D-Link



User Manual

AC1200 MU-MIMO Wi-Fi Router

DIR-846

Preface

D-Link reserves the right to revise this publication and to make changes in the content hereof without obligation to notify any person or organization of such revisions or changes.

Manual Revisions

Revision	Date	Description
1.03	February 22, 2019	C1 Version release

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Power Usage

This device is an Energy Related Product (ERP) with High Network Availability (HINA), and automatically switches to a power-saving Network Standby mode within 1 minute of no packets being transmitted. It can also be turned off through a power switch to save energy when it is not needed.

Network Standby: 2.8 watts Switched Off: 0.08 watts

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Package Contents



If any of the above items are missing, please contact your seller.

Note: Using a power supply with a different voltage rating than the one included with the DIR-846 will cause damage and void the warranty for this product.

System Requirements

Network Requirements	 An Ethernet-based cable or DSL modem IEEE 802.11ac/n/g/b/a wireless clients 100/1000 Ethernet
	Computer with the following:
	 Windows[®], Macintosh, or Linux-based operating system
	An installed Ethernet adapter
	Browser Requirements:
Web-based Configuration	Internet Explorer 9 or higher
	Firefox 20 or higher
Utility Requirements	Safari 5.1 or higher
	Chrome 25 or higher
	Windows®
	Users: Make sure you have the latest version of Java
	installed. Visit www.java.com to download the latest version.
Mobile Requirements	iPhone [®] /iPad [®] /iPod Touch [®] , Android [™] , or Windows smartphone or tablet.

Introduction

The D-Link DIR-846 is a wireless IEEE 802.11ac compliant device that delivers up to 3x faster speeds than 802.11n while staying backward compatible with 802.11n/g/b/a devices. This means you can connect the DIR-846 to a cable or DSL modem and provide high-speed Internet access to multiple computers, game consoles, and media players. You can create a secure wireless network to share photos, files, music, videos, printers, and network storage. Powered by 802.11ac technology and equipped with four external antennas, this router provides superior wireless coverage for larger homes and offices, or for users running bandwidth-intensive applications. The DIR-846 also includes a 4-port 100/1000 Fast Ethernet switch that connects to wired devices for uninterrupted video calling and faster file transfers.

D-Link Intelligent QoS Technology helps to increase network efficiency by analyzing wired and wireless network traffic and prioritizing it in order of importance. This way, important network traffic such as VoIP and video streaming, take priority over background network traffic such as a file downloads and print tasks, ensuring you have optimal network performance.

The DIR-846 supports the latest wireless security features to help prevent unauthorized access, be it from over a wireless network or the Internet. Support for WPA[™] and WPA2[™] standards ensure that you will be able to use the best possible encryption regardless of your client devices. In addition, this router is equipped with a dual-active firewall (SPI and NAT) to prevent potential attacks over the Internet.

Features

• Ultimate Fast Wireless Networking - The DIR-846 provides up to 300 Mbps wireless connection in 2.4 GHz band, and up to 867 Mbps* wireless connection in 5 GHz with other 802.11ac and 802.11n wireless clients. This capability allows users to participate in real-time activities online, such as video streaming, online gaming, and real-time audio. The performance of this 802.11ac wireless router gives you the freedom of wireless networking at speeds 3x faster than 802.11n.

• **Compatible with 802.11n/g/b/a Wireless Devices** - The DIR-846 is still fully compatible with the IEEE 802.11a, IEEE 802.11b, 802.11g and 802.11n, so it can connect with existing 802.11a, IEEE 802.11b, 802.11g and 802.11n PCI, USB, and Card Bus adapters.

• Advanced Firewall Features - The web-based user interface displays a number of advanced network management features including:

- IP Filtering Easily applied content filtering based on MAC address IP address.
- Parental control These filters can be scheduled to be active on certain days or for a duration of hours or minutes.

• User-friendly Setup Wizard - Through its easy-to-use web-based user interface, the DIR-846 lets you control what information is accessible to those on the wireless network, whether from the Internet or from your company's server. Configure your router to your specific settings within minutes.

* Maximum wireless signal rate derived from IEEE Standard 802.11a, 802.11g, 802.11n and 802.11ac specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental conditions will adversely affect wireless signal range.

Hardware Overview

Connections



1	Reset/WPS Button	• Insert a paperclip in the hole on the bottom of the device and wait for several seconds to reset the router to default settings.
		• Press to start the WPS process.
r	$ \Delta N $ Dorts $(1, 4)$	Connect 100/1000 Ethernet devices such as computers, switches, storage (NAS) devices and game
2	LAN POITS (1-4)	consoles.
3	Internet Port	Using an Ethernet cable, connect your broadband modem to this port.
4	Power Receptor	Receptor for the supplied power adapter.
5	Power Button	Press the power button to power the DIR-846 on and off.

Hardware Overview



1	Power LED	A solid light indicates that the device is powered on. The light will blink while the device is in recovery
-	FOWERLED	mode.
2	Internet LED	A solid light indicates that an Internet link is established.
2		A solid light indicates that the WPS handshake has been completed. The light will blink while the WPS
5	WPS LED	handshake is processing.
4	2.4G WLAN LED	A solid light indicates that the 2.4G wireless segment is ready.
5	5G WLAN LED	A solid light indicates that the 5G wireless segment is ready.

Installation

This section will walk you through the installation process. Placement of the router is very important. Do not place the router in an enclosed area such as a closet, cabinet, or in the attic or garage.

Before you Begin

• Please configure the router with the computer that was last connected directly to your modem.

• You can only use the Ethernet port on your modem. If you were using the USB connection before using the router, then you must turn off your modem, disconnect the USB cable and connect an Ethernet cable to the Internet port on the router, and then turn the modem back on. In some cases, you may need to call your Internet Service Provider (ISP) to change connection types (USB to Ethernet).

• If you have DSL and are connecting via PPPoE, make sure you disable or uninstall any PPPoE software such as

WinPoET, BroadJump, or EnterNet 300 from your computer or you will not be able to connect to the Interne.

Wireless Installation Considerations

The D-Link wireless router lets you access your network using a wireless connection from virtually anywhere within the operating range of your wireless network. Keep in mind that the number, thickness and location of walls, ceilings, or other objects that the wireless signals must pass through may limit the range. Typical ranges vary depending on the types of materials and background RF (radio frequency) noise in your home or business. The key to maximizing wireless range is to follow these basic guidelines:

1. Keep the number of walls and ceilings between the D-Link router and other network devices to a minimum - each wall or ceiling can reduce your adapter's range from 3-90 feet (1-30 meters.) Position your devices so that the number of walls or ceilings is minimized.

2. Be aware of the direct line between network devices. A wall that is 1.5 feet thick (0.5 meters), at a 45-degree angle appears to be almost 3 feet (1 meter) thick. At a 2-degree angle it looks over 42 feet (14 meters) thick! Position devices so that the signal will travel straight through a wall or ceiling (instead of at an angle) for better reception.

3. Building materials make a difference. A solid metal door or aluminum studs may have a negative effect on range. Try to position access points, wireless routers, and computers so that the signal passes through drywall or open doorways. Materials and objects such as glass, steel, metal, walls with insulation, water (fish tanks), mirrors, file cabinets, brick, and concrete will degrade your wireless signal.

4. Keep your product away (at least 3-6 feet or 1-2 meters) from electrical devices or appliances that generate RF noise.

5. If you are using 2.4 GHz cordless phones or X-10 (wireless products such as ceiling fans, lights, and home security systems), your wireless connection may degrade dramatically or drop completely. Make sure your 2.4 GHz phone base is as far away from your wireless devices as possible. The base transmits a signal even if the phone is not in use.

Manual Setup

1. Turn off and unplug your cable or DSL broadband modem. This is required.

2. Position your router close to your modem and a computer. Place the router in an open area of your intended work area for better wireless coverage.

3. Unplug the Ethernet cable from your modem (or existing router if upgrading) that is connected to your computer. Plug it into the LAN port labeled 1 on the back of your router. The router is now connected to your computer.

4. Plug one end of the included blue Ethernet cable that came with your router into the yellow port labeled INTERNET on the back of the router. Plug the other end of this cable into the Ethernet port on your modem.

5. Reconnect the power adapter to your cable or DSL broadband modem and wait for two minutes.

6. Connect the supplied power adapter into the power port on the back of the router and then plug it into a power outlet or surge protector. Press the power button and verify that the power LED is lit. Allow 1 minute for the router to boot up.

7. If you are connecting to a broadband service that uses a dynamic connection (not PPPoE), you may be online already. Try opening a web browser and connecting to a website. If the Internet LED indicator is lit, indicating a connection on the Internet/WAN port, then the router should be able to connect to the Internet.

Getting Started

There are several different ways you can configure your router to connect to the Internet and connect to your clients:

- Mobile Connected Use your Android device, iPhone, iPad, or iPod touch to configure your router. Refer to page 12.
- **D-Link Setup Wizard** This wizard will launch when you log into the router for the first time. Refer to page 13.
- Manual Setup Log into the router and manually configure your router. Refer to page 19

Mobile Connected

Mobile Connected allows you to set your router from your mobile device.

Step 1

Use mobile device Search for the default SSID from DIR-846.

Step 2

Connect the router to your mobile device. open the router settings interface by typing "http://dlinkrouter.com" or "http://192.168.0.1" in the address bar.

Step 3

Follow the installation wizard to complete the setup.



View the SSID at the bottom of the router



Setup Wizard

If this is your first time installing the router, open your web browser and enter http://dlinkrouter.local./ in the address bar. Alternatively, enter the IP address of the router (default: http://192.168.0.1). Please refer to page 19.

The wizard is designed to guide you through a step-by-step process to configure your new D-Link router and connect to the Internet.

Click Enter the wizard to continue.

Please wait while your router detects your Internet connection type. If the router detects your Internet connection, you may need to enter your ISP information such as username and password.

dlinkrouter.local.		,D + ≙ +
D-Link	DIR-846	
The wizard will guide you	to set the D-Link router	
a Login password	 4 Confirm settings 	
Enter the	wizard	



Automatically detect the WAN access mode for you, please wait...

If the router does not detect a valid Internet connection, a list of connection types to choose from will be displayed.

Select your Internet connection type (this information can be obtained from your Internet Service Provider) and click **Next** to continue.

If the router detected or you selected PPPoE, enter your PPPoE username and password and click **Next** to continue.

You can also click **Get the network configuration from the old router** to get PPPoE password and user name .Make sure the cable is connect corrected to the old router, than click **Get start**.

ccess mode	PPPoE	^
ount	PPPoE	
	DHCP client	
E password	Static IP	



Get the network configuration from the old router



1.Please turn the two router's power on

2.Connect the WAN port of the old router with any LAN port of the D-Link router as shown in the figure above

If the router detected or you selected Static, enter the IP and DNS settings supplied by your ISP. Click **Next** to continue.

Create a Wi-Fi password (between 8-63 characters). Your wireless clients will need to have this pass phrase or key entered to be able to connect to your wireless network.

Click **Next** to continue.

In order to secure the router, please enter a new password. You will be prompted for this password every time you want to use the router' s web configuration utility. Click **Next** to continue.

	Static IP	~
IP address		
Subnet mask		
Default gateway		
DNS 1		
DNS 2		

2.40 WILEIESS SSID	
5G wireless SSID	D-Link_DIR-846_5G
Password	Please enter the password (optional)



The detection is fail, you can manually select the WAN access mode or **Re-detect**

At the end of the wizard, you will be presented with a final summary of your settings. Click Apply to close the wizard and restart the router.

Wan access mode DHCP client

SSID D-Link_DIR-846 D-Link_DIR-846_5G

Wireless password

login password 12345678



Configuration

To access the configuration utility, open a web-browser such as Internet Explorer and enter http://dlinkrouter.local./ or you may also connect by typing the IP address of the router (by default this is http://192.168.0.1) in the address bar

Enter your password. If you previously followed the setup wizard, please use the admin password you entered during the wizard. Otherwise, leave the password blank. Click **Login** to proceed

Note: If you cannot remember your password and cannot log in, press the reset button on the bottom of the device for longer than 10 seconds to restore the router to its default settings.

The router's home page will open displaying its current connection status.

The bar at the top of the page has quick access to Settings and Management functions. You may quickly jump back Home at any time.

Note: The system will automatically log out after a period of inactivity





Home

The Home page displays the current status of the router in the form of an interactive diagram. You can click each icon to display information about each part of the network at the bottom of the screen. The menu bar at the top of the page will allow you to quickly navigate to other pages.

The Home page displays whether or not the router is currently connected to the Internet.

To bring up more details about your Internet connection, click on the **Internet** icon.

To bring up more details about your wireless settings, click on the **DIR-846** icon.

To bring up more details about user list, click on the **Online User** icon.



Internet WAN information

The wan information shows more details about your Internet connection.

WAN information

Current access mode : DHCP client

WAN IP Address: 10.1.1.11

Subnet Mask: 255.255.255.0

Default gateway : 10.1.1.1

DNS: 10.1.1.1

WAN settings

In the WAN Settings on the page, a list of connection types to choose from will be displayed.

Select your Internet connection type (this information can be obtained from your Internet Service Provider) and enter the Information the internet connection needs.

WAN settings

Wan access mode	DHCP client	^	Automatically detect
N AT L	PPPoE		
MIU	DHCP client		
WAN port speed	Static IP		
E			-
MAC clone	No MAC clone	\sim]
Static DNS	-		
	C		

DHCP: You can get the IP address without Enter.

PPPoE: You need to enter the user name and password.

Static IP: You need to enter the IP address subnet mask Default gateway and DNS.

Click **Save** when you are done.

WAN settings

Wan access mode	DHCP client	\sim	Automatically detect
MTU	1500		
WAN port speed	Auto	\sim]
MAC clone	No MAC clone	\sim]
Static DNS	-		
1	Save		
WAN settings Wan access mode	Save	~	Automatically detect
WAN settings Wan access mode PPPoE account	Save	~	Automatically detect
WAN settings Wan access mode PPPoE account PPPoE password	PPPoE Please enter the PPPoE password	~ @	Automatically detect
WAN settings Wan access mode PPPoE account PPPoE password PPPoE server name	Save PPPoE	~ @	Automatically detect
WAN settings Wan access mode PPPoE account PPPoE password PPPoE server name MTU	Save PPPoE Please enter the PPPoE password 1480	~ @	Automatically detect
WAN settings Wan access mode PPPoE account PPPoE password PPPoE server name MTU WAN port speed	Save PPPoE Please enter the PPPoE password 1480 Auto	 <th>Automatically detect</th>	Automatically detect
WAN settings Wan access mode PPPoE account PPPoE password PPPoE server name MTU WAN port speed MAC clone	Save PPPoE Please enter the PPPoE password 1480 Auto No MAC clone	 <th>Automatically detect]]]]]]</th>	Automatically detect]]]]]]
WAN settings Wan access mode PPPoE account PPPoE password PPPoE server name MTU WAN port speed MAC clone Static DNS	Save PPPoE Please enter the PPPoE password 1480 Auto No MAC clone		Automatically detect

WAN settings

Wan access mode	Static IP	~	Automatically detect
IP address]
Subnet mask]
Default gateway []
DNS 1	Required]
DNS 2]
MTU [1500]
WAN port speed	Auto	~]
MAC clone	No MAC clone	~]

LAN settings

This section will allow you to change the local network settings of the router and to configure the DHCP settings. In the Settings menu on the bar on the top of the page, click More. Click Network Settings... to expand the list and see all of the options.

MAC address: Display the router's LAN mac address

LAN IP Address: Enter the IP address of the LAN port. The default IP address is 192.168.0.1.

If you change the IP address, once you click Save, you will need to enter the new IP address in your browser to get back into the configuration utility.

DHCP server: Turn off or turn on the router's DHCP server.

DHCP IP Address Range: Enter the starting and ending IP addresses for the DHCP server's IP assignment.

Lease time: Choose your DHCP server lease time from the drop-down menu.

DHCP user list: Display the DHCP user's information and the active time.

LAN settings

MAC address		
IP address	192.168.0.1	
DHCP server	-0	
DHCP IP range	192.168.0. 100 — 199	
Lease time	1 day 🗸 🗸	
	Save	
0		

	DHCP u	ser list	
Host	MAC address	IP address	Active time

Wireless

In the Settings menu on the bar on the top of the page, click Wireless to see the wireless configuration options.

Wireless function: Enable or disable the wireless function.

Wireless SSID: Create a name for your wireless network using up to 32 characters.

Wireless password: Create a password to use for wireless security wireless clients will need to enter this password to Successfully connect to the network.

Wireless function	-0
Wireless SSID	dd2
Wireless password	Please enter the password (optional)
wireless network	
wireless network Wireless function	
wireless network Wireless function Wireless SSID	dd5

Wireless settings

Advanced settings

Click More click Wireless Settings click advanced settings... to expand the list and see all of the options. The following options apply to both the 2.4 GHz and the 5 GHz wireless frequency bands.

Channel Number: Select the desired channel. The default is Auto (recommended).

Wireless Band: Select the desired wireless networking standards to use. The available options will depend on the wireless frequency band, as well as the currently selected security mode.

Channel Width: Select Auto 20/40 if you are using both 802.11n and non-802.11n wireless devices, or select 80 MHz if you are using both 802.11n and 802.11ac wireless devices.

Preamble interval: Select Auto or Long preamble to use.

Transmission power: Select the desired wireless transmission power(Strong, Normal and low).

Wireless SSID hide: The default setting is Visible. Turn on Invisible if you do not want to broadcast the SSID of your wireless network.

Advanced settings

You ca	n m	nake m	nore	personalized	settings	for	wireless	networ	ks to	adapt to	various	environm	ents.

2.4G wireless network



50	winal	lace	network
20	WITCI	055	network

Channel Number	Automatic channel	~
Wireless Band	802.11a/n/ac	~
Channel Width	80MHz	Ý
Preamble interval	Long preamble	~
Transmission power	Strong	~
Wireless SSID hide		
WMM	-	

Wireless access control

Wireless access control provides two working modes of black-and-white lists. If you choose black list, the wireless clients on the list will not be able to connect the router; And in the other case, only the wireless clients on the white list can connect to Router.

Click the "+" icon to expand the list and see all of the options.

Device name: Enter the Device name.

MAC address: Choose the clients mac address.

Manually enter MAC address: Enter the MAC address you want to control.

reless Acu	ess Control Mode 💿 🖪	list (Clients on the list cannot connect in)	
ciess rice	0 N	list (Only clients on the list can connect in)	
		ss Control List	+
uence	Device name	MAC address Ope	eration
		Save	
	Add	Save Fi access control entry	
	Add	Save Fi access control entry	
	Add Device name	Save	
	Add Device name	Save	
	Add Device name MAC address	Fi access control entry	
	Add Device name MAC address Manually enter	Fi access control entry	
	Add Device name MAC address Manually enter MAC address	Fi access control entry	

Click **Apply** when you are done.

Guest network

The guest network will allow you to create temporary zones that can be used by guests to access the Internet. These zones will be separate from your main wireless network. You may configure different zones for the 2.4 GHz and 5 GHz wireless bands.

In the Settings menu on the bar on the top of the page, click more, then click the Wireless settings. Click Guest network... to expand the list and see all of the options. The following options apply to both the 2.4 GHz and the 5 GHz wireless frequency bands:

Access internet resources: Enabling this option will confine connectivity to the Internet, disallowing guests from accessing other local network devices.

Wireless function: Enable or disable the guest zone for each wireless frequency band.

Guest network name: Enter a wireless network name (SSID) that is different from your main wireless network.

Guest network password: Create a password to use for wireless security. wireless clients will need to enter this password to successfully connect to the guest zone.

Click Save when you are done.

Tum this feature on, ther from host network to ensu	you can set a wireless network specially for guests, which is separated re security of host information.
Access intranet resources	0=
Access time limit	Unrestricted ~
24G wireless guest netwo	rk
Wireless function	-0
Guest network name	D-Link_DIR-846_Guest
Guest network password	Please enter the password (optional)
5G wireless guest network	
Wireless function	-0
Guest network name	D-Link_DIR-846_5G_Guest

Wi-Fi time

When the Wi-Fi timer is turned on, you can control the switch of Wi-Fi in the setting time every day. For example, you set a timer that from Monday to Friday evening 23:00~07:00, then the router will shut down the wireless during this period and turn on the WiFi when out of the period.

Enable the Wi-Fi timer 💻

Note: Make sure the system time is correct.

Click the "+" icon to expand the list and see all of the options.

Times: Choose the times you want to shut down the wireless.

Days: Choose the days you want to shut down the wireless.

	Wi-fi shutdo	wn timer list	÷
	Wi-fi shutdown timer period	Status	Operation
	Sa	ve	
limes :	Add Wi-	Fi shutdown timer	✓ : 59 ✓
'imes : Days :	Add Wi-	Fi shutdown timer 7 To 23 Wed The	✓ : 59 ✓ ur Fri Sat

Click **Apply** when you are done.

Features Parental control

Parental control function not only can help you to restrict the web-surfing time of your children , but also website.

Web-surfing time restrictions					
User	Allow access time	Web sites allowed	Open / Shutdown	Operation	

Click the "+" icon... to expand the list and see all of the options. you can restrict web-surfing time and website

User: Display all the users.

Times: Set parental control start and stop time.

Days: Set parental control start and stop Days.

Websites: Enable this will help you add websites that only are Allowed to be accessed. (Maximum 8).

Click **Apply and Save** when you are done.

Note: Parental control only can be effected in http.

	Add Web-surfing timer	
Users : <	CN-20170725 192.168.0.138	>
Times :	00 · · : 00 · · To 23 · · 59 · ·	
Days :	Sun Mon Tues Wed Thur Fri Sat	
Websites :	Shutdown this will allow you to access any website.	
2		

QOS Network bandwidth

On the top of the menu bar, click QOS ,and turn on the QOS engine.

Network bandwidth	
Upload rate 48.83 Mb/s Download rate 48.83 Mb/s	

In this section allow you to test the network's band width, you can also use the test result as the upload/download rate.

Click **Apply** when you are done.

Manually enter also supported.

Note: If the bandwidth setting is lower than the actual, the maximum speed will be limited; If higher than the actual value, then the QoS may not be effective. If you do not know how to set, please contact operators.

Br	oadband S	peed Test	
		-	
Testing	now, please wa	ait for a moment	
	Test	result	
Upload rate 16.	48 Mb/s	Download rate	98.9 Mb/s
Are you sure t	o use the test	result to set the para	meter ?
Cance	el (Apply	
Man	ually enter N	Network bandwid	th
Warm: If the bandw speed will be limited not be effective. If ye	vidth setting is d; If higher tha ou do not kno	s lower than the actu an the actual value, t w how to set, please o	ual, the maximum hen the QoS may contact operators.
Upload (Mb/	s) 16879		
Download (Mb/	s) 101276		
Canc	el	Apply	

QOS QOS smart distribution

This section will allow you to prioritize particular clients over others, so that those clients receive higher bandwidth. For example, if one client is streaming a movie and another is downloading a non-urgent file, you might wish to assign the former device a higher priority than the latter so that the movie streaming is not disrupted by the traffic of the other devices on the network.

On the top of the menu bar, click QOS ,and turn on the QOS engine.

Under All Devices, you will see device cards representing each connected client. If some are off-screen, you can use the < and > buttons to scroll through the cards.

A maximum of **one** device can be assigned **Highest** priority. A maximum of **two** devices can be assigned **High** priority. A maximum of **eight** devices can be assigned **Medium** priority.

If no devices are explicitly assigned a priority, they will all be treated with equal priority. If some devices are not assigned a priority and others are, the unassigned devices will be treated with the lowest priority.

To assign a priority level to a device, drag the device card from the All Devices list over an empty slot and release the mouse button. The card will remain in the slot. If you want to remove a priority assignment from a device and return it to the All Devices list, click the cross icon in the top right of the device card.



Click Save when you are done.

User list

On the top of the menu bar, click User list. On this page you can see all the clients currently connected to the router, and their IP addresses.

Allow to access WiFi: If you turn off the switch , the client on the list will not be able to connect the router.

Operation: Yon can change the client's name.

Note: The local and cable connect can not prohibited to access WiFi.

1

Network settings IP/MAC Binding

After enabling the feature, you can set a static IP address for a user. By binding IP and MAC, you can effectively avoid ARP attack.

Click the "+" icon to expand the list and see all of the options.

Host: Enter the name of the clients.

MAC address: Choose the MAC address of the clients.

IP address: Choose the IP address of the clients.

Click Save when you are done.

		IP/MAC address binding	g list	÷
Sequence	Host	MAC address	IP address	Operation



Network settings UPnP

The UPnP (Universal Plug and Play) function can be used to easily manage the port mappings and port forwarding in the local network.

*Convenient for intelligent monitoring devices to pass directly to the Internet without having to do cumbersome mapping port settings.

*Convenient for intelligent network storage devices and the Internet for data transmission, saving manual setup time.

* Convenient for use ERP, CRM, and remote desktop and other software on the Internet.

*Improve the P2P success rate of the Any Chat system and save the bandwidth of the server. The UPnP (Universal Plug and Play) function can be used to easily manage the port mappings and port forwarding in the local network.

 UPnP port map

 Protocol
 Application
 Client IP
 Local port
 WAN port

Enable UPnP 💻

Network settings Static routing

The Static Routes section allows you to define custom routes to control how data traffic is moved around your network.

On the top of the menu bar, click More click network settings then click static routing.

If you wish to create a new rule, click the + button. Click Save when you are done. If you edit or create a rule, the following options will appear:

Destination Network: Enter the IP address of packets that will take this route.

IP sub net mask: Enter the net mask of the route.

Default gateway: Enter your next hop gateway to be taken if this route is used.

Click **Apply** when you are done.

Static routing

When you set a static routing rule, the router will send the packages to the specified destination IP according to your rule.

		Static routing table		+
Sequence	Destination network	IP subnet mask	Default gateway	Operation

Create static routing rule

IP sub	net masl	k		
Default	gateway	y [

Network settings Dynamic DNS

Most Internet Service Providers (ISPS) assign dynamic (changing) IP addresses. Using a dynamic DNS service provider, people can enter your domain name in their web browser to connect to your server no matter what your IP address is.

On the top of the menu bar, click More click network settings then click Dynamic DNS.

Service provider: Enter the address of your dynamic DNS server, or select one from the drop-down menu.

Domain name: Enter the host name that you registered with your Dynamic DNS service provider

Use name: Enter your dynamic DNS username.

Password: Enter your dynamic DNS password.

Click **Save** when you are done.

Dynamic DNS (DDNS)

Dynamic DNS is a service, that provides you with a valid, unchanging, internet domain name (an URL) to go with that (possibly everchanging) IP-address.

Service provider	Oray.com	V
Domain name		
User name		
Password		0

Security settings Firewall

The router's firewall protects your network from malicious attacks over the Internet. On the top of the menu bar, click More click security settings the click Firewall...to expand the list and see all the options.

SPI firewall: It refers to whether to filter data by detecting each connection information (including socket pairs: source address, destination address, source port and destination port; protocol type, TCP protocol connection status, timeout time, etc.).

DOS protection: Protection against flood attacks on various types of dates.

Respond to PING: Prevent wan port from responding to external PING requests.

Firewall

Firewall prevent prevent outside hacker, and filter some packages to obey some rules.

SPI firewall	
DoS protection	
Respond to PING)-

Security settings DMZ host

On the top of the menu bar, click More click security settings then click DMZ host... to expand the list and see all of the options.

A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to Internet traffic, such as HTTP, FTP, SMTP and DNS.

DMZ host: If you enabled DMZ, enter the IP address of the client you wish to expose.

DMZ status: If the IP address is correct, than display effective.

Click **Save** when you are done.



A Demilitarized Zone is used to provide Internet services without sacrificing unauthorized access to its local private network. Typically, the DMZ host contains devices accessible to Internet traffic, such as HTTP, FTP, SMTP and DNS.



Security settings Virtual server

The virtual server allows you to specify a single public port on your router for redirection to an internal LAN IP Address and private LAN port.

On the top of the menu bar, click More click Security settings then click Virtual server.

If you wish to create a new rule, click the + button. Click Save when you are done. If you edit or create a rule, the following options will appear:

Service name: Enter a name for the rule.

Host IP: Enter the IP address of the computer on your local net work that you want to allow the incoming service to.

Protocol type: Select the protocol of the traffic to allow or deny (TCP, UDP, Both).

Internal port range: Enter the private port you want to open.

External port range: Enter the public port you want to open.

Click **Apply** when you are done.

Virtual server

Entries in this table are used to restrict certain types of data packets from your local network to Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.

			User list			+
Sequence	Device name	Local IP address	Internal port range	External port range	Protocol	Operation
			Save			
			New serv	vice		
	Se	rvice name	New serv	vice		
	Se	ervice name Host IP	New serv	vice		
	Se	rvice name Host IP otocol type	New sen	vice		~
	Se Pro Ir	ervice name Host IP otocol type nternal port range	New ser	vice		×)
	Se Pro Ir Ex	ervice name Host IP otocol type aternal port range cternal port range	New sen	vice		
	Se Pro Ir Ex	Host IP Host IP otocol type nternal port range cternal port range	New sen	vice		

Security settings IP filter

IP filter is used to limit a user to access the Internet in sometime.

On the top of the menu bar, click More click Security settings then click IP filter.

If you wish to create a new rule, click the + button. Click **Save** when you are done. If you edit or create a rule, the following options will appear:

Source IP address: Enter the source IP address.

Port range: Enter the source port you want to open.

Protocol type: Select the protocol of the traffic to allow or deny (TCP, UDP, Both).

Destination IP address: Enter the destination IP address.

Port range: Enter the destination port you want to open.

Click **Apply** when you are done.

er is used to lim	it a user to access t	he Internet in someti	me.		
tion mode	 Blacklist mode Whitelist mode 	(Devices in the list ca e (Only devices in the	annot access) list can access)		
		IP filtration	n list		÷
Source IP	Port range	Destination IP	Port range	Protocol	Operation
		Save			
		New s	ervice		
Sour	rce IP addres	New s	ervice		
Sour	rce IP addres Port range	New s	ervice		
Sour	rce IP addres Port rang Protocol typ	New s	P		
Sour	rce IP addres Port range Protocol type Destination II addres	New s	P		

Cancel Apply

Network time

The Time page allows you to configure, update, and maintain the correct time on the internal system clock. From here you can set the time zone, the Network Time Protocol (NTP) server, and enable or disable daylight saving time.

On the top of the menu bar, click More click System management then click Network time.

System time: Displays the current date and time of the router.

Synchronous status: Display the time zone Synchronous status.

Set time zone: Select your time zone from the drop-down menu.

Network ortlings 🔍	LAN setting	•		
Wineless sections	MMC address IP withfree OPICP server DeLTP IP range Feature New	102 108.0.1		
Log and diagnosis				

Network time

Sy

You can maintain the system time by synchronizing with a public time server over the Internet.

hronous status	Synchronized	
Set time zone	CST+2 (BRT-Brazil Time)	~

Remote management

Hom

Remote management allows you to log in the router and set wherever you connect to the Internet.

On the top of the menu bar, click More click System management then click Remote management.... to expand the list and see all of the options.

Remote management IP: The default remote management IP is 0.0.0, Which means that anyone from the internet can log in. If you modify the ip and enable, you can enter the url"http://route port IP: port number" (for example: http://10.1.1.2:9003) to log in.

Port: The default port is 9003.Please avoid to set the universal port such as 80 or 8080, and edge ports such as 1,655535 are also avoid. The port number is 9000 or higher preferably.

Click Save when you are done.

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iveless settings -				
curity settings -	MMC address	1		
atem management A	the and derived	100.100.0.1		
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Remote management allows you to log in the router and set wherever you connect to the Internet. The default remote management IP is 0.0.0.0, which means that anyone from the internet can log in. If you modify the ip and enable, you can enter the url "http://route port IP:port number" (for example: http://10.1.1.2:9003) to log in. The default port is 9003.Please avoid to set the universal port such as 80 or 8080, and edge ports such as 1,655535 are also avoid. The port number is 9000 or higher preferably.

Remote management IP	0.0.0.0
Port	9003

Backup and recovery

Backup function can help you export the current configuration to your computer for backup. If Router setting changed, you can use backup to recovered quickly.

On the top of the menu bar, click More click System management Then click Backup and recovery.... to expand the list and see all of the options.

Backup configuration: This option will save the current router configuration settings to a file on your computer.

Recover configuration: This option will load a previously saved router configuration file. This will overwrite the router's current configuration.

Network ortlings	LAN settings		
Wireless settings -	MMC abdress		
System management A	97 mbdross 110/ 110.	6.1	
Remote management TR-000 Backup and recovery Medify login parawood	DetP Plange 112,1600 Incentive 11,160	198 	
Upgrade Firmwere Retout Jeal Factory Relate			

Backup and recovery

Backup function can help you export the current configuration to your computer for backup. If Router setting changed, you can use backup to recovered quickly.



Upload file

Management Modify login password

Login password is the key to open the router, so it is advised to set a high security password.

On the top of the menu bar, click More click System management Then click Backup and recovery.... to expand the list and see all of the options.

Click Save when you are done.

Network ortlings 🛛 😪	LAN settings			
Wineless sections - Security settings - System management - Network rear second - Se	MAC address	U 1195.0.1	190.	
Log and illegroots				

Modify login password

Login password is the key to open the router, so it is advised to set a high security password.

Current password	
New password	
Confirmed password	
Save	

Upgrade firmware

This page will allow you to upgrade the router's firmware. To manually upgrade the firmware pack, you must first download the relevant file from <u>http://support.dlink.com.</u>

On the top of the menu bar, click More click System management then click Upgrade firmware.... to expand the list and see all of the options.

First download the firmware file you wish to upgrade to. Next, click the Select file button and browse to the file to install the new firmware.

Network arttings 👘 🗠	LAN setting	•		
Wiveless settings -	MMC address			
System management	17-m2-0-111	449.108.0.1		
Network (ker Remote stangement Th-609 Backap and recovery Assistly login paravold Upgrade if interes Remote Jan Factore Indexe	DHD lanes DHD P in onge Incentive		190. V	
red and residences	-			

Upgrade Firmware

Update regularly can help you get better experience and new features!

Local upgrade

Please choose file, then click software upgrade button to update.

Select file

Reboot and factory Restore

This page allows you to reset the router to its factory default settings, or reboot the router.

On the top of the menu bar, click More click System management then click Reboot and factory Restore.... to expand the list and see all of the options.

Restart regularly: You can set the daily-restart time according to your habits, which makes the router more healthy.

Enable Restart regularly to set automatic restart time.

Reboot the router: Click to reboot the router immediately.

Reboot and Factory Restore



Restore to factory settings: This option will restore all configuration settings back to the settings that were in effect at the time the router was shipped from the factory. Any settings that have not been saved will be lost, including any rules that you have created. If you want to save the current router configuration settings, use the Backup Settings to Local Hard Drive button above.

Restore to factory settings

Note: Restoring the factory settings will restore all configurations to the factory defaults and reboot.

Restore to factory settings

Restore to factory settings

Restoring factory settings will clear all settings of router, so it is advised you to backup settings first.

Backup settings

Restore to factory settings

Log and diagnosis

Log and diagnosis

The router keeps a running log of events. This log can be sent to a local server.

On the top of the menu bar, click More click System management then click Log and diagnosis.... to expand the list and see all of the options.

Click Export system log, the log can be sent to a local server.

If the network is correct the diagnosis result will be 0% packet loss.

(
Export system log		
Network diagnosis		
Network diagnosis		
Network diagnosis Ping diagnosis parameters IP Address / Domain		
Network diagnosis Ping diagnosis parameters IP Address / Domain Times	()-50)	
Network diagnosis Ping diagnosis parameters IP Address / Domain Times Package size	0-500 M-14728ptex0	
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Network diagnosis Ping diagnosis generations IP Address / Donain Times Package size	(3-50). (4-14723grtes)	

Router info

The page display all the router's information.as WAN IP $\sim 2.4G$ host SSID \sim Running time and etc.

On the top of the menu bar, click More click System management then click Router info.... to expand the list and see all of the options. **Router information**

Product name : Series number : Software version : Running time : LAN MAC address : LAN IP : WAN MAC address : WAN access mode : WAN IP : Default gateway : DNS server : 2.4G Wireless channel : 2.4G Frequency bandwidth : 2.4G Wireless txpower : 2.4G host SSID : 2.4G host encryption mode : 2.4G host interface status : 2.4G Guest SSID : 2.4G Guest encryption mode : 2.4G Guest interface status : 5G Wireless channel : 5G Frequency bandwidth : 5G Wireless txpower : 5G host SSID : 5G host encryption mode : 5G host interface status : 5G Guest SSID : 5G Guest encryption mode : 5G Guest interface status :

TR069

This page is used to configure the TR-069 CPE. Here you may change The setting for the ACS's parameters.

Note: If you enable TR069, please turn off DMZ first.

On the top of the menu bar, click More click System management then click TR069.... to expand the list and see all of the options.

ACS section

URL: Enter the ACS service's URP or the IP address.

User Name: Enter the ACS authentication User Name.

Password: Enter the ACS authentication Password.

Periodic Inform Enable: Enable or disable the periodic inform.

Periodic inform Interval: Enter the periodic inform interval.

Network ortlings	LAN setting	15		
Wireless settings -	NMC abdross			
System management A	17 mildress	100.108.0.1		
Network (two Remote microgeneric TR-800 Backup and secondy Modify logal paravoid Upgrade Farmone Reduct of Cattory Relation	DECP In ange DECP IP ange Topie fine	TREEDORO CON 1 clay Lawe	- 19X	
red automatication			DHCP save hit	
Render Info				



This page is used to configure the TR-069 CPE. Here you may change the setting for the ACS's parameters. If you enanle TR069, please turn off DMZ first.

ACS	

URL	http://10.1.1.11.80/acs	
User Name	admin	
Password		0
Periodic Inform Enable	🔘 Disable 💿 Enable	
Periodic Inform Interval	10800	

CPE section

User Name: Enter the CPE authentication User Name.

Password: Enter the CPE authentication Password.

Port: Enter the CPE port you want to open.

Click **Save** when you are done.

Note: The default configuration does not need to be modified, and it has been set to connect directly to the test server. If there are changes, it can be modified according to the actual situation. (If the router restores the default configuration, it will revert to the connection information shown above)

CONNECTION REQUEST

Password		0
Port	7547	

Connect a Wireless Client to your Router WPS Button

The easiest and most secure way to connect your wireless devices to the router is with WPS (Wi-Fi Protected Setup). Most wireless devices such as wireless adapters, media players, Blu-ray DVD players, wireless printers and cameras will have a WPS button (or a software utility with WPS) that you can press to connect to the DIR-846 router. Please refer to your user manual for the wireless device you want to connect to make sure you understand how to enable WPS. Once you know, follow the steps Below:

Step 1 - Press the WPS button on the DIR-846/846W for about 1 second. The Internet LED on the front will start to blink.



Step 2 - Within 2 minutes, press the WPS button on your wireless device (or launch the software utility and start the WPS process).

Step 3 - Allow up to 1 minute for your connection to be configured. Once the Internet light stops blinking, you will be connected and your wireless connection will be secure with WPA2.

Note:DIR-846 only supported 2.4G wireless WPS button.

Technical Specifications

Hardware Specifications

- LAN Interface: Four 10/100 /1000Mbps LAN ports
- WAN Interface: One 10/100/1000Mbps WAN port
- Wireless Interface (2.4 GHz): IEEE 802.11b/g/n
- Wireless Interface (5 GHz): IEEE 802.11 ac/n/a

Operating Voltage

- Input: 100~240 V AC, 50~60 Hz
- Output: 12 V DC, 1 A

Temperature

- Operating: from 0 to 40° C
- Storage: from -40 to 70 $^\circ\!{\rm C}$

Humidity

- Operating: from 10% to 90% (non-condensing)
- Storage: from 5% to 90% (non-condensing)

Standards

- IEEE 802.11a
- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11n
- IEEE 802.11ac

Wireless Bandwidth Rate

- IEEE 802.11n, from 6.5 300Mbps
- IEEE 802.11ac, from 6.5 867Mbps

Antenna Type

• Six external antennas

Wireless Security

• 64/128bit WEP, WPA/WPA2-Personal

Certifications

not certified

Dimensions & Weight

- L x W x H: 190 x 133 x 38 mm
- 0.32kg