



AX1800 Mesh Wi-Fi 6 Router

D-Link



DIR-X1870 User Manual

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
1.00	November 02, 2020	Initial release

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Power Usage

ErP Power Usage

This device is an Energy Related Product (ErP) that automatically switches to a power-saving Network Standby mode within 1 minute of no packets being transmitted. If it is not needed during certain periods of time, it can be unplugged to save energy.

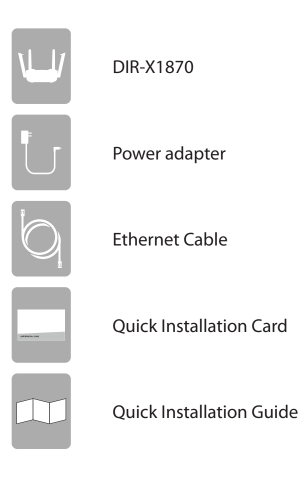
Network Standby: 2.88 watts

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Package Contents



If any of the above items are missing or damaged, please contact your local reseller.

System Requirements

Network Requirements	 An Ethernet-based cable or DSL modem IEEE 802.11ax/ac/n/g/b/a wireless clients 10/100/1000 Mbps Ethernet
Web-based Configuration Utility Requirements	Computer with the following: • Windows, Macintosh, or Linux-based operating system • An installed Ethernet adapter or Wi-Fi interface Browser requirements: • Internet Explorer 10 or higher • Firefox 28 or higher • Safari 6 or higher • Chrome 28 or higher
D-Link Wi-Fi App Requirements	 iOS[®] or Android[™] device (Please refer to the app's store page to check whether your device is compatible.)

Introduction

Why do you need Wi-Fi 6 (11ax)? Because your smart home isn't reaching the limits of its potential. The most common Wi-Fi standards in use today simply aren't built to support multiple personal devices and smart home gadgets running simultaneously 24/7. The DIR-X1870 AX1800 Mesh Wi-Fi 6 Router brings next-generation Wi-Fi technology into your home, giving you the quantum leap in capacity and bandwidth to support more devices at once. By combining high-speed 802.11ax Wi-Fi with dual-band technology and Gigabit Ethernet ports, the DIR-X1870 provides a seamless networking experience with a high degree of convenience and flexibility.

Mind-Blowing Speed and Range

The DIR-X1870 AX1800 Mesh Wi-Fi 6 Router brings a host of new technologies to create the best wireless networking experience to date. Unlike the existing 11ac wireless standard that operates only in the 5 GHz range, Wi-Fi 6 fully utilizes both 2.4 GHz and 5 GHz bands. It also comes with 1024 QAM to boost throughput to devices by up to 25%, and 80 MHz contiguous channel width for even more bandwidth. All this adds up to fast combined speeds of up to 1800 Mbps (1,201 Mbps + 574 Mbps). Built-in Power Amplifiers and beamforming extend the reach of your Wi-Fi and direct the signals where they need to go. Wi-Fi 6 lets you unleash all that lightning-fast Wi-Fi over larger areas from your bedroom and bathroom all the way to the basement and the backyard.

Made for Smart Home

The DIR-X1870 upgrades your network to the latest Wi-Fi 6 wireless technology which supports dual-band Wi-Fi with up to 4 simultaneous streams, handling all the connected devices you throw at it at the same time with ease. Enjoy simultaneous throughput to multiple devices for seamless high definition streaming media, VR gaming, and cloud storage. In addition, the DIR-X1870 future proofs your Internet as it utilizes a 10/100/1000 Mbps Gigabit Ethernet WAN port. The built-in Quality of Service (QoS) engine allows you to prioritize traffic to your preferred client, ensuring that your favorite devices are receiving optimal bandwidth.

Exceptional Capacity

If you thought Wi-Fi utilizing MU-MIMO was cool, wait until you meet Orthogonal Frequency Division Multiple Access (OFDMA). It's a signature technology in Wi-Fi 6 that splits a channel into four sub-channels. The result? Signals from multiple devices get transmitted together in one shot and never have to queue up again. Get an incredible 4x boost in your bandwidth capacity perfect for smart homes filled with bandwidth-hungry IoT devices threatening to devour your Wi-Fi capacity.

Unprecedented Network Efficiency

There's nothing worse than inefficient Wi-Fi putting a damper on your network experience. In environments with multiple routers or access points, BSS Coloring makes transmissions more unique by 'coloring' them with their own unique code, resulting in less interference and more range in congested Wi-Fi environments. Target Wake Time (TWT) efficiently schedules transmissions for client devices, meaning they know when to be ready for data and when to take a break, increasing your device's battery life. With the DIR-X1870, give your smart home the network efficiency boost it deserves.

Easy to Setup and Manage

Sharing your Internet connection doesn't have to be a complicated process; just download the free D-Link Wi-Fi app for your compatible iOS or Android device and follow the on-screen step-by-step instructions to set up your DIR-X1870. You also have the option to use a web browser to access the setup wizard and manage your router. In addition, access control features allow you to restrict access to your network, giving you greater control over network users. The DIR-X1870 even integrates voice assistant compatibility for Amazon Alexa and the Google Assistant so you can control your network with voice commands.

Always Up-to-Date with the Latest Features

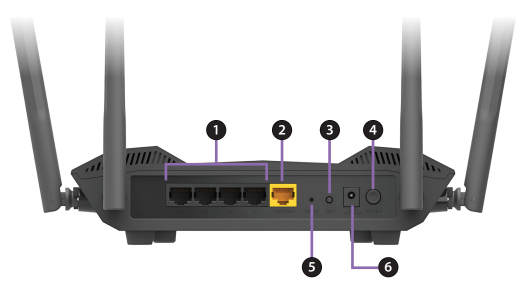
Tired of having to check the website or going to the DIR-X1870's UI manually to check for the latest firmware updates? The DIR-X1870 will automatically check for updates on a daily basis to make sure that the device always has the latest features with the most secure firmware and installs updates silently in the background. For an extra peace of mind, in the event of failure during an automatic or manual firmware upgrade, the router will store a backup system image in the memory beforehand.

Hardware Overview DIR-X1870 LED Indicator



		Solid White	The device is on and the system is healthy.
1	Power	Solid Orange	The device is booting up or performing the factory reset process.
		Blinking Orange	The device is under recovery mode.
		Solid White	The Internet port connection is established.
2	2 Internet	Solid Orange	The device cannot connect to the Internet.
		Blinking Orange	The device is undergoing the firmware upgrade process.
3	Wireless (2.4 GHz)	Solid White	The 2.4 GHz wireless band is enabled.
3	Wireless (2.4 GHZ)	Blinking White	The device is processing WPS.
Л	Wireless (5 GHz)	Solid White	The 5 GHz wireless band is enabled.
4	WITEIESS (5 GHZ)	Blinking White	The device is processing WPS.

DIR-X1870 Rear



1	Gigabit LAN Ports (1- 4)	Connect Ethernet devices such as computers, switches, storage (NAS) devices, and game consoles.	
2	Gigabit WAN Port	N Port Using an Ethernet cable, connect your broadband modem to this port.	
3	WPS	Press this button to establish an instant connection to a wireless client using Wi-Fi Protected Setu (WPS).	
4	Power Button	Press the power button to power the device on or off.	
5	Reset	Press and hold to perform a factory reset.	
6	Power Connector	Connect the included power adapter here to power on the device.	

Hardware Setup Using the D-Link Wi-Fi App

The D-Link Wi-Fi app allows you to install and configure your device from a compatible Android or iOS device.

Note: The screenshots may be different depending on your mobile device's OS version. The following steps show the iOS interface of the D-Link Wi-Fi app. If you are using an Android device, the appearance may be different from that of the screenshots, but the process is the same.

Step 1

Search and install the free **D-Link Wi-Fi** app available on the App Store or on Google Play. You can also scan the QR code on the right, which will take you to the respective D-Link Wi-Fi app store page.

Step 2

Launch the D-Link Wi-Fi app from the home screen of your device.

Step 3

Tap on the **Install New Device** button at the middle of the screen.







Section 2 - Installation

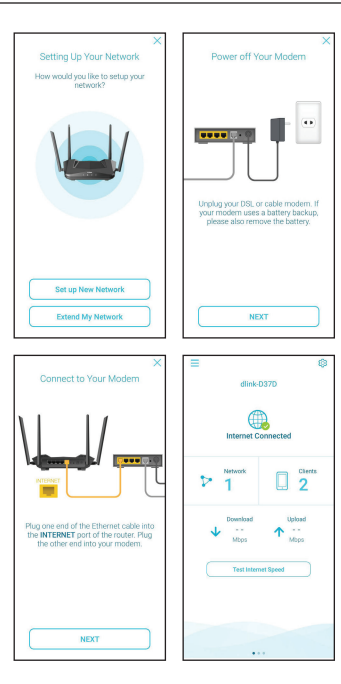
Step 4

Tap **Yes** to scan the setup QR code located in the Quick Install Card and proceed to step 6. Alternatively, you can tap **No** to proceed to step 5.



Step 5

Select your device and tap **Next** to continue. You will now be guided through a step-by-step process for setting up your product. Simply follow the on-screen instructions to complete the installation and the configuration process.



Web Based Installation

If you do not wish to use the D-Link Wi-Fi app, you can manually set up your device and configure your Wi-Fi network using the web-based user interface.

Step 1

Position the DIR-X1870 close to your Internet-connected modem and connect an Ethernet cable to the modem and to the WAN port of the DIR-X1870. Next, connect the power adapter and plug the DIR-X1870 into a power outlet.

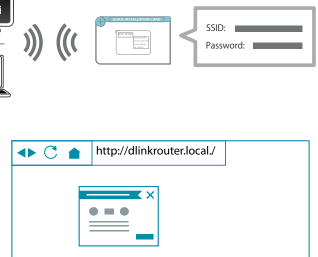
Step 2

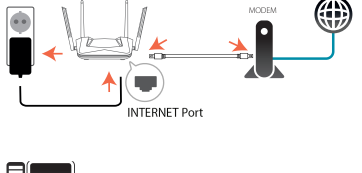
Wait for the DIR-X1870 to boot up. When the wireless LEDs are solidly lit, wirelessly connect your computer to the Wi-Fi name (SSID) printed on the bottom of the device, or on the included Quick Install Card.

Step 3

Type **http://dlinkrouter.local./** into a web browser and follow the on-screen instructions to complete the setup.

Your device is now set up and ready to use. You can now configure your DIR-X1870 Wi-Fi settings using the free D-Link Wi-Fi mobile app or the web-based user interface. Refer to the **Configuration** section on page **page 11** for more information on configuring your network using the web-based user interface.





Wi-Fi

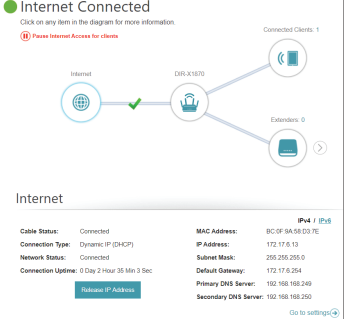
Configuration Accessing the Web User Interface

You can access the web-based user interface using one of the following web browsers:

- Internet Explorer 10 or higher
- Firefox 28 or higher
- Safari 6 or higher
- Chrome 28 or higher
- 1. Open a web browser.
- 2. Type http://dlinkrouter.local./ in the address bar.
- 3. Specify the admin password.
 - If this is the first logging in, the password is "password"
 - If you have previously configured the device with the Setup Wizard, use the password you created during initial setup
- 4. Click Log In.

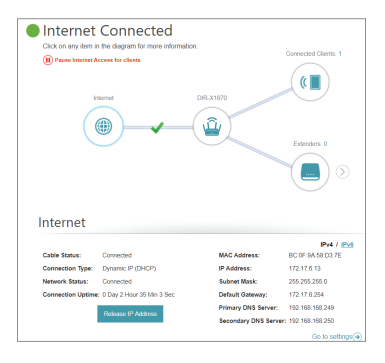
Note: The system will automatically log out after a period of inactivity.

DD	-LINK		×	+	
← -	> C	D dlinkrouter.le	ocal/		
		Admin Passw	ord:		
		_	_		
		Log In			
net Co	onne	cted			



Home

The Home page displays the current status of your Wi-Fi network 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. Refer to the following pages for a description of each section.



Internet

Click on the **Internet** icon to bring up more details about your Internet connection. Click **IPv4** or **IPv6** to see details of the IPv4 and IPv6 connection respectively.

The Home page displays whether or not the DIR-X1870 is currently connected to the Internet. If it is disconnected, click **Click to repair** to bring up the setup wizard, refer to **Wizard** on page **18** for more information.

Click **Release IP Address** to release the current IP address and disconnect from the Internet. If you wish to reconnect the Internet, click **Renew IP Address**.

Click **Pause Internet Access for clients** to temporarily disconnect the Internet connection, alternatively click **Resume Internet Access** to resume the Internet access if previously paused.

To reconfigure the Internet settings, click **Go to settings** at the bottom-right.







DIR-X1870

Click on the **DIR-X1870** icon to view details about the DIR-X1870's wireless and local network settings. This includes IPv4 and IPv6 local networks, and Wi-Fi information.

This overview is only informational. To configure these sections, refer to the corresponding configuration sections in this manual.



Connected Clients

Click on the **Connected Clients** icon to view details about the clients currently connected to your Wi-Fi network.

To edit each client's settings, click the pencil icon on the client you want to edit.

- Name: Displays the name of this client. You can edit the client's name here.
- Vendor: Displays the vendor of the device.
- MAC Address: Displays the MAC address of the device.
 - IP Address: Displays the current IP address of this client.
 - **Reserve IP:** Enable to reserve an IP address for this client.
 - **IP Address** Specify an IP address for the DHCP server to assign to this client. **(Reserved):**
- **Parental Control:** Enable or disable parental control to allow or block access to the network for this user.
 - Schedule: If Parental Control is enabled, use the drop-down menu to select the time schedule that the rule will be enabled for. The schedule may be set to Always Off, or you can create your own schedules in the Schedule section. Refer to Schedule on page 62 for more information.

Internet Connected	
Click on any item in the diagram for more information.	Connected Clients: 1
Internet DIR-X1870	Extenders: 0
Connected Clients You can block a device from accessing your network completely. 08894PCWIN10 ElleGroup Com 192168.0.178 680:x834 b1e3 de7:6884	

Edit Rule	×
Name:	08894PCWIN10
Vendor:	EliteGroup Computer Systems Co., LTD
MAC Address:	94:C6:91:7F:E2:28
IP Address:	192.168.0.178
Reserve IP:	Enabled Remaining: 24
IP Address (Reserved):	
Parental Control:	Enabled
Profile:	Always Block 🗸
	Save

Extenders

Click on the **Extenders** icon to view details about all additional devices in your Mesh Wi-Fi network.

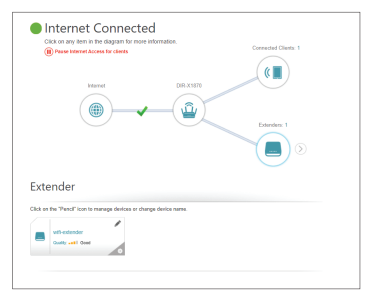
To edit an extender's name, click the pencil icon in the top-right of the box of the extender that you want to rename.

To reboot an extender, click the settings icon in the bottom-right of the extenders's box and click **Reboot**.

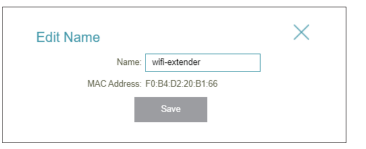
To remove an extender from your Mesh Wi-Fi network, click the settings icon in the bottom-right of the extenders's box and click **Remove**.

Name: Enter a name for the DIR-X1870.

MAC Address: Displays the MAC address of the DIR-X1870.



Extende	r	
Click on the "Per	cill [®] icon to manage devices or change device name. Reboot Remove	



Mesh Network

Click on the **Extenders** icon to view details about all additional devices in your Mesh Wi-Fi network.

To edit an extender's name, click the pencil icon in the top-right of the box of the extender that you want to rename.

To reboot an extender, click the settings icon in the bottom-right of the extenders's box and click **Reboot**.

To remove an extender from your Mesh Wi-Fi network, click the settings icon in the bottom-right of the extenders's box and click **Remove**.

wifi oxtondor			
	wili-extender		

Settings Wizard

In the Settings menu on the bar on the top of the page, click **Wizard** to open the setup wizard. This is the same wizard that appears when you set up the device using the web-user interface for the first time.

This Wizard will also launch when clicking the **Click to Repair** button when no Internet connection is detected.



Internet IPv4

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

My InternetChoose your Internet connection type from the drop-down menu. YouConnection Is:will be presented with the appropriate options for your connection
type. Click Advanced Settings... to expand the list and see all of the
options.

For Dynamic IP (DHCP) refer to Dynamic IP (DHCP) on page 20.

For Static IP refer to Static IP on page 21.

For **PPPoE** refer to **PPPoE on page 22**.

For **PPTP** refer to **PPTP on page 24**.

For L2TP refer to L2TP on page 26.

For DS-Lite refer to DS-Lite on page 28.

To configure an IPv6 connection, click the IPv6 link. Refer to page 29.

Use this section to configur lyou are unsure of your or the PPPoE option, you will	onnection method	, please contact you	r Internet Service P	rovider. Note: If using
Settings>>Internet>>IPv4		VLAN	IPv6	Save
My Internet Connection is:	Dynamic IP (DH Static IP Dynamic IP (DH		^	Advanced Settings
c	PPPoE PPTP L2TP			
	DS-Lite			

Dynamic IP (DHCP)

Select **Dynamic IP (DHCP)** to obtain IP address information automatically from your Internet Service Provider (ISP). Select this option if your ISP does not specify an IP address to use.

Advanced Settings

- Host Name: The host name is optional but may be required by some ISPs. Leave it blank if you are not sure.
- Primary DNSEnter the primary DNS server IP address assigned by your ISP. ThisServer:address is usually obtained automatically from your ISP.
- Secondary DNS Enter the secondary DNS server IP address assigned by your ISP. This Server: address is usually obtained automatically from your ISP.
 - **MTU:** Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.
 - MAC AddressThe default MAC address is set to the physical interface MAC addressClone:of port 1 on the device. You can use the drop-down menu to replace
the Internet port's MAC address with the MAC address of a connected
client.
 - Click **Save** when you are done.

D-Link DIR-X1870 HW:A1 FW:1.01	Home		Settings]	Features	Management
Interne	et					
If you are unsure of	of your connect	tion metho	d, please con	tact yo		nection types to choose. Provider. Note: If using n your computers.
Settings>>Internet>>IPv4			VLAN	ł	IPv6	Save
My Internet Conn	ection is: Dyn	amic IP (D	HCP)		~	
						Advanced Settings
Ho	st Name:					
Primary DNS	S Server:					
Secondary DNS	S Server:					
	MTU: 150	0				
MAC Addres	ss Clone:				<< MAC Address	~

Static IP

Select **Static IP** if your IP information is provided by your Internet Service Provider (ISP).

IP Address:	Enter the IP address provided by your ISP.
--------------------	--

- Subnet Mask: Enter the subnet mask provided by your ISP.
- Default Gateway: Enter the default gateway address provided by your ISP.
 - Primary DNS Enter the primary DNS server IP address assigned by your ISP. Server:

Advanced Settings

- Secondary DNS Enter the secondary DNS server IP address assigned by your ISP. Server:
 - **MTU:** Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.
 - MAC AddressThe default MAC address is set to the physical interface MAC addressClone:of port 1 on the device. You can use the drop-down menu to replace
the Internet port's MAC address with the MAC address of a connected
client.

D-Link DIR-X1870 HW:A1 FW:1.01	Hom	e	Settings	Features	Management	
	Internet Use this section to configur If you are unsure of your co the PPPoE option, you will	nnection metho	d, please contact y	our Internet Service	Provider. Note: If using	
Settings>>Internet>>IF	⁵ v4		VLAN	IPv6	Save	
	My Internet Connection is:	Static IP		~		
	IP Address:					
	Subnet Mask:					
	Default Gateway:					
	Primary DNS Server:					
					Advanced Settings	
	Secondary DNS Server:					
	MTU:	1500				
	MAC Address Clone:			<< MAC Address	\sim	

PPPoE

Select **PPPoE** if your ISP provides and requires you to enter a PPPoE username and password in order to connect to the Internet.

- Username: Enter the username provided by your ISP.
- Password: Enter the password provided by your ISP.
- **Reconnect Mode:** Select either **Always on**, **On Demand**, or **Manual**.
 - Maximum IdleEnter a maximum idle time (in minutes) during which the InternetTime:connection is maintained during inactivity. To disable this feature,
select Always on as the reconnect mode.

Advanced Settings

Address Mode: Select Static IP if your ISP assigned you the IP address, subnet mask, gateway, and DNS server addresses. In most cases, select Dynamic IP.

If you selected **Dynamic IP** as the Address Mode:

Service Name: Enter the ISP service name (optional).

- Primary DNSEnter the primary DNS server IP address assigned by your ISP. ThisServer:address is usually obtained automatically from your ISP.
- Secondary DNS Enter the secondary DNS server IP address assigned by your ISP. This Server: address is usually obtained automatically from your ISP.
 - **MTU:** Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.

D-Link DIR-X1870 HW:A1 FW:1.01	Hom	e [Settings	Features	Management
	Internet				
	Use this section to configur If you are unsure of your co the PPPoE option, you will	nnection meth	od, please contact	your Internet Service	Provider. Note: If using
Settings>>Internet>>IP	/4		VLAN	IPv6	Save
	My Internet Connection is:	PPP ₀ E		~	
	Usemame:]	
	Password:]	
	Reconnect Mode:	Always on	~		
					Advanced Settings
	Address Mode:	Dynamic IP	~		
	Service Name:]	
	Primary DNS Server:]	
	Secondary DNS Server:]	
	MTU:	1492]	
	MAC Address Clone			<< MAC Address	

PPPoE (continued)

MAC AddressThe default MAC address is set to the physical interface MAC addressClone:of port 1 on the device. You can use the drop-down menu to replace
the Internet port's MAC address with the MAC address of a connected
client.

If you selected Static IP as the Address Mode:

IP Address: Enter the IP address provided by your ISP.

Service Name: Enter the ISP service name (optional).

- Primary DNS Enter the primary DNS server IP address assigned by your ISP. Server:
- Secondary DNS Enter the secondary DNS server IP address assigned by your ISP. Server:
 - **MTU:** Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.
 - MAC Address
 The default MAC address is set to the physical interface MAC address
 of port 1 on the device. You can use the drop-down menu to replace
 the Internet port's MAC address with the MAC address of a connected
 client.

Address Mode:	Static IP 🗸 🗸	
IP Address:		
Service Name:		
Primary DNS Server:		
Secondary DNS Server:		
MTU:	1492	
MAC Address Clone:		<< MAC Address

PPTP

Choose **PPTP** (Point-to-Point-Tunneling Protocol) if your Internet Service Provider (ISP) uses a PPTP connection. Your ISP will provide you with a username and password.

- PPTP Server: Enter the PPTP server IP address provided by your ISP.
 - Username: Enter the username provided by your ISP.
 - Password: Enter the password provided by your ISP.
- **Reconnect Mode:** Select either **Always on**, **On demand**, or **Manual**.
 - Maximum IdleEnter a maximum idle (in minutes) time during which the InternetTime:connection is maintained during inactivity. To disable this feature,
select Always on as the reconnect mode.

Advanced Settings

Address Mode: Select Static IP if your ISP assigned you the IP address, subnet mask, gateway, and DNS server addresses. In most cases, select **Dynamic IP**.

If you selected **Dynamic IP** as the Address Mode:

- Primary DNSEnter the primary DNS server IP address assigned by your ISP. ThisServer:address is usually obtained automatically from your ISP.
- Secondary DNS Enter the secondary DNS server IP address assigned by your ISP. This server: address is usually obtained automatically from your ISP.
 - **MTU:** Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.

D-Link DIR-X1870 HW:A1 FW:1.01	Hom	•	Settings	Features	Management
	nternet	nnection metho	d, please contact yo	our Internet Service P	rovider. Note: If using
	ne PPPoE option, you will	need to remove	or disable any PPP	'oE client software on	your computers.
Settings>>Internet>>IPv4			VLAN	<u>IPv6</u>	Save
	My Internet Connection is:	PPTP		~	
	PPTP Server:	IP or Domain n	ame		
	Usemame:				
	Password:				
	Reconnect Mode:	Always on	~		
					Advanced Settings
	Address Mode:	Dynamic IP	~		
	Primary DNS Server:				
	Secondary DNS Server:				
	MTU:	1400			

PPTP (continued)

If you selected **Static IP** as the Address Mode:

- PPTP IP Address: Enter the IP address provided by your ISP.
 - **PPTP Subnet** Enter the subnet mask provided by your ISP. Mask:
- PPTP Gateway IP Enter the gateway IP address provided by your ISP. Address:
 - Primary DNS Enter the primary DNS server IP address assigned by your ISP. Server:
- Secondary DNS Enter the secondary DNS server IP address assigned by your ISP. Server:
 - MTU: Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.

Address Mode:	Static IP 🗸
PPTP IP Address:	
PPTP Subnet Mask:	
PPTP Gateway IP Address:	
Primary DNS Server:	
Secondary DNS Server:	
MTU:	1400

L2TP

Choose **L2TP** (Layer 2 Tunneling Protocol) if your Internet Service Provider (ISP) uses a L2TP connection. Your ISP will provide you with a username and password.

- L2TP Server: Enter the L2TP server IP address provided by your ISP.
 - Username: Enter the username provided by your ISP.
 - Password: Enter the password provided by your ISP.
- **Reconnect Mode:** Select either **Always on**, **On demand**, or **Manual**.
 - Maximum IdleEnter a maximum idle (in minutes) time during which the InternetTime:connection is maintained during inactivity. To disable this feature,
select Always on as the reconnect mode.

Advanced Settings

Address Mode: Select Static IP if your ISP assigned you the IP address, subnet mask, gateway, and DNS server addresses. In most cases, select **Dynamic IP**.

If you selected **Dynamic IP** as the Address Mode:

- Primary DNSEnter the primary DNS server IP address assigned by your ISP. ThisServer:address is usually obtained automatically from your ISP.
- Secondary DNS Enter the secondary DNS server IP address assigned by your ISP. This server: address is usually obtained automatically from your ISP.
 - **MTU:** Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.

Internet

Use this section to configure your Internet Connection type. There are several connection types to choose. If you are unsure of your connection method, please contact your Internet Service Provider. Note: If using the PPPoE option, you will need to remove or disable any PPPoE client software on your computers.

IPv4			VLAN	<u>IPv6</u>	Save
	My Internet Connection is:	L2TP		~	
	L2TP Server:	IP or Domain na	ame		
	Username:				
	Password:				
	Reconnect Mode:	Always on	~		
					Advanced Settings
	Address Mode:	Dynamic IP	~		
	Primary DNS Server:				
	Secondary DNS Server:				
	MTU:	1400			

L2TP (continued)

If you selected **Static IP** as the Address Mode:

- L2TP IP Address: Enter the IP address provided by your ISP.
 - L2TP Subnet Enter the subnet mask provided by your ISP. Mask:
- L2TP Gateway IP Enter the gateway IP address provided by your ISP. Address:
 - Primary DNS Enter the primary DNS server IP address assigned by your ISP. Server:
- Secondary DNS Enter the secondary DNS server IP address assigned by your ISP. Server:
 - MTU: Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.

Address Mode:	Static IP 🗸
L2TP IP Address:	
L2TP Subnet Mask:	
L2TP Gateway IP Address:	
Primary DNS Server:	
Secondary DNS Server:	
MTU:	1400

DS-Lite

DS-Lite is an IPv6 connection type. After selecting DS-Lite, the following parameters will be available for configuration:

Advanced Settings

DS-Lite Select DS-Lite DHCPv6 Option to let the device allocate the AFTRConfiguration: IPv6 address automatically. Select Manual Configuration to enter the AFTR IPv6 address manually.

If you selected **DS-Lite DHCPv6 Option** as the DS-Lite Configuration:

B4 IPv6 Address: Enter the B4 IPv4 address value used here.

WAN IPv6 Once connected, the WAN IPv6 address will be displayed here. Address:

IPv6 WAN Default Once connected, the IPv6 WAN default gateway address will be Gateway: displayed here.

If you selected Manual Configuration as the DS-Lite Configuration:

AFTR IPv6 Enter the AFTR IPv6 address used here. **Address:**

- B4 IPv6 Address: Enter the B4 IPv4 address value used here.
 - WAN IPv6 Once connected, the WAN IPv6 address will be displayed here. Address:
- IPv6 WAN Default Once connected, the IPv6 WAN default gateway address will be Gateway: displayed here.

D-Link NR-X1870 HW:A1 FW:1.01	Home		Settings	Features	Management
In	ternet				
If you		nection metho	d, please contact you	ur Internet Service I	nection types to choose Provider. Note: If using n your computers.
Settings>>Internet>>IPv4			VLAN	IPv6	Save
My I	nternet Connection is:	DS-Lite		~	
					Advanced Settings
	DS-Lite Configuration:	DS-Lite DHCP	v6 Option 🗸 🗸		
	B4 IPv4 Address: 1	92.0.0.			
	WAN IPv6 Address: N	lot Available			
IPv6 V	AN Default Gateway: N	lot Available			

DS-Lite Configuration:	Manual Configuration V
AFTR IPv6 Address:	
B4 IPv4 Address:	192.0.0.
WAN IPv6 Address:	Not Available
IPv6 WAN Default Gateway:	Not Available

IPv6

To configure an IPv6 connection, click the **IPv6** link. To return to the IPv4 settings, click **IPv4**.

My InternetChoose your IPv6 connection type from the drop-down menu. YouConnection Is:will be presented with the appropriate options for your connection
type. Click Advanced Settings... to expand the list and see all of the
options.

For **Static IPv6** refer to page **30**.

For Auto Configuration (SLAAC/DHCPv6) refer to page 32.

For **PPPoE** refer to page **34**.

For **6rd** refer to page **37**.

For Local Connectivity Only refer to page 39.

D-Link Hom DIR-X1870 HW:A1 FW:1.01	e	Settings	Features	Management
IPv6 All of your IPv6 Internet and	d network connec	ction details are displ	ayed on this page.	
Settings>>Internet>>IPv6		VLAN	IPv4	Save
My Internet Connection is:	Auto Detection		^	
IPv6 DNS SETTINGS DNS Type:	Static IPv6	ion (SLAAC/DHCPv6)	
LAN IPv6 ADDRESS SETTINGS Enable DHCP-PD:	6rd Local Connectiv	vity Only		
LAN IPv6 Link-Local Address:	FE80::BE0F:9AFI	F:FE58:D37D		Advanced Settings

Static IPv6

Select **Static IP** if your IPv6 information is provided by your Internet Service Provider (ISP).

- Use Link-Local Enable or disable link-local address use. Enabling this feature will use Address: your local IPv6 address as the static IP. Disable this feature to manually enter your static IPv6 address and subnet prefix length.
- IPv6 Address: If Use Link-Local Address is disabled, enter the address supplied by your ISP.
- Subnet Prefix If Use Link-Local Address is disabled, enter the subnet prefix length Length: supplied by your ISP.
- **Default Gateway:** Enter the default gateway for your IPv6 connection.
 - Primary DNS Enter the primary DNS server address. Server:
 - Secondary DNS Enter the secondary DNS server address. Server:

LAN IPv6 Address Settings

- LAN IPv6 Address: Enter the LAN (local) IPv6 address for the device.
 - LAN IPv6 Link- Displays the DIR-X1870's LAN link-local address. Local Address:

D-Link DIR-X1870 HW:A1 FW:1.01	Home		Settings	Features	Management
IF	°v6				
All o	f your IPv6 Internet and n	etwork conne	ection details are disp	olayed on this page.	
Settings>>Internet>>IPv6			VLAN	IPv4	Save
My	Internet Connection is: S	Static IPv6		~	
U	se Link-Local Address:	Disabled			
	IPv6 Address:				
	Subnet Prefix Length:				
	Default Gateway:				
	Primary DNS Server:				
S	econdary DNS Server:				

LAN IPv6 Address Settings		
LAN IPv6 Address:		/64
LAN IPv6 Link-Local Address: FE80::	76DA:DAFF:FED9:1057	
		Advanced Settings

D-Link DIR-X1870

Static IPv6 (Continued)

Advanced Settings - Address Autoconfiguration Settings

Enable Automatic Enable or disable the Automatic IPv6 Address Assignment feature. IPv6 Address Assignment:

Autoconfiguration Select SLAAC+RDNSS, SLAAC+Stateless DHCP, or Stateful DHCPv6. Type:

If you selected **SLAAC+RDNSS** or **SLAAC+Stateless DHCP** as the Autoconfiguration Type:

Router Enter the router advertisement lifetime (in minutes). Advertisement Lifetime:

If you selected **Stateful DHCPv6** as the Autoconfiguration Type:

IPv6 Address Enter the starting IPv6 address for the DHCP server's IPv6 assignment. **Range (Start):**

IPv6 Address Enter the ending IPv6 address for the DHCP server's IPv6 assignment. Range (End):

IPv6 Address Enter the IPv6 address lifetime (in minutes). Lifetime:

Address Autoconfiguration Settings		
Enable Automatic IPv6 Address Assignment:	Enabled	
Autoconfiguration Type:	SLAAC+Stateless DHCP	\sim
Router Advertisement Lifetime:	30 minutes	

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Autoconfiguration Type:	SLAAC+RDNSS V
Router Advertisement Lifetime:	30 minutes

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Autoconfiguration Type:	Stateful DHCPv6
IPv6 Address Range (Start):	ffff:: 00
IPv6 Address Range (End):	mm: 00
IPv6 Address Lifetime:	10080 minutes

Auto Configuration (SLAAC/DHCPv6)

Select **Auto Configuration (SLAAC/DHCPv6)** if your ISP assigns your IPv6 address when your router requests one from the ISP's server. Some ISPs require you to adjust these settings before your router can connect to the IPv6 Internet.

IPv6 DNS Settings

DNS Type: Select either **Obtain DNS server address automatically** or **Use the following DNS address**.

If Use the following DNS address is selected:

- Primary DNS Enter the primary DNS server address. Server:
- Secondary DNS Enter the secondary DNS server address. Server:

LAN IPv6 Address Settings

Enable DHCP-PD: Enable or disable prefix delegation services.

LAN IPv6 Link- Displays the DIR-X1870's LAN link-local address. Local Address:

If Enable DHCP-PD is disabled, these additional parameters are available for configuration:

LAN IPv6 Address: Enter a valid LAN IPv6 address.

LAN IPv6 Link- Displays the device's LAN link-local address. Local Address:

D-Link DIR-X1870 HW:A1 FW:1.01	Home	Settings	Features	Management
IPve	6			
All of your	IPv6 Internet and network co	nnection details are displ	ayed on this page.	
Settings>>Internet>>IPv6		VLAN	IPv4	Save
	et Connection is: Auto Confid	guration (SLAAC/DHCPv6		

IPv6 DNS Settings		
DNS Type:	Obtain a DNS server address automatically	\sim

DNS Type: Use the following DNS address V Primary DNS Server: Secondary DNS Server:	Pv6 DNS Settings	
	DNS Type:	Use the following DNS address
Secondary DNS Server:	Primary DNS Server:	
	Secondary DNS Server:	

LAN IPv6 Address Settings	
Enable DHCP-PD: Enabled	
LAN IPv6 Link-Local Address: FE80::76DA:DAFF:FED9:1057	
	Advanced Settings

LAN IPv6 Address Settings	
Enable DHCP-PD: Disabled	
LAN IPv6 Address:	/64
LAN IPv6 Link-Local Address: FE80::76DA:DAFF:FED9:1057	
	Advanced Settings

Auto Configuration (SLAAC/DHCPv6) (Continued)

Advanced Settings - Address Autoconfiguration Settings

Enable AutomaticEnable or disable the Automatic IPv6 Address Assignment feature.IPv6 AddressEnabling this feature presents additional configuration options.Assignment:Enabling this feature presents additional configuration options.

Enable Automatic
DHCP-PD in LAN:Enable or disable DHCP-PD for other IPv6 routers connected to the
LAN interface. This option is only available if Enable DHCP-PD is
enabled.

Note: This feature requires a smaller subnet prefix than /64 (i.e. allowing for a larger address allocation), such as /63. Contact your ISP for more information.

Autoconfiguration Select SLAAC+RDNSS, SLAAC+Stateless DHCP, or Stateful DHCPv6. Type:

If you selected **SLAAC+RDNSS** or **SLAAC+Stateless DHCP** as the Autoconfiguration Type:

Router Enter the router advertisement lifetime (in minutes). Advertisement Lifetime:

If you selected **Stateful DHCPv6** as the Autoconfiguration Type:

IPv6 Address Enter the starting IPv6 address for the DHCP server's IPv6 assignment. **Range (Start):**

IPv6 Address Enter the ending IPv6 address for the DHCP server's IPv6 assignment. Range (End):

IPv6 Address If Enable DHCP-PD is disabled, enter the IPv6 address lifetime (in Lifetime: minutes).



Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Enable Automatic DHCP-PD in LAN:	Enabled
Autoconfiguration Type:	SLAAC+RDNSS
Router Advertisement Lifetime:	30 minutes

ddress Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Enable Automatic DHCP-PD in LAN:	Enabled
Autoconfiguration Type:	Stateful DHCPv6
IPv6 Address Range (Start):	rm:: 00
IPv6 Address Range (End):	ffff:: 00

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Autoconfiguration Type:	Stateful DHCPv6
IPv6 Address Range (Start):	fff:: 00
IPv6 Address Range (End):	fff:: 00
IPv6 Address Lifetime:	10080 minutes

PPPoE

Select **PPPoE** if your ISP provides and requires you to enter a PPPoE username and password in order to connect to the Internet.

PPPoE Session: Select **Create a new session** to start a new PPPoE session.

- Username: Enter the username provided by your ISP.
- Password: Enter the password provided by your ISP.
- Address Mode: Select Static IP if your ISP assigned you an IP address. In most cases, select Dynamic IP.
 - IP Address: If you selected **Static IP** as the Address Mode, enter the IP address provided by your ISP.
- Service Name: Enter the ISP service name (optional).
- **Reconnect Mode:** Select either **Always On** or **Manual**.
 - **MTU:** Maximum Transmission Unit you may need to change the MTU for optimal performance with your ISP.

DIR-Link Hon	ne	Settings	Features	Management	
IPv6					
All of your IPv6 Internet an	d network conne	ction details are disp	layed on this page.		
Settings>>Internet>>IPv6		VLAN	IPv4	Save	
My Internet Connection is:	PPP ₀ E		~		
PPPoE Session:	Create a new se	ession	~		
Username:					
Password:					
Address Mode:	Dynamic IP		~		
Service Name:					
Reconnect Mode:	Always on		~		
MTU:	1492 bytes				

PPPoE (Continued)

IPv6 DNS Setting	S	IPv6 DNS Settings DNS Type: Obtain a DNS server address automatically
DNS Type:	Select either Obtain DNS server address automatically or Use the following DNS address .	
If Use the following	DNS address is selected:	
Primary DNS Server:	Enter the primary DNS server address.	IPv6 DNS SETTINGS DNS Type: Use the following DNS address Primary DNS Server:
Secondary DNS Server:	Enter the secondary DNS server address.	Secondary DNS Server:
LAN IPv6 Address	s Settings	
Enable DHCP-PD:	Enable or disable prefix delegation services.	LAN IPv6 Address Settings Enable DHCP-PD; Enabled
LAN IPv6 Link- Local Address:	Displays the device's LAN link-local address.	LAN IPv6 Link-Local Address: FE80::76DA:DAFF:FED9:1057 Advanced Setting
If Enable DHCP-PD i	s disabled, these additional parameters are available for configuration:	

LAN IPv6 Address Settings	
Enable DHCP-PD: Disabled	
LAN IPv6 Address:	/64
LAN IPv6 Link-Local Address: FE80::76DA:DAFF:FED9:1057	
	Advanced Settings

D-Link DIR-X1870

Local Address:

LAN IPv6 Address: Enter a valid LAN IPv6 address.

LAN IPv6 Link- Displays the device's LAN link-local address.

PPPoE (Continued)

Advanced Settings - Address Autoconfiguration Settings

Enable AutomaticEnable or disable the Automatic IPv6 Address Assignment feature.IPv6 AddressEnabling this feature presents additional configuration options.Assignment:Configuration options

Enable AutomaticEnable or disable DHCP-PD for other IPv6 routers connected to theDHCP-PD in LAN:LAN interface. This option is only available if Enable DHCP-PD is
enabled.

Note: This feature requires a smaller subnet prefix than /64 (i.e. allowing for a larger address allocation), such as /63. Contact your ISP for more information.

Autoconfiguration Select SLAAC+RDNSS, SLAAC+Stateless DHCP, or Stateful DHCPv6. Type:

If you selected **SLAAC+RDNSS** or **SLAAC+Stateless DHCP** as the Autoconfiguration Type:

Router Enter the router advertisement lifetime (in minutes). **Advertisement**

Lifetime:

If you selected **Stateful DHCPv6** as the Autoconfiguration Type:

IPv6 Address Enter the starting IPv6 address for the DHCP server's IPv6 assignment. **Range (Start):**

IPv6 Address Enter the ending IPv6 address for the DHCP server's IPv6 assignment. **Range (End):**

IPv6 Address If Enable DHCP-PD is disabled, enter the IPv6 address lifetime (in Lifetime: minutes).

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Enable Automatic DHCP-PD in LAN:	Enabled
Autoconfiguration Type:	SLAAC+Stateless DHCP V
Router Advertisement Lifetime:	30 minutes

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Enable Automatic DHCP-PD in LAN:	Enabled
Autoconfiguration Type:	SLAAC+RDNSS V
Router Advertisement Lifetime:	30 minutes

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Enable Automatic DHCP-PD in LAN:	Enabled
Autoconfiguration Type:	SLAAC+RDNSS V
Router Advertisement Lifetime:	30 minutes

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Autoconfiguration Type:	Stateful DHCPv6
IPv6 Address Range (Start):	ffff:: 00
IPv6 Address Range (End):	ffff: 00
IPv6 Address Lifetime:	10080 minutes

6rd

in this section the user can comigate their volor a connection settings.	In this section the user car	configure the IPv6 6rd	connection settings.
--	------------------------------	-------------------------------	----------------------

Assign IPv6 Prefix: Currently unsupported.

- Primary DNS Enter the primary DNS server address. Server:
- Secondary DNS Enter the secondary DNS server address. Server:

6rd Manual Configuration

- **Enable Hub and** Enable this feature to minimize the number of routes to the destination **Spoke Mode:** by using a hub and spoke method of networking.
- 6rd Configuration: Choose the 6rd DHCPv4 Option to automatically discover and populate the data values, or choose Manual Configuration to enter the settings yourself.

If you selected Manual Configuration as the 6rd Configuration:

- 6rd IPv6 Prefix: Enter the 6rd IPv6 prefix and mask length supplied by your ISP.
 - WAN IPv4 Displays the device's IPv4 address. Address:
- **6rd Border Relay** Enter the 6rd border relay IPv4 address settings supplied by your ISP. **IPv4 Address:**

LAN IPv6 Address Settings

LAN IPv6 Address: Displays the device's LAN IPv6 Address link-local address.

LAN IPv6 Link- Displays the device's LAN link-local address. Local Address:

D-Link DIR-X1870 HW:A1 FW:1.01		Home		Settings] [Features	T	Management
	IPv6							
6	All of your IPv6 Interne	t and netw	ork conne	ction details	are displ	ayed on this pa	ige.	
Settings>>Internet>>IPv	/6			VLA	M	<u>IPv4</u>		Save
Settings>>Internet>>IP	/6 My Internet Connection	n is: 6rd		VLA	<u>N</u>	<u>IPv4</u>		Save
Settings>>Internet>>IP			ailable	VLA	<u>N</u>			Save
Settings>>Internet>>IPv	My Internet Connection	afix: Not Av	ailable	VLA	<u>N</u>			Save

6rd Manual Configuration	
Enable Hub and Spoke Mode:	Enabled
6rd Configuration:	6rd DHCPv4 Option

6rd Manual Configuration	
Enable Hub and Spoke Mode:	Enabled
6rd Configuration:	Manual Configuration
6rd IPv6 Prefix:	
WAN IPv4 Address:	172.17.6.55 /
6rd Border Relay IPv4 Address:	

LAN IPv6 Address Settings	
LAN IPv6 Address: Not Available	
LAN IPv6 Link-Local Address: FE80::76DA:DAFF:FED9:1057	
	Advanced Settings

6rd (Continued)

Advanced Settings - Address Autoconfiguration Settings

Enable Automatic Enable or disable the Automatic IPv6 Address Assignment feature. IPv6 Address Assignment:

Autoconfiguration Select SLAAC+RDNSS, SLAAC+Stateless DHCP, or Stateful DHCPv6. Type:

If you selected **SLAAC+RDNSS** or **SLAAC+Stateless DHCP** as the Autoconfiguration Type:

Router Enter the router advertisement lifetime (in minutes). Advertisement Lifetime:

If you selected **Stateful DHCPv6** as the Autoconfiguration Type:

IPv6 Address Enter the starting IPv6 address for the DHCP server's IPv6 assignment. **Range (Start):**

IPv6 Address Enter the ending IPv6 address for the DHCP server's IPv6 assignment. Range (End):

IPv6 Address Enter the IPv6 address lifetime (in minutes). Lifetime:

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Autoconfiguration Type:	SLAAC+Stateless DHCP V
Router Advertisement Lifetime:	30 minutes

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Autoconfiguration Type:	SLAAC+RDNSS V
Router Advertisement Lifetime:	30 minutes

Address Autoconfiguration Settings	
Enable Automatic IPv6 Address Assignment:	Enabled
Autoconfiguration Type:	Stateful DHCPv6
IPv6 Address Range (Start):	ffff:: 00
IPv6 Address Range (End):	rm:: 00
IPv6 Address Lifetime:	10080 minutes

Local Connectivity Only

Local Connectivity Only allows you to set up an IPv6 connection that will not connect to the Internet.

Advanced Settings - IPv6 ULA Settings

Enable ULA: Click here to enable Unique Local IPv6 Unicast Addresses settings.

Use Default ULA Enable this option to use the default ULA prefix. Prefix:

If you selected Enable ULA and disabled Default ULA Prefix:

ULA Prefix: Enter your own ULA prefix.

Current IPv6 ULA Settings

Current ULA Displays the current ULA prefix. Prefix:

LAN IPv6 ULA: Displays the LAN's IPv6 ULA.

IPv6 All of your IPv6 Internet and network connection details are displayed on this page. Settings>>Internet>>IPv6 VLAN IPv4 Save My Internet Connection is: Local Connectivity Ony	All of your IPv6 Internet and network connection details are displayed on this page. Settings>>Internet>>IPv6	D-Link DIR-X1870 HW:A1 FW:1.01	Home	1	Settings	Features	Management
Settings>Internet>IPv6 VLAN IPv4 Save	Settings>>Internet>IPv6 VLAN IPv4 Save My Internet Connection is: Local Connectivity Only	IF	°v6				
	My Internet Connection is: Local Connectivity Only	6	of your IPv6 Internet and net	twork conr	ection details are disp	played on this pag	e.
My Internet Connection is: Local Connectivity Only		Settings>>Internet>>IPv6			VLAN	IPv4	Save
	Advanced Settings	My	Internet Connection is: Lo	cal Conne	tivity Only	~	
IPv6 ULA SETTINGS			Enable ULA: En	nabled			
IPv6 ULA SETTINGS Enable ULA: Enabled	Enable ULA: Enabled						

IPv6 ULA SETTINGS		
Enable ULA:	Enabled	
Use Default ULA Prefix:	Disabled	
ULA Prefix:	fd08:26b9:2481:1::	/64

Current IPv6 ULA Settings	
	Current ULA Prefix: fd08:26b9:2481:1::/64
	LAN IPv6 ULA: fd08:26b9:2481:1:76DA:DAff;feD9:0F5B/64

Wireless Wi-Fi

From this page you can configure your Wi-Fi settings. **Wi-Fi Mesh**

Status: Indicates the status of the seamless Wi-Fi mesh system.

Smart Connect

Status: Indicates the status of Smart Connect. This will be enabled by default if Wi-Fi Mesh is enabled.

Wireless

- Wi-Fi Name (SSID): Enter a name for your Wi-Fi network.
 - **Password:** Create a password for your Wi-Fi network. Wireless clients will need to enter this password to successfully connect to the network.

Advanced Settings - Wireless

Security Mode: Choose None, WPA2/WPA3-Personal or WPA/WPA2.

Transmission Select the desired wireless transmission power. Power:

Wi-Fi Protected Setup

The easiest way to connect your wireless devices to your DIR-X1870 is with Wi-Fi Protected Setup (WPS).

D-Link DIR-X1870 HW:A1 FW:1.01	Horr	ie		Settings	Features	Management
	Wireless					
	Use this section to configu changes made in this secti					make sure that any
Settings>>Wireless					Guest Zone	Save
Wi-Fi Mesh						
	Status:	Enat	bled			
Smart Connect						
	Status:	Enat	bled			
Wireless						
	Wi-Fi Name (SSID):	dlink-l	D37D			
	Password:	ybyvji	74344			
						Advanced Settings
Wi-Fi Protected Setup						
	WPS-PBC Status:	Enat	bled			

Wi-Fi (Continued)

WPS-PBC Status: Enable or disable WPS Push Button Configuration (PBC) functionality. Enabling this feature allows wireless clients to connect to the Wi-Fi through an encrypted connection by using the WPS button.

Wi-Fi Protected Setup		
	WPS-PBC Status: Enabled	

Guest Zone

The **Guest Zone** feature will allow you to create a temporary wireless network that can be used by guests to access the Internet. This zone will be separate from your main Wi-Fi network.

In the Settings menu on the bar on the top of the page, click **Wireless**, then click the **Guest Zone** link.

Wi-Fi System

Status: Enable or disable the Guest Wi-Fi network.

- Wi-Fi Name (SSID): Enter a name for your guest wireless network.
 - **Password:** Create a password for your guest Wi-Fi network. Wireless clients will need to enter this password to successfully connect to the network.

Edit Name		\times
Name:	wifi-extender	
MAC Address:	F0:B4:D2:20:B1:66	
	Save	

Network

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

Network Settings

- LAN IP Address: Enter the IP address of the device. 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.
 - Subnet Mask: Enter the subnet mask of the router. The default subnet mask is 255.255.255.0.
 - ManagementThe default address to access the web configuration utility isLink:http://dlinkrouter.local./

Here, you can replace this with a different name. If you change the management link, you will be required to browse to the new URL in order to access the web UI.

- Local Domain Enter the domain name (optional). Name:
- **Enable DNS Relay:** Disable to transfer the DNS server information from your ISP to your computers. If enabled, your computers will use the device for a DNS server.

D-Link DIR-X1870 HW:A1 FW:1.01	Home Settings Features	Management
	Network	
	Use this section to configure the network settings for your device. You can e the management link field, and use the link to access web U lin a web brows change the management link if there are more than one D-Link devices with	ser. We recommend you
Settings>>Network		Save
Network Settings		
	LAN IP Address: 192.168.0.1	
	Subnet Mask: 255.255.0	
	Management Link: http:// dlinkrouterD37D .local./	
	Local Domain Name:	
	Enable DNS Relay: Enabled	
		Advanced Settings

Network (Continued)

DHCP Server

Status: Enable or disable the DHCP server.

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

Note: If you have reserved static IP addresses to client devices, make sure the IP addresses are outside of this range or you might have an IP conflict. Refer to **Connected Clients** section page **15** for how reserve IP addresses for clients.

DHCP Lease Time: Enter the length of time for the IP address lease (in minutes).

Always Broadcast: Enable this feature to broadcast your network's DHCP server to LAN/ WLAN clients.

Advanced Settings

- WAN Port Speed: You may set the port speed of the Internet port to 10 Mbps, 100 Mbps, 100 Mbps, or Auto (recommended).
 - **UPnP:** Enable or disable Universal Plug and Play (UPnP). UPnP provides compatibility with networking equipment, software, and peripherals.
 - IPv4 Multicast Enable to allow IPv4 multicast traffic to pass through the device from Streams: the Internet.
 - IPv6 Multicast Enable to allow IPv6 multicast traffic to pass through the device from Streams: the Internet.

Status:	Enabled
DHCP IP Address Range:	192.168.0. 100 to 192.168.0. 249
DHCP Lease Time:	720 minutes
Always Broadcast:	Disabled (compatibility for some DHCP Clients)
WAN Port Speed:	Auto 🗸
UPnP:	Enabled
IPv4 Multicast Streams:	Enabled
	DHCP IP Address Range: DHCP Lease Time: Always Broadcast: WAN Port Speed: UPnP:

D-Link Cloud

In the Settings menu on the bar at the top of the page, click **D-Link Cloud** to see your D-Link Cloud Service details. This page lists whether you are registered with D-Link Cloud Service and email address associated with the account. Use the D-Link Wi-Fi app to find out more about D-Link Cloud's features.

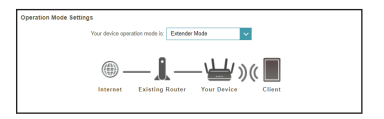
D-Link DIR-X1870 HW:A1 FW:1.01	Home Settings Features Management
	D-Link Cloud Service enables third-party service integration for your device through the cloud. Please view your account information that is currently associated with your device's D-Link Cloud acount. To find out more about D-Link Cloud's features, simply download the D-Link Wi-Fi App from the App Store or Google Play [™] to your mobile device.
Settings>>D-Link Cloud	
D-Link Cloud Registration	n D-Link Cloud Service: Unregistered

Operation Mode

In the Settings menu on the bar at the top of the page, click **Network** to change the local network settings of the router and to configure the DHCP settings.

Click **Save** at any time to save the changes you have made on this page.

	Operation Mode Settings	Operation Mode Setting	s Your device operation mode is:	Router Mode	~
Router Mode	Select Router Mode to run this device as a router.			1115	
Extender Mode	Select Extender Mode to run this device as an extender		Internet	Your Device	Wi-Fi Client

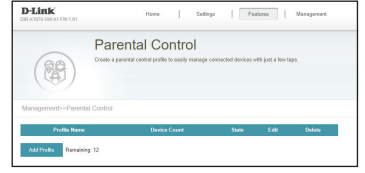


Features Parental Control

In the Features menu on the bar at the top of the page, click **Parental Control** to configure connected clients Internet access.

Click Save at any time to save the changes you have made on this page.

If you wish to remove a rule, click on the trash can icon in the Delete column. If you wish to edit a rule, click on the pencil icon in the Edit column. If you wish to create a new rule, click the **Add Profile** button.



Profile Name	Enter a profile name for the schedule.
	Schedule
Schedule (Set Schedule when you want to be online)	Set a time period for the device to be allowed Internet access.
Bedtime Schedule (Set a bedtime for time away from the internet)	Set a time period for the device to be denied Internet access.

D-Link DIR-X1870 HW:A1 FW:1.01	Home Sett	ings Features	Management
	rental Control a parental control profile to easily manage	e connected devices with just a fe	ew taps.
Management>>Parental Control			Save
Back			
	Profile Name:		
Schedule			
Ту	ре	Status	Edit
Schedule(Set Schedule w	hen you want to be online)	Disabled	
	e for time away from the internet)	Disabled	

Section 3 - Configuration

If Schedule or Bedtime Schedule Status is **Enabled**:

Click on the pencil icon in the Edit column if you wish to create a new schedule,.

Each box represents one hour, with the time at the top of each column. To add a time period to the schedule, simply click on the starting hour and drag to the ending hour. You can add multiple days to the schedule and multiple periods per day.

Click **Apply** when you are done.

Website Filter

If you wish to remove a Website Name/URL Keyword, click on the trash can icon in the Delete column. If you wish to list a new Website Name/Keyword to deny access to, click the **Add Rule** button.

Website Name Enter a Website name that you wish to deny access to.

URL Keyword Enter a URL Keyword name that you wish to deny access to.

Туре	Status	
Schedule(Set Schedule when you want to be online)	Enabled	
Bedtime Schedule(Set a bedtime for time away from the internet)	Enabled	

Schedule

0		3	4		6	1	в		-11	_	 14	- 13)	16	17	18	19	20	21	22	23
Mon												1									
Tue																					
Wed																					
Thu																					
Fri																					
Sat																					
Sun																					

Website Name	URL Keyword	Edit	Delete
Add Rule Remaining: 24			

Add Rule		\times
Website Name:	The example	
URL Keyword:	example.com	
	Apply	

Device		
	Selected Devices	
Add Device Remaining: 24		

Device

Click the **Add Device** button to select the devices that you wish to add to the schedule

QoS Engine

This **Quality of Service (QoS) Engine** 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 to a higher priority than the latter so that the movie streaming is not disrupted by the traffic of the other devices on the network.

In the Advanced menu on the bar on the top of the page, click **QoS Engine**.

Management	From the drop-down menu, select Off to disable or select Manage
Туре:	by Device to enable the Quality of Service (QoS) feature.

Download Speed Enter the maximum download speed (in Mbps) for connected clients. (Mbps): If QoS is enabled, clients will not be able to exceed this value.

Upload Speed
 Enter the maximum upload speed (in Mbps) for all connected clients
 (Mbps):
 combined. If QoS is enabled, once this threshold is reached, traffic of clients with higher priority will be processed first, while traffic of lower priority clients will wait until enough bandwidth becomes available.

D-Link DIR-X1870 HW:A1 FW:1.01	Home	1	Settings		Features		Management
Q	oS Engin	е					
	cted clients can be assig		net access prior	rity. Clic	k and drag clie	nt cards in	to open slots.
Advanced>>QoS Engine							Save
Inter	net Speed Checkup:	Check Spi	eed				
	Management Type: Of	3		~			
Dowr	load Speed (Mbps): 30	0					
Ut	load Speed (Mbps): 30	0					
Set the downlo	ad and upload speed ba the QoS engine to				in in order to ad	ljust	
	Con	nected C	lients				
C 08894PCWN10 ELITEGROUP COMPU 192.168.0.178							>
	Drag the device card	• s above to t	he priority boxes b	elow.			
Highest	High				Medium		
		Т			Г		
		1			Ē		

QoS Engine (Continued)

Under **Connected Clients**, 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 with any priority, they will all be treated with equal priority. If some devices are not assigned with any priority and others are, the unassigned devices will be treated a devices with the lowest priority.

To assign a priority level to a device, drag the device card from the Connected Clients 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 Connected Clients list, click the close button (**x**) in the top right of the device card.

Drag the device cards above to the priority boxes below.					
Highest	High	Medium			