



DIR-882

FAQ_Ver.1.1

HW Version	Firmware Version
A1	1.00

Written By

Customer Service Department I of DHQ on July 25th, 2017

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Device Setup/Installation

Q1: How do I login to my router?

Verify that your computer is connected to the router either via an <u>Ethernet</u> cable or wireless connection, then follow the steps below:

Step 1: Open your web browser and enter the IP address of the router into the address bar (not in google). The default IP is 192.168.0.1, or using the link: <u>http://dlinkrouter.local</u>.



Step 2: You should be taken to a D-Link login page. By default, the username is admin and no password is required.

D-Link	Model Name: COVR-2600R	Hardware Version: A1	Firmware Version: 1.00	Language: English 🗸
		Admin Password		
		COPYRIGHT © 2018 D-Lir	nk License Agreement	

Note: Administering a Router over Wi-Fi:

Setting up a router for the first time is best done over a wired connection so that your connection isn't dropped if the security or wireless settings are changed the process. However, it can be done over wireless too.

When connecting to a router via Wi-Fi, keep the computer close to the router - in the same room if necessary - to avoid <u>connection drops</u> due to interference or weak wireless signals.

Q2: How do I change the login password?

Please launch your browser and enter <u>http://dlinkrouter.local</u> or <u>http://192.168.0.1</u> into the address bar. Then login and follow the steps below:

Step 1: Click Management -> System Admin



Step 2: Fill in the password you'd like to set and click Save:

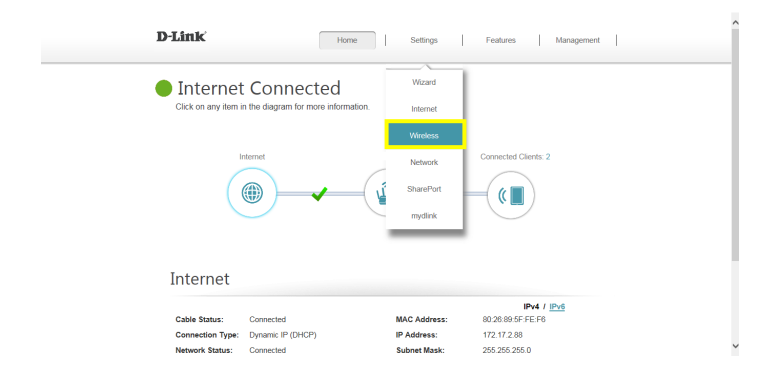
D-Link		Home	1	Settings	I	Features	Management
	Admin						
SO	The admin account account account a strong pa		all router	r settings. To k	eep your	router secure, yo	ou should give the admin
Management >> Admin						System	Save
Admin Password							

\longrightarrow	Password:	11111111
Enable Graphical Authentication (Disabled

Q3: How do I set up and secure my wireless connection?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Settings -> Wireless



Step 2: In the wireless **Wi-Fi name (SSID)** field (for both the 2.4 and 5GHz sections), erase the default name (dlink-xxxxx) and enter a unique wireless network name (This is the name you will see when scanning for wireless networks on your computer/wireless device).

In the password field, remove the default password and enter a new one of your choice. (Must be a minimum of 8 characters), then click **Save.**

(1) Smart Connect enabled:

D-Link	Home Settings Features Management
	Wireless
	Use this section to configure the wireless settings for your D-Link Router. Please make sure that any changes made in this section will need to be updated on your wireless device.
Settings >> Wireless	Guest Zone Save
Smart Connect	Status: Enabled
Wireless	
	Wi-Fi Name (SSID): brianwu-DIR882
	Password: 12345678

(2) Smart Connect disabled:

	Wireless			
		re the wireless settings for your D-Lin on will need to be updated on your wi		ke sure that any
Settings >> Wireless			Guest Zone	Save
Smart Connect				
	Status:	Disabled		
2.4GHz				
	Status:	Enabled		
	Wi-Fi Name (SSID):	brianwu-DIR882		
	Password:	12345678		Advanced Collinson
				Advanced Settings
5GHz				
	Status:	Enabled		
	Wi-Fi Name (SSID):	brianwu-DIR882-5G		
	Password:	12345678 🗙		
				Advanced Settings

Note: Please check Q3 as the link below about the detailed information about Smart Connect: <u>What is smart connect?</u>

General Settings

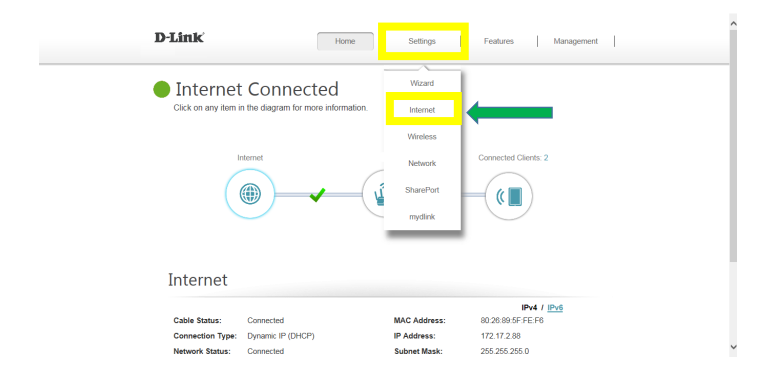
Q4: How to clone my PC MAC address to the router?

Few cable internet providers requires you to clone PC Mac address in order to go online through the router.

Note: It is recommended to clone MAC address from last computer which was able to go online when connected to modem.

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Setting -> Internet



Step 2: Click Advanced Setting

D-Link	Home	Settings	Features	Management
	Internet			
	Use this section to configure your Internet from Static IP, DHCP, PPPoE, PPTP, L2T please contact your Internet service provid disable any PPPoE client software on you	P and DS-Lite. If you a ler. Note: If using the I	are unsure of your co	onnection method,
Settings >> Internet		VLAN	<u>IPv6</u>	Save
	My Internet Connection is: Dynamic IP (I	DHCP)	~	
				Advanced Settings.

Step 3: Find Mac address clone field, then select one Mac address from the drop-down menu and click Save

D-Link	Hom	e	Settings	Features	Management
	Internet				
	Use this section to configur from Static IP, DHCP, PPP please contact your Interne disable any PPPoE client s	oE, PPTP, L2TP t service provide	and DS-Lite. If you r. Note: If using the	are unsure of your con	nnection method,
Settings >> Internet >> IF	⊃v4		VLAN	IPv6	Save
	My Internet Connection is:	Dynamic IP (Dł	HCP)	~	
					Advanced Settings
	Host Name:	D-Link			
	Primary DNS Server:	168.168.250			
	Secondary DNS Server:				
	MTU:	Auto	~		
	MAC Address Clone:			<< MAC Address	<u> </u>
				<< MAC Address	
	C	OPYRIGHT © 2016	D-Link	00:21:CC:5E:0D:52	

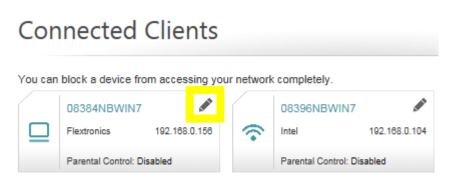
Q5: How do I configure DHCP reservation?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Connected Clients from the Home Tab:

D-Link	Ho	me Settings	Features Manage	ment
·	t Connected	nation.		
	Internet	- <u> </u>	Connected Clients: 2	
Internet				
Cable Status:	Connected	MAC Address:	IPv4 / IPv6 80:26:89:5F:FE:F6	
Connection Type:		IP Address:	172.17.2.88	
Network Status:	Connected	Subnet Mask:	255.255.255.0	

Step 2: Click the Pencil Icon next to your client you'd like to adjust:



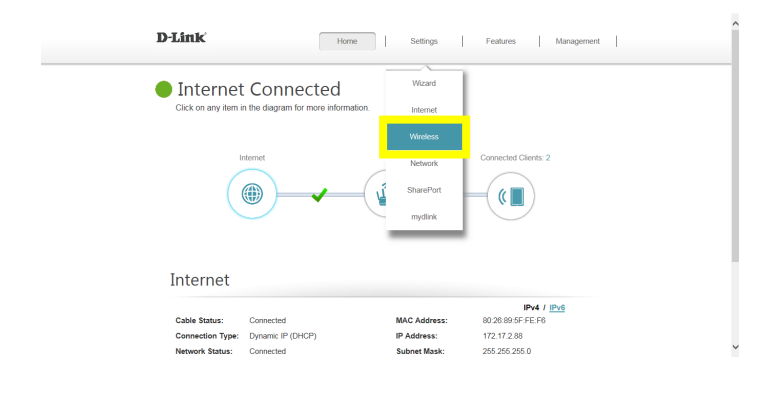
Step 3: Click Reserve IP to Enable, and fill in the reserved IP address, then click Save.

E	dit Rule)			\times
		Name:	08384NBWIN7		
		Vendor:	Flextronics		
	1	MAC Address:	00:21:cc:5e:0d:52		
		IP Address:	192.168.0.156		
		Reserve IP:	Enabled	Remaining:24	
	IP Addres	ss (Reserved):	192.168.0.156 It will take effect af	X ter reconnecting	
	Pa	rental Control:	Disabled		
			Save		

Q6: How do I configure 802.11 mode on my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Settings -> Wireless



Step 2: Disable Smart Connect, and select the 802.11 mode for 2.4G/5G band:

Settings >> Wireless		Guest Zone	Save
Smart Connect	s: Disabled		
2.4GHz			
Statu	s: Enabled		
Wi-Fi Name (SSI)): brianwu-DIR882		
Passwo	d: 11111111		
			Advanced Settings
Security Mod	e: WPA/WPA2-Personal 🗸		
802.11 Mod	e: Mixed 802.11b/g/n 🗸		
Wi-Fi Chann	el: Auto 🗸		
Transmission Pow	er: High 🗸		
Channel Wid	h: Auto 20/40 MHz 🗸		
HT20/40 Coexistend	e: Enabled		
Visibility Statu	s: Visible 🗸		
Schedu	e: Always Enable 🗸		

Status	Enabled	
Wi-Fi Name (SSID)	brianwu-DIR882	
Password	: 1111111]
		Advanced Set
Security Mode	WPA/WPA2-Personal	
802.11 Mode	Mixed 802.11a/n/ac	
Wi-Fi Channel	: Auto 🗸	
Transmission Power	: High 🗸	

Auto 20/40/80 MHz

Always Enable

Visible

Channel Width:

Visibility Status:

Schedule:

~

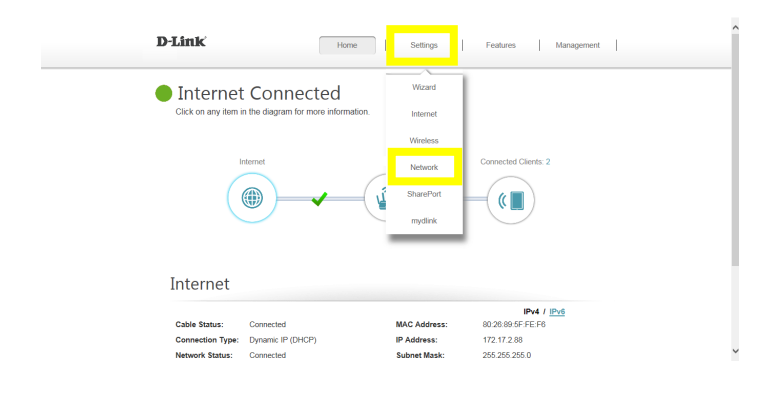
Step 3: Click Save to save your configuration.

		re the wireless settings for your D-Linl on will need to be updated on your wi		ke sure that any
Settings >> Wireless			Guest Zone	Save
Smart Connect				
	Status:	Disabled		
2.4GHz				
	Status:	Enabled		
	Wi-Fi Name (SSID):	brianwu-DIR882		
	Password:	1111111		
				Advanced Settings
5GHz		_		
	Status:	Enabled		
	Wi-Fi Name (SSID):	brianwu-DIR882		
	Password:	1111111		
				Advanced Settings

Q7: How do I change the router's IP address?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Settings -> Network



Step 2: Change the IP address as needed under Network Setting, and click Save

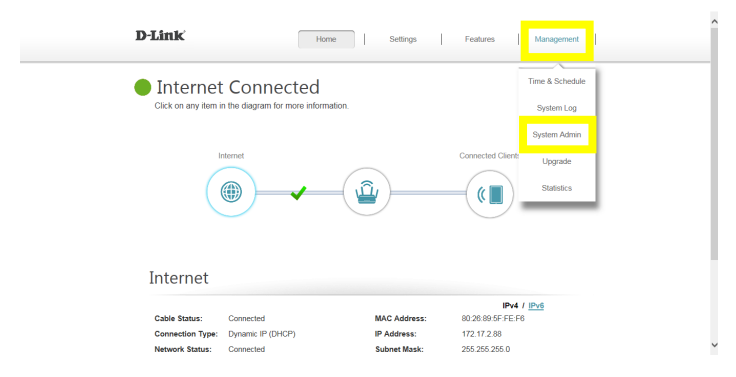
D-Link	Home Settings Features	Management
	Network	
	Use this section to configure the network settings for your device. You can enter the management link field, and use the link to access web UI in a web browser. change the management link if there are more than one D-Link devices within the	We recommend you
Settings >> Network		Save
Network Settings		

LAN IP Address:	192.168.0.2 ×
Subnet Mask:	255.255.255.0
Management Link:	http:// dlinkrouter .local/
Local Domain Name:	
Enable DNS Relay:	Enabled

Q8: How do I enable remote management for my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Management -> System Admin



Step 2: Click **Advanced Settings**, and enable Remote Management, then click **Save**. The default remote management port: 8080.

Management >> Admin		<u>System</u>	Save		
Admin Password					
	Password:	••••••			
Enable Grap	hical Authentication (CAPTCHA):	Disabled			
	L	_			Advanced Settings
Administration					
	Enable HTTPS Server:	Disabled			
	Enable Remote Management:	Enabled			
	Remote Admin Port:	8080			

Note: To access your router remotely, from a web browser enter: <u>http://<your WAN IP>:8080</u>. e.g. <u>http://172.17.2.74:8080</u> You can find your WAN IP by clicking on the Home tab. It will be displayed under the Internet Section

	the diagram for more information.		
Ir	nternet		Connected Clients: 2
()Û	
			IPv4 / IPv6
Internet Cable Status:	Connected	MAC Address:	
Internet		MAC Address: IP Address:	IPv4 / <u>IPv6</u>
Internet Cable Status:	Connected		IPv4 / IPv6 80:26:89:5F:FE:F6
Internet Cable Status: Connection Type: Network Status:	Connected Dynamic IP (DHCP)	IP Address:	IPv4 / IPv6 80:26:89:5F:FE:F6 172.17.2.88
Internet Cable Status: Connection Type: Network Status:	Connected Dynamic IP (DHCP) Connected	IP Address: Subnet Mask:	IPv4 / IPv6 80:26:89:5F:FE:F6 172.17.2.88 255.255.255.0

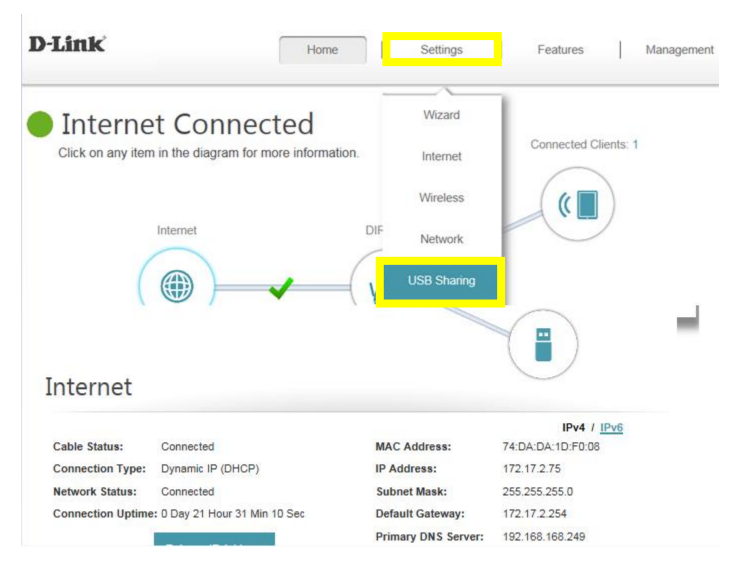
Q9: What models support bridge mode?

Currently, the models support bridge model are: DIR-895L, DIR-885L, DIR-880L, DIR-868L, DIR-865L, DIR-605L.

Q10: How to access the USB on my router?

Step 1: Connect your USB drive to the USB port on your router.

Step 2: Click on the Setting -> USB Sharing, and confirm if "Windows File Sharing (SAMBA)" is enabled:



USB Sharing



USB Sharing allows you to share photos, music, movies and files simply by connecting a USB drive to your router. Access your files on your local network using SAMBA or UPnP media sharing, or access them over the web using FTP.

Settings >> USB Sharing	<u>User</u>	Save
DLNA Media Server		
Status: Enabled		
DLNA Media Server: DIR-882_DMS		

Windows File Sharing (SAMBA)



Step 3: Click on **"Windows key** [♣] + **R***"* on your key board. Then type "**\\192.168.0.1***"* and press OK. (192.168.0.1: Your router IP address). Then your USB drive shall be accessible.

📨 Run	
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	\\192.168.0.1 ▼
	OK Cancel <u>B</u> rowse

Step 4: Right click your USB Drive and select Map Network Drive.

Vetwork	▶ 192.168.0.1		
Organize 🔻 Network a	and Sharing Ce	enter	View remote printers
 ★ Favorites ■ Desktop ▶ Downloads ™ Recent Places ₩ Libraries ▶ Documents ▶ Music ■ Pictures ₩ Videos 		B	Open Open in new window Browse with IrfanView 7-Zip CRC SHA Always available offline Restore previous versions Scan for threats Scan Kingston_DataTraveler_00541
 Computer OS (C:) D-Link (D:) Volume_2 (\\192.168 Volume_1 (\\192.168 			Map network drive Copy Create shortcut Properties

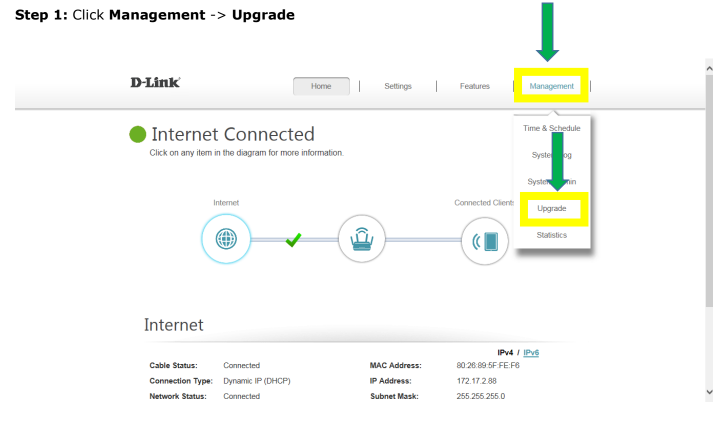


		×
G	🍕 Map Net	twork Drive
		work folder would you like to map? drive letter for the connection and the folder that you want to connect to:
	Drive:	X:
	Folder:	\\192.168.0.1\Kingston_DataTraveler_00541
		Example: \\server\share
		Reconnect at logon
		Connect using different credentials
		Connect to a Web site that you can use to store your documents and pictures.
		Finish Cancel

Firmware Upgrade/Checking

Q11: How to upgrade firmware for router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:



Step 2: Click Select File to browse for the firmware

D-Link	Home Settings Features Management
	Upgrade
	Your router can automatically detect firmware updates, but requires your authorization to install them. It is also possible to check for new firmware manually, upgrade firmware from a local file.
FW	Firmware may use code that is subject to the GPL licenses. For more information, visit http://tsd.dlink.com.tw/GPL.asp.
Management >> Upgr	ade
Firmware Information	
	Current Firmware Version: 1.00
	Current Firmware Date: 2017-05-25 11:44:33
	Check for New Firmware
Upgrade Manually	
	Upgrade Firmware: Select File

Step 3: Click Upload

D-Link	Home	e	Settings	F	eatures	Management
	Upgrade					
EW	Your router can automatically detect firmware updates, but requires your authorization to install them. It is also possible to check for new firmware manually, upgrade firmware from a local file.					
FW	Firmware may use code that is subject to the GPL licenses. For more information, visit http://tsd.dlink.com.tw/GPL.asp.					
Management >> Upgra	ade					
Firmware Information						
	Current Firmware Version:	1.00				
	Current Firmware Date: 2	2017-05-25 11:	:44:33			
		Check for N	lew Firmware	Fir	r <mark>mware</mark> y	you selected to upload
Upgrade Manually						
	Upgrade Firmware:	Sele	ct File		DIR882A	1_FW100B07.bin
		Up	oload	 		

Q12: How to check firmware version of router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. The firmware version can be found at the top right hand corner of the page.

D-Link	Model Name:	Hardware Version:	Firmware Version:	Language: English 🗸
		Admin Pa	ssword:	
		Log	in	

Factory Reset

Q13: How to reset my router to factory default setting?

Example: If you forget the password of your router's configuration interface, you can do a factory reset to return the settings to the factory defaults.

Note: Performing a factory reset will erase all current settings, and this action cannot be undone.

Step 1: With the unit on, use the end of a paperclip to press the reset button for seven seconds, which is located inside a small hole on the base of the unit. The power light on the front of the router will turn orange to indicate that the unit is restarting.



Step 2: The unit will reboot automatically. Once the power light stops blinking, the unit has been reset and is ready to use. **Resetting the router does not reset the firmware to the previous version, but it will change all settings back to factory defaults**.

Note: The password for the Administrator (Admin) account will be reset to the default. When logging in for the first time after resetting your router, leave the Password field blank and click Log In.

Q14: How do I backup/restore the configuration on my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Management -> System Admin



Step 3: Click Save to save the configuration:

Restore To Factory Default Settings:

Management >> System	Admin	Save	
System			
Save Settings To Local Hard Drive	Save		
Load Settings From Local Hard Drive:	Select File		

Restore

Step 4: To restore your configuration, click the **Select File** button and select your configuration backup file. Once selected, click **Restore**.

Management	>> System		Admin	Save	
System					
	Save Settings To Local Hard Drive:	Save			
	Load Settings From Local Hard Drive	Select File			
	Restore To Factory Default Settings:	Restore			
Management	:>> System		Admin	Save	
System	_				
	Save Settings To Local Hard Drive:	Save	configuration file you selected		
	Load Settings From Local Hard Drive:	Select File	DIR882A1_FW100B07.bin		
		Restore			
	Restore To Factory Default Settings:	Restore			

Definitions

Q15: What is smart connect?

Smart Connect - Creates a 'single' wireless network for your devices to connect to. Behind the scenes, the router automatically determines whether to connect a device to the 2.4 or 5 GHz band, thereby providing the best speed and range for each device and optimally distributing devices to each network.

Smart connect is enabled by default in **Setting** -> **Wireless**:

D-Link	Hor	me	Settings	Features	Management
	Wireless				
	Use this section to configu changes made in this sect				ake sure that any
Settings >> Wireless				Guest Zone	Save
Smart Connect	Status	: Enabled			
Wireless					
	Wi-Fi Name (SSID)	dlink-F005			
	Password	: 6b973842fb			
					Advanced Settings

If disable smart connect, you'll need to configure 2.4G/5G band individually.

Q16: What is WPS?

Wi-Fi Protected Setup (WPS) is a standard to connect wireless devices together easily and secure. To use WPS, your product must support WPS and be compatible with WPA/WPA2 security.

To use, simply press the WPS button on your router or access point, and then press the WPS button on your wireless client (sometimes may be enabled by software) within 2 minutes. The router/access point will automatically configure your client with your Wi-Fi name (SSID) and Wi-Fi password.

Guest Zone Setting

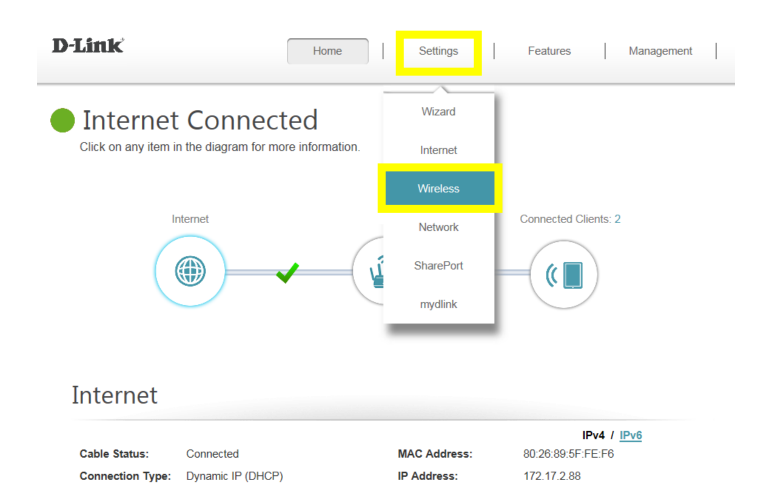
Q17: How do I enable Guest Zone/Guest Access on my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Settings -> Wireless

Network Status:

Connected



Subnet Mask:

255.255.255.0

Step 2: Click the Guest Zone tab:

V	Nireless
	se this section to configure the wireless settings for your D-Link Router. Please make sure that any hanges made in this section will need to be updated on your wireless device.
@	

Guest Zone

This page lets you enable and configure a Wi-Fi Guest Zone. Users connected to a Guest Zone cannot communicate or detect devices on your home network unless Internet Access Only is disabled under Home Network Access.

Settings >> Wireless >> Guest Zone		<u>Wi-Fi</u>	Save
2.4GHz			
Status	Enabled		
Wi-Fi Name (SSID	dlink-guest 🗙 🗙		
Password	6b973842fb		
Schedule	Always Enable		
5GHz			
Statu	Enabled		
Wi-Fi Name (SSID	dlink-guest-5GHz		
Passwork	6b973842fb		
Scheduk	Always Enable 🗸 🗸		

Connection Checking/Troubleshooting

Q18: How many simultaneous users can my Wi-Fi network handle?

The more devices that are simultaneously connected to your device, the slower the transfer speed will be for each device. D-Link recommends **15 simultaneously connected users** as the maximum number.

Q19: My router is dropping connections, how to fix this?

If your router is not performing properly (freezing, automatically rebooting, disconnecting...etc.), this could be happening for a number of reasons.

Please check the following:

- 1. Ensure the router is in a well ventilated area. If the router does not get adequate airflow, it could overheat.
- 2. Ensure the firmware is up to date.

Firmware is the "brain" of the router, it is the programming that tells it how to work. D-Link will release new firmware versions when bugs are reported and fixed. Upgrading the firmware may correct issues you are experiencing.

Please follow this link for instructions of how to upgrade the firmware- <u>How to upgrade firmware for</u> <u>router?</u>

3. Perform a factory reset on the router. Please follow this link for instructions: <u>Reset your router to factory</u> <u>default setting?</u>

Q20: What can I do if I'm having wireless connection problems?

If you are experiencing any of the below wireless problems:

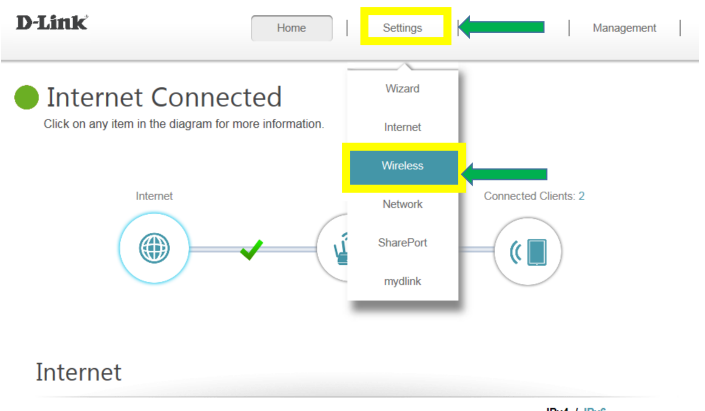
- Slow Wireless Speeds
- Wireless Connection Drops
- Low Wireless Signal

Note: An easy way to determine if the issue is with the router or with the wireless device is to see if the issue exists on multiple devices. If you internet is slow or is only dropping on one of multiple devices/computers, then the issue is probably not with the router. If the router is the cause, all devices connected will be affected.

1. Change the wireless channel:

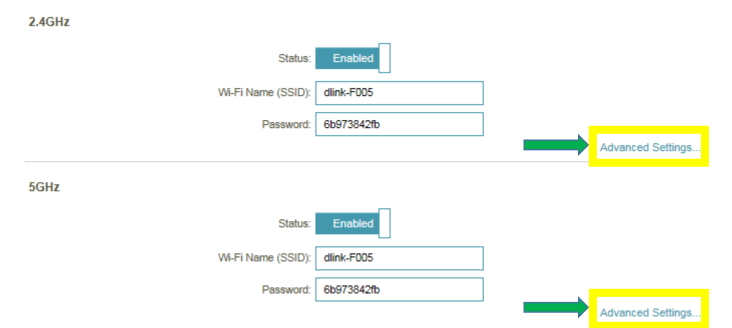
Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Settings -> Wireless



			IPv4 / IPv6
Cable Status:	Connected	MAC Address:	80:26:89:5F:FE:F6
Connection Type:	Dynamic IP (DHCP)	IP Address:	172.17.2.88
Network Status:	Connected	Subnet Mask:	255.255.255.0

Step 2: Click Advanced Settings for both 2.4G and 5G bands:



Step 3: Click Wi-Fi Channel box, select your desired Channel and click Save

2.4GHz		
Status:	Enabled	
Wi-Fi Name (SSID):	dlink-F005	
Password:	6b973842fb	
		Advanced Settings
Security Mode:	WPA/WPA2-Personal	
802.11 Mode:	Mixed 802.11b/g/n 🗸	
Wi-Fi Channel:	Auto 🗸	
Transmission Power:	High 🗸	
Channel Width:	Auto 20/40 MHz 🗸 🗸	

2. Check or change the location of your router-- even a subtle changes (2-3 feet) can make a big difference.

- Ensure the router is in a well ventilated and open area (Do not put the router in a cabinet or enclosed area)

- Other devices that use the 2.4Ghz/5Ghz wireless band will interfere with your wireless network, these include- (Microwaves, wireless cameras, baby monitors). If needed, place the router or the other devices in a different area if they are close to each other.

- Wireless signals will degrade (or die completely) when going through brick (fireplace), metal (file cabinet), steel, lead, mirrors, water (fish tank), large appliances, glass, etc.

3. **Ensure that your router is running the latest firmware version.** Please follow this link for instructions of how to upgrade the firmware-<u>How to upgrade firmware for router?</u>

Q21: Why won't my VoIP device work with my router?

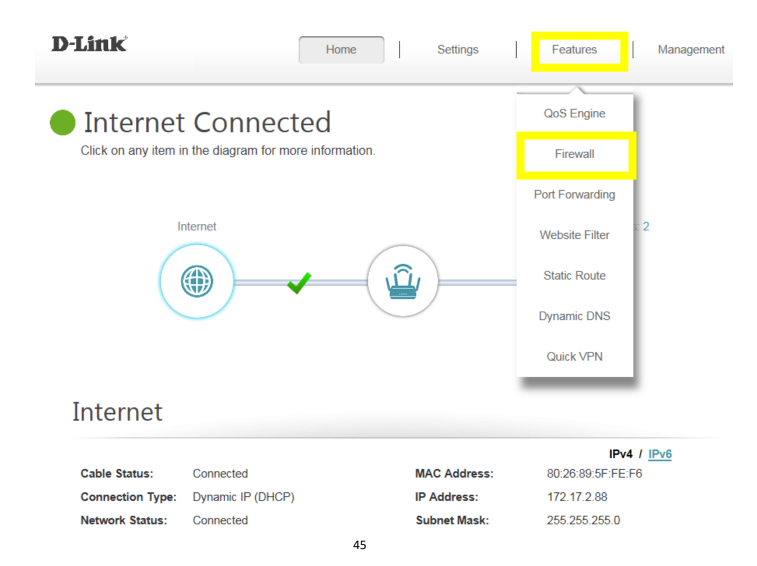
- 1. Please confirm if you load the latest firmware in your router. You can review the process of firmware version checking and upgrading process below:
 - (1) Firmware version checking: How to check firmware version for your router?
 - (2) Firmware upgrade process: How to upgrade firmware for your router?

2. Disable the SIP ALG feature on your router

SIP ALG allows devices and applications using VoIP (Voice over IP) to communicate across NAT. Some VoIP applications and devices have the ability to discover NAT devices and work around them. This ALG may interfere with the operation of such devices. If you are having trouble making VoIP calls, try turning this ALG off.

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: First, click Feature -> Firewall:



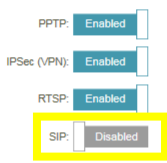
Step 2: Then, click Advanced Settings:

D-Link	Home	Settings		Features	Management
Fire	ewall Sett	ings			
	ter's high-performance fire and connected devices fro			tors Internet tra	affic, protecting your
Advanced >> Firewall Settings >>	Advanced	IPv4 I	Rules	IPv6 Rules	s Save
	Enable DMZ:	sabled			
	Enable SPI IPv4:	sabled			
Enable A	nti-spoof Checking:	sabled			
IP	/6 Simple Security:	sabled			
IPv	6 Ingress Filtering: Dis	sabled			
					Advanced Settings

Step 3: Click SIP to disable SIP ALG, then click Save:

Firewall Setting Your router's high-performance firewall fea network and connected devices from malic	ture continuously mo	nitors Internet traffic	, protecting your
Advanced >> Firewall Settings >> Advanced	IPv4 Rules	IPv6 Rules	Save
Enable DMZ: Disabled			
Enable SPI IPv4: Disabled			
Enable Anti-spoof Checking: Disabled			
IPv6 Simple Security: Disabled			
IPv6 Ingress Filtering: Disabled			
			Advanced Settings

Application Level Gateway (ALG) Configuration



Port Forwarding/Virtual Server Setting

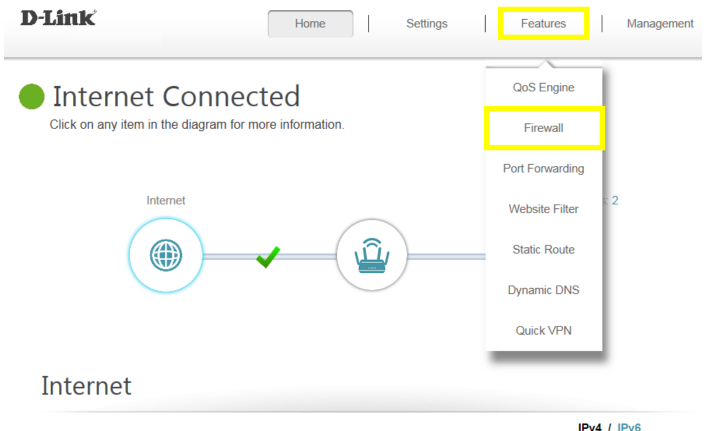
Q22: How do I enable DMZ on my router?

DMZ should only be used if you have a computer/device that cannot run Internet applications properly from behind the router.

Note: By enabling the DMZ (Demilitarized Zone) feature, you are allowing the router to forward all incoming traffic from the internet to the device specified, virtually disabling the routers "firewall protection". This may expose the device to a variety of security risks, so only use this option as a last resort.

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Features -> Firewall



Cable Status:	Connected	MAC Address:	80:26:89:5F:FE:F6
Connection Type:	Dynamic IP (DHCP)	IP Address:	172.17.2.88
Network Status:	Connected	Subnet Mask:	255.255.255.0

Step 2: Click **Enable DMZ** to toggle the DMZ state, and fill in the IP address of the specified device (**One device only**), then click **Save**.

D-Link	Home	-	Settings	Features	Management
Firewa Your router's high- network and conne	performance	firewall featu	re continuously m	onitors Internet traffi s.	c, protecting your
Advanced >> Firewall Settings >> Advanced	ced		IPv4 Rules	IPv6 Rules	Save
Enat	ble DMZ: E	nabled			
DMZ IP	Address: 19	2.168.0.156		192.168.0.156	^
Enable S	SPI IPv4:	Disabled		<< Computer Nam 192.168.0.156 (08	

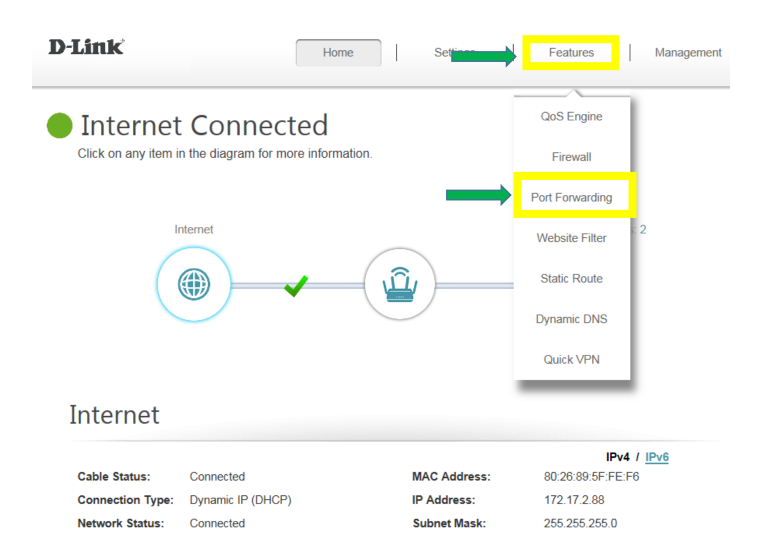
Q23: How do I open ports for routers?

Scenario 1: Single Port:

By default, your router will block all incoming connections (into your network) and allow all Outgoing connections to the Internet. In some cases, you may need to allow some connections into your network (for Example: Using the Remote Desktop Application). To do this, you must open ports on your router.

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Feature -> Port Forwarding



Step 2: Click Virtual Server and Add Rule

	Your rout	t Forw er helps share a arding allows traf		•				
	- Annual - Contract -	around curous trai		ess assigned by yo om a specified appl				
			in requests in	un a speanea app			pooniod o	
Advanced >> Port	Forwarding				Virtua	Il Server	Sa	ive
Status Na	me Local I	р тср	Port	UDP Port	Schedu	ile Ed	dit	Delete
Add Rule Re	emaining: 24	Hor	ne	Settings	Featu	res	Manage	ement
	Virt	ual Se	rver					
*0	clients in		al servers are	ess assigned by yo preset port mappin ent inside.				
Advanced >> Virtu	al Server				Port Fo	rwarding	Sa	ive
Status Name	Local IP	Protocol	External Por	t Internal	Dert	Schedule	Edit	Delete

Step 3: Create your rule (FTP server as example), then apply

- **Name-** Enter a name for the rule (i.e. Web Server 1)
- Local IP: Specify the IP address of the device you are opening the port for
- Protocol: Specify the traffic type (TCP or UDP) Note: If you are not sure, choose BOTH
- External/Internal Port: Enter the port number you want to open (i.e. 21, for FTP)

Edit Rule			\times
Name:	FTP	<< Application Name	~
Local IP:	192.168.0.156	<< Computer Name	\sim
Protocol:	TCP 🗸		
External Port:	21		
Internal Port:	21		
Schedule:	Always Enable		
	Apply		

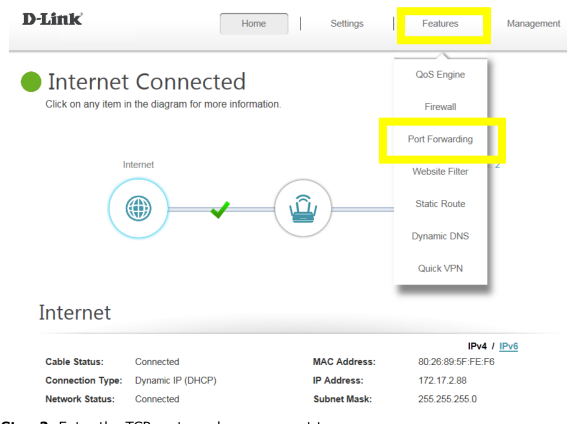
Step 4: Click **Save** After finish adding your rule.

		Virt	ual Se	erver				
		clients in	your home. Virt	-	et port mappings for	rnet service provider a popular services, like	_	
dvance	d >> Virtua	9			Ē	ort Forwarding	Sa	ve
dvance Status	d >> Virtua Name	9	Protocol	External Port	F Internal Port	ort Forwarding	Sa	Ve Delet

Scenario 2: Multiple Ports:

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Feature -> Port Forwarding

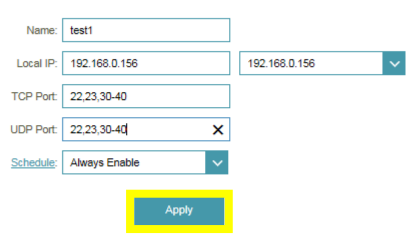


Step 2: Enter the TCP port numbers you want to open:

- Name- Enter a name for the rule (i.e. Web Server 1)
- Local IP: Specify the IP address of the device you are opening the port for
- TCP Port: Enter the TCP port numbers you want to open
- UDP Port- Enter the UDP port numbers you want to open

Note: You can enter the ports in multiple different ways- Range (50-100) Individual (80, 68, 888) Mixed (1020-5000, 689)

Create New Rule



Step 3: Click Save After finish adding your rule.

D-Lin	k		Home	Settings	Features	Mana	gement
		Port F	orwardir	ng			
					r ISP among several clie cation to be directed to a		
Advanced	>> Port Fo	orwarding			Virtual Server	s	ave
Status	Name	Local IP	TCP Port	UDP Port	Schedule	Edit	Delete
V	test1	192.168.0.156	22,23,30-40	22,23,30-40	Always Enable	Sec. 1	



Remaining: 23

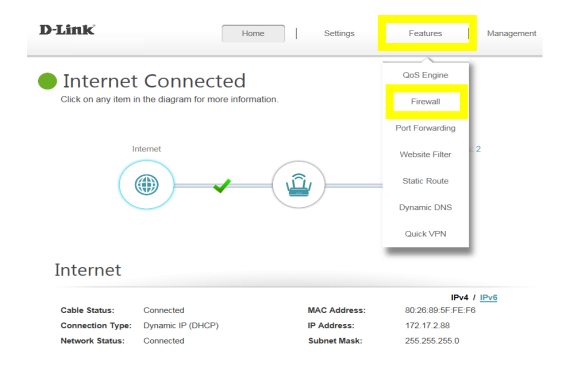
Q24: How do I configure inbound filter?

When you use the Virtual Server, Port Forwarding, or Remote Administration features to open specific ports to traffic from the Internet, you could be increasing the exposure of your LAN to cyberattacks from the Internet.

In these cases, you can use **Inbound Filters** to limit that exposure by specifying the IP addresses of internet hosts that you trust to access your LAN through the ports that you have opened. You might, for example, only allow access to a game server on your home LAN from the computers of friends whom you have invited to play the games on that server.

Inbound Filters can be used for limiting access to a server on your network to a system or group of systems. Filter rules can be used with Virtual Server, Gaming, or Remote Administration features. Each filter can be used for several functions; for example a "Game Clan" filter might allow all of the members of a particular gaming group to play several different games for which gaming entries have been created. At the same time, an "Admin" filter might only allow systems from your office network to access the WAN admin pages and an FTP server you use at home. If you add an IP address to a filter, the change is effected in all of the places where the filter is used.

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

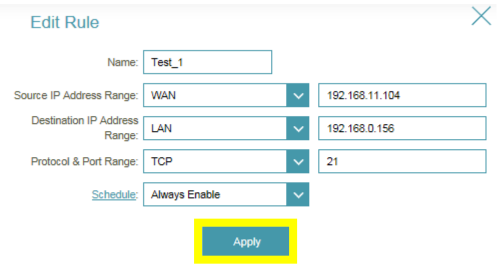


Step 1: Click on Features on the top and then Firewall

Step 2: Click on IPV4 Rules, then select Turn IPV4 Filtering ON and ALLOW rules listed, then click Add Rule

D-Link	Home	Settings	Features	Management
Fi	irewall Settin	gs		
	r router's high-performance firewal vork and connected devices from n		itors Internet traffic,	protecting your
Advanced >> Firewall Settings	s >> Advanced	IPv4 Rules	IPv6 Rules	Save
Advanced >> Firewall Settings	S >> IPv4 Rules	Advanced	IPv6 Rules	Save
Turn IPv4 Filtering ON and ALLOW r	ules listed	~		
Name	Schedule	Edit		Delete
Add Rule Remaining: 24				

Step 3: Create your rule



Step 4: Click **Save** after adding your rule.

D-Link	Home	Settings	Features	Management
	Firewall Settings		w traffic from passin	g through the device.
HI-I-I-I				
Advanced >> Firewall S	Settings >> IPv4 Rules	Advanced	IPv6 Rules	Save
Turn IPv4 Filtering ON and	ALLOW rules listed	~		
Name	Schedule		Edit	Delete
Test_1	Always Enable		A	#
Add Rule Remain	ing: 23			

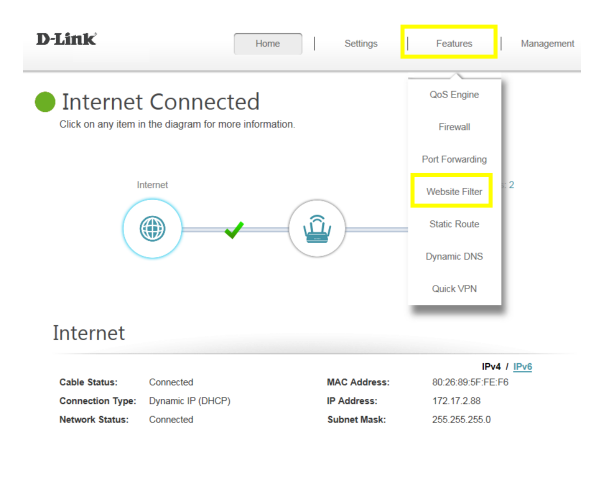
Note: If you'd like to block specific IP addresses accessing your router, please select "**Turn IPV4 Filtering ON and ALLOW rules listed**" from the drop-down menu.

Website Filter Setting

Q25: How do I set up website filter on my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Features -> Website Filter



Step 2: If you want to create a list of sites to block, **select DENY computers access to ONLY these sites** from the drop-down menu. All other sites will be accessible.

D-Link	Н	ome	Settings	Features	Management
0	Website The website filters feature blocks specified keyword	re allows rules to			
Advanced >> V	And inappropriate websi Nebsite Filter	tes.			Save
DENY clients ac	cess to ONLY these sites	^			
DENY clients ac	cess to ONLY these sites	ain			Delete
ALLOW clients a	ccess to ONLY these sites				
Add Rule	Remaining: 24				

If you want to specify a list of sites to allow, select **ALLOW computers access to ONLY these sites** from the drop menu. All other sites will be blocked.

Step 3: You may specify a maximum of fifteen web sites. To add a new site to the list, click **Add Rule**, and enter the URL or domain you wish to deny or allow access to in the Website URL/Domain column, and click **save**.

D-Link	Home Settings Features	Management
	Website Filter The website filters feature allows rules to be set that restrict access to a specified web blocks specified keywords in the URL. You can use Website Filter to restrict access to and inappropriate websites.	
Advanced >> Website F	ilter	Save
DENY clients access to ONL	Y these sites	1
	Website URL/Domain	Delete
cnn.com		
Add Rule Remainin	q: 23	

Note:

- 1. If you wish to delete a rule, click on its trash can icon in the Delete column. If you wish to edit a rule, simply replace the URL or domain.
- 2. <u>The https website can't be blocked by website filter. For example: Facebook, YouTube,</u> <u>Amazon...etc. If necessary, please apply OpenDNS paid service to fulfill your</u> <u>requirement.</u>

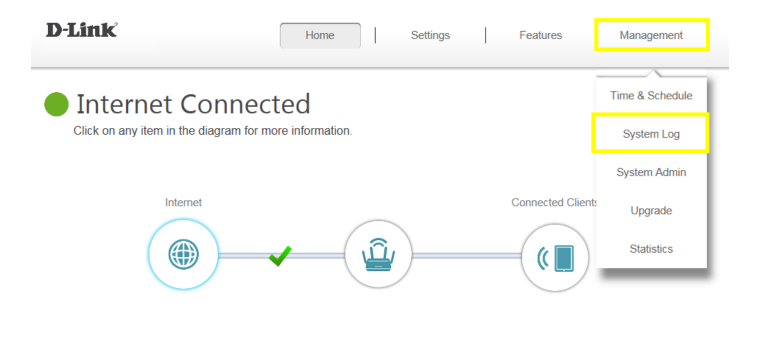
The service website is as below: <u>https://www.opendns.com/setupguide/</u>. There are 15 days for free trial. Sign up for new account, follow the setup guide to establish the service, and start enjoy the stunning service provided by Cisco.

Note: Please confirm if DNS relay is enabled. (It's enabled by default)

System Log

Q26: How to check system log for router?

There are 3 methods to check system log of router. Select **Management** -> **System Log**, and follow the methods as below:



Internet

			IPv4 / IPv6
Cable Status:	Connected	MAC Address:	80:26:89:5F:FE:F6
Connection Type:	Dynamic IP (DHCP)	IP Address:	172.17.2.88
Network Status:	Connected	Subnet Mask:	255.255.255.0

Method 1: Log Settings

Step 1: Click Check System Log button, and download the file "messages" to your folder.

D-Link		Home	I	Settings	Ι	Features	Management
9	System On-board diagnost are recorded in the help Customer Sup	ics run continua system log if it	is enabl	ed. This info c			
Management >> Syst	em Log						Save
Log Settings	Syst	em Log: C	heck Sy	stem Log			

Step 2: Open the messages via WordPad/NotePad, then you can check system log.

```
2017-05-25 11:44:40 [SYSLOG]: start BusyBox v1.12.1
2017-05-25 11:45:20 [RC]: Wan(ppp0) Disconnect
2017-05-25 11:45:20 ipsec_setup: ...Openswan IPsec stopped
2017-05-25 11:45:20 [DHCPS-6]: dhcp6 ctl authinit: failed to
open /var/etc/dhcp6sctlkey: No such file or directory
2017-05-25 11:45:20 [RC]: Current Wan interface is eth3 , mode
is pppoe
2017-05-25 11:45:38 [RC]: Wan(ppp0) connect Success , Current
Wan ip is 220.137.10.136
2017-05-25 11:45:38 [UPNP]: WPS listening on port 8888
2017-05-25 11:45:41 [UPNP]: addSubscriber(/event,
http://192.168.0.2:2869/upnp/eventing/jldkzxeqsi, 1800)
2017-05-25 11:45:42 ipsec_setup: ...Openswan IPsec stopped
2017-07-12 03:19:14 [RC]: SNTP SYN success ! Current timer is
2017-07-12 03:19:14
2017-07-12 03:19:14 [MDNS]: mDNSCoreReceive: mDNSPlatformRawTime
went backwards by 79350006 ticks; setting correction factor to -
1610415401
2017-07-12 06:12:15 [UPNP]: addSubscriber(/event,
http://192.168.0.2:2869/upnp/eventing/nizkldsuia, 1800)
2017-07-12 06:12:16 [UPNP]: addSubscriber(/evt/L3F,
http://192.168.0.2:2869/upnp/eventing/vadwoqkleo, 1800)
2017-07-12 06:12:16 [UPNP]: addSubscriber(/evt/CmnIfCfg,
http://192.168.0.2:2869/upnp/eventing/lzeipjapnq, 1800)
2017-07-12 06:12:16 [UPNP]: addSubscriber(/evt/IPConn,
http://192.168.0.2:2869/upnp/eventing/zjauwwprtx, 1800)
2017-07-12 06:16:42 [UPNP]: addSubscriber(/evt/CmnIfCfg,
http://192.168.0.2:2869/upnp/eventing/qjthsaxtua, 1800)
2017-07-12 06:16:42 [UPNP]: addSubscriber(/evt/CmnIfCfg,
http://192.168.0.2:2869/upnp/eventing/pzxdjayxaf, 1800)
```

Method 2: Syslog Settings

Step 1: Download system log server application, ex: Kiwi Syslog Server:

http://www.kiwisyslog.com/free-tools/kiwi-free-syslog-server

Step 2: Click File -> Setup, and fill in the IP address of your network device, then click Add:

Kiwi Syslog Server Setup						□ X
	0	Inputs				Input options
Formatting Custom file formats Custom DB formats DNS Resolution DNS Setup DNS Caching Modifiers Scripting Display Appearance E-mail Alarms Min message count Max message count Disk space monitor Inputs UDP TCP Secure TCP SNMP Keep-alive Test message Defaults/Import/Export	E	Beep on every message receiver Enable IPv6 support IPv6 support IPv6 support is not available in Free UDP Input options SNMP Input options Receive messages from below IP a 192 . 168 . 0 . 1 192 . 168 . 0 . 1 Add Only 5 message sources are allow Get unlimited inputs in the licensed of	ddresses	_ 		
			<u>H</u> elp	<u>0</u> K	<u>C</u> ancel	Apply

Step 3: Enable "Enable Logging to Syslog Server", and fill in the IP address of the PC installing Kiwi Syslog Server:

D-Link	Home	Settings	Features	Management
	System Log			
9	On-board diagnostics run continual are recorded in the system log if it i help Customer Support resolve issu	s enabled. This info can		
Management >> Syster	m Log			Save
Log Settings				
	System Log: CH	eck System Log		
SysLog Settings				
En	able Logging to Syslog Server Enabl	ed		
	SysLog Server IP Address 192.16	8.0.180	<< Computer Name	~

Step 4: You'll be able to check the log in Kiwi Syslog Service Manager as below:

File Edit \	/iew Mana	age Help				
🦂 📝 📖 🛦 國 🐼 Display 00 (Default) 🛛 🔽						
Date	Time	Priority	Hostname	Message		
07-14-2017	15:37:16	Daemon.Notice	192.168.0.1	Jul 14 15:37:15 [RC]: SNTP SYN success ! Current timer is 2017-07-14 15:37:15		
07-14-2017	15:31:40	Daemon.Notice	192.168.0.1	Jul 14 15:31:39 [RC]: SNTP SYN success ! Current timer is 2017-07-14 15:31:39		
07-14-2017	15:24:06	Daemon.Notice	192.168.0.1	Jul 14 15:24:05 [RC]: SNTP SYN success ! Current timer is 2017-07-14 15:24:05		
07-14-2017	15:20:56	Daemon.Notice	192.168.0.1	Jul 14 15:20:55 [RC]: SNTP SYN success ! Current timer is 2017-07-14 15:20:55		
07-14-2017	15:19:37	Daemon.Notice	192.168.0.1	Jul 14 15:19:36 [RC]: SNTP SYN success ! Current timer is 2017-07-14 15:19:36		
07-14-2017	15:18:22	Daemon.Notice	192.168.0.1	Jul 13 20:18:21 [DDNS]: DDNS client connect fault!		
07-14-2017	15:15:29	Daemon.Notice	192.168.0.1	Jul 13 20:15:28 [RC]: SNTP SYN success ! Current timer is 2017-07-13 20:15:28		
07-14-2017	15:11:23	Daemon.Notice	192.168.0.1	Jul 13 22:11:22 [RC]: SNTP SYN success ! Current timer is 2017-07-13 22:11:22		
07-14-2017	15:10:20	Daemon.Notice	192.168.0.1	Jul 13 21:10:19 [RC]: SNTP SYN success ! Current timer is 2017-07-13 21:10:15		
07-14-2017	15:08:37	Daemon.Notice	192.168.0.1	Jul 13 19:08:36 [RC]: SNTP SYN success ! Current timer is 2017-07-13 19:08:30		
07-14-2017	15:04:30	Daemon.Notice	192.168.0.1	Jul 14 15:04:29 [DDNS]: DDNS client connect fault!		
07-14-2017	15:02:58	Daemon.Notice	192.168.0.1	Jul 14 15:02:57 [DDNS]: DDNS client connect fault!		
07-14-2017	14:57:01	Daemon.Notice	192.168.0.1	Jul 14 14:57:00 [DDNS]: DDNS client connect fault!		
07-14-2017	14:55:15	Daemon.Notice	192.168.0.1	Jul 14 14:55:14 [RC]: SNTP SYN success ! Current timer is 2017-07-14 14:55:14		
07-14-2017	14:52:15	Local7.Debug	127.0.0.1	Kiwi Syslog Server - Test message number 0001		

Method 3: E-mail Settings

Step 1: Setup the e-mail information as below:

Management >> Sy	stem Log	Save
SysLog Settings		
	Enable Logging to Syslog Server: Disabled	
E-mail Settings		
	Enable E-mail Notification: Enabled	
	From E-mail Address: kobebrian0522@gmail.com	
	To E-mail Address: kobebrian0522@gmail.com	
	SMTP Server Address: smtp.gmail.com	
	SMTP Server Port: 587	
	Enable Authentication: Enabled	
	Account Name: kobebrian0522	
	Password:	
E-mail Log When Full	l or Or Schedule	
	Send When Log Full: Disabled	
	Send on Schedule: Enabled	
	Schedule: Always Enable	
Step 2: You will re	ceive the log email:	
RG log 📄 收件匣 x	ē 🛙	
kobebrian0522 <kobebrian< td=""><td>n0522@gmail.com> 15:47 (42 分鐘前) ☆ 🔦 🔹</td><td></td></kobebrian<>	n0522@gmail.com> 15:47 (42 分鐘前) ☆ 🔦 🔹	
++++++++++++++++++++++++++++++++++++++	2017 nd in /etc/resolv.conf, will retry	
[Time]Wed Jul 12 22:50:06 [Message:2]DHCP: Client		
[Time]Wed Jul 12 22:50:06 [Message:3]DHCP: Client I	receive OFFER from 172.17.102.210.	
[Time]Wed Jul 12 22:50:06 [Message:4]DHCP: Client	: 2017 send REQUEST, Request IP 172.17.2.92 from 172.17.102.210.	
[Time]Wed Jul 12 22:50:06 [Message:5]DHCP: Client I	: 2017 receive ACK from 172.17.102.210, IP=172.17.2.92, Lease time=28800.	
[Time]Wed Jul 12 22:50:15 [Message:6]DHCP: Server	2017 receive REQUEST from 3c:97:0e:a2:87:e1.	
[Time]Wed Jul 12 22:50:15 [Message:7]DHCP: Server	2017 sending NAK to 3c:97:0e:a2:87:e1.	

Time]Wed Jul 12 22:50:15 2017 [Message:8]DHCP: Server receive DISCOVER from 3c:97:0e:a2:87:e1.

DNS/DDNS

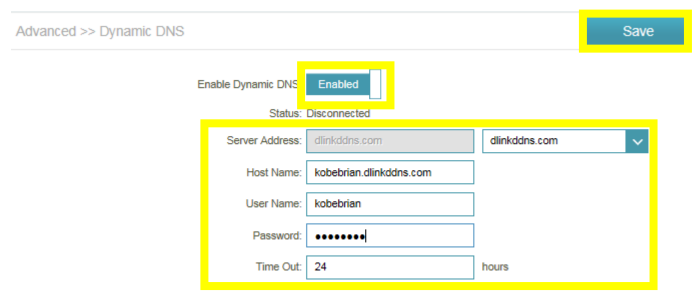
Q27: How do I configure Dynamic DNS on my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Features -> Dynamic DNS



Step 2: Enable Dynamic DNS, and enter your Dynamic DNS account information, then save:



Note: To register to get the dlinkddns service, Please enter the website:

https://www.dlinkddns.com/signin/, then fill in the required information.

HOME	UPGRADE ACCOUNT	CHANGE EMAIL	CHANGE PASSWORD	SUPPORT
way to remotely a	ervice is for D-Link customers o ccess your router, computer, etc DNS Pro) service. You'll gain acc account expiring!	; then Dyn would love to offer	you an exclusive 25% off	HOW TO FAQ Contact
New Account				LOST PASSWORD
Username Password Confirm Password Email Serial Number				
MAC Address Ex: 1A:2B:3C:4D:5E:6F	1A:2B:3C:4D:5E:6F	0		
Type the text Privacy & Te	ROAD			

Q28: Why am I unable to register my device with dlinkddns?

When validating your D-Link device with dlinkddns, you may receive an "**Unknown Serial Number/Unknown MAC Address**" error.

Please confirm the information you are entering is correct. You can find the needed information on the product label of the back/bottom of the router/device.

Note: When entering the MAC address, you <u>MUST</u> enter it in the following format, including colons, e.g. 12:34:56:78:91:01

Q29: How do I disable DNS relay?

If enabling DNS relay, your computers will use the router for a DNS server.

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click Settings -> Network, and click to disable DNS Relay, then click Save.

D-Link	Home Settings Features Management
	Network
	Use this section to configure the network settings for your device. You can enter a name for your device in the management link field, and use the link to access web UI in a web browser. We recommend you change the management link if there are more than one D-Link devices within the network.
Settings >> Network	Save
Network Settings	
	LAN IP Address: 192.168.0.1
	Subnet Mask: 255.255.255.0
	Management Link: http:// dlinkrouter .local/

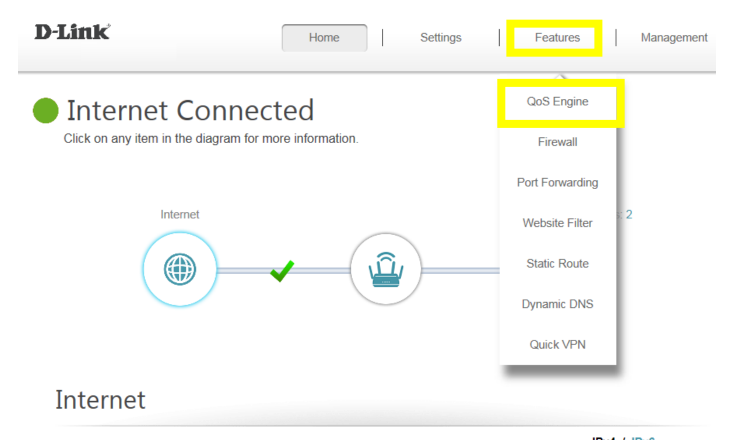
Subnet Mask:	255.255.255.0	
Management Link:	http:// dlinkrouter	
Local Domain Name:	:	
Enable DNS Relay:	Disabled	

QoS Setting

Q30: How do I configure QoS on my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

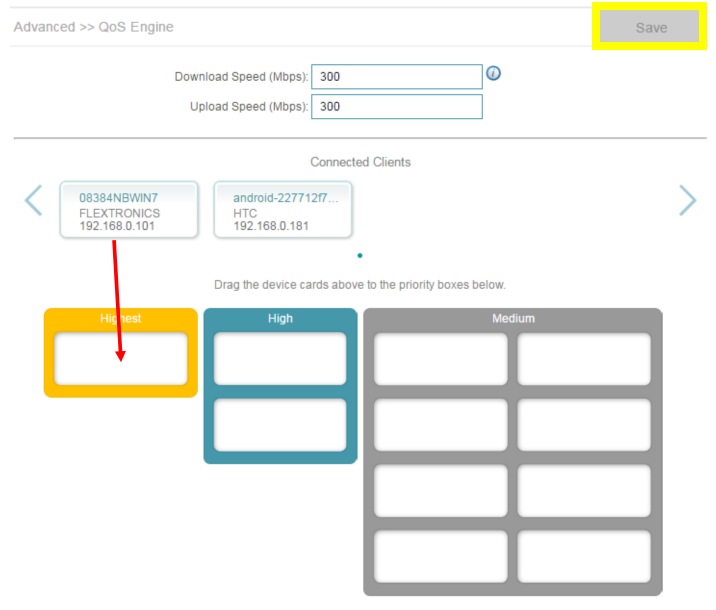
Step 1: Click Features -> QoS Engine



			IPv4 / <u>IPv6</u>
Cable Status:	Connected	MAC Address:	80:26:89:5F:FE:F6
Connection Type:	Dynamic IP (DHCP)	IP Address:	172.17.2.88
Network Status:	Connected	Subnet Mask:	255.255.255.0

Step 2: To assign a priority level to a device, drag the device card from the **Connected Clients** list to an empty slot and release the mouse button. The card will move to the priority 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.

- 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.

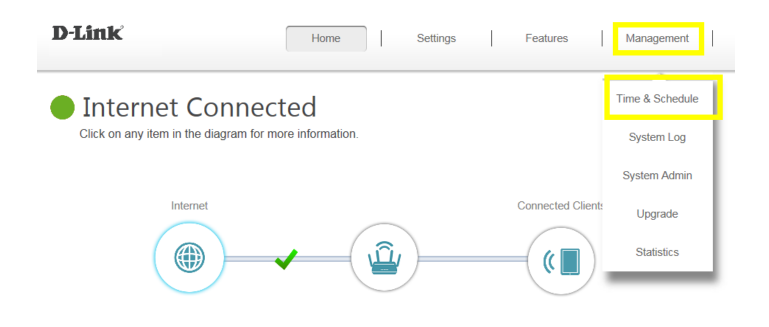


Time/Schedule

Q31: How do I configure the time on my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click on the Maintenance -> Time & Schedule



Internet

			IPv4 / <u>IPv6</u>
Cable Status:	Connected	MAC Address:	80:26:89:5F:FE:F6
Connection Type:	Dynamic IP (DHCP)	IP Address:	172.17.2.88
Network Status:	Connected	Subnet Mask:	255.255.255.0

Step 2: By default, the D-Link NTP server is enabled. Specify the Time Zone if you need to synchronize the time with the specific region, and enable daylight saving if required, and click **Save**.

D-Link		Home		Settings	I	Features	Management
	Time						
and the second second	Your router's internal synchronized with a p						e date and time can be
Management >> System	Time					Schedule	Save
Time Configuration							
	Time 2	Zone: (GMT	T+08:00) [·]	Taipei			~
	-	Time: 2017/0	7/04 01:3	7:21 AM			
	Enable Daylight Sa	aving: Di	isabled				
Automatic Time Configura	ation						
Update	e Time Using an NTP Se	erver: Ena	bled				
	NTP Se	erver: D-Lin	k NTP Se	erver		D-Link NTP Serve	er 🗸

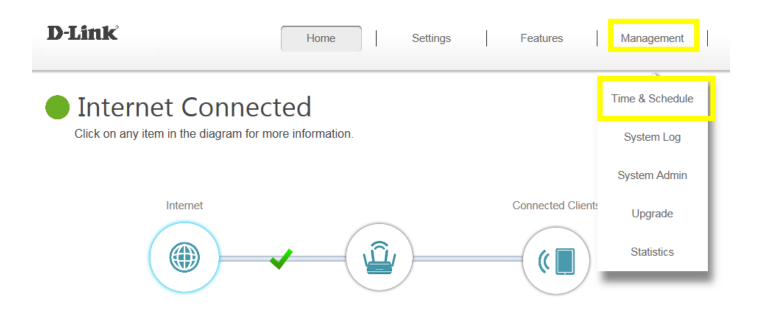
Note: To manually specify the time, change the automatic time configuration to **Disabled**, then adjust time as needed and click **Save**.

	Time				
	Your router's internal clock synchronized with a public				e date and time can b
Management >> System 1	- líme			Schedule	Save
Time Configuration					
	Time Zone:	(GMT+08:00) T	aipei		\checkmark
	Time:	2017/07/04 01:38	3:29 AM		
	Enable Daylight Saving:	Disabled			
Automatic Time Configurat	ion				
Update ⁻	Time Using an NTP Server:	Disabled			
Manual Time Configuration					
	Date:	2017 🗸	07 🗸 🗸	04 🗸 (Ye	ar/ Month/ Day)
	Time:	09 🗸	35 🗸	(Hour/ Minute)	

Q32: How do I create schedule on my router?

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Click on the Maintenance -> Time & Schedule



Internet

			IPv4 / <u>IPv6</u>
Cable Status:	Connected	MAC Address:	80:26:89:5F:FE:F6
Connection Type:	Dynamic IP (DHCP)	IP Address:	172.17.2.88
Network Status:	Connected	Subnet Mask:	255.255.255.0

Step 2: Click Schedule:

D-Link	Home Settings	Features	Management
	Time Your router's internal clock is used for data logging and schedu synchronized with a public time server on the Internet, or set ma		late and time can be
Management >> System	n Time	<u>Schedule</u>	Save

D-Link	Home	Settings Feature	Management
	Schedule		
	Some features, such as the firewall and web common use of schedules is to control acce periods.		
Management >> Sche	dule	Tir	me Save
Name	Schedule	Edit	Delete

Step 4: Create your Schedule and click **Apply.** The example below shows the scheduled time from 8:00-19:00.

						_																
0	1	2	3	4	5	6	7	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1on								8:00 -	19:00								8					
Гue								8:00 -	19:00								8					
Ved								8:00 -	19:00								8					
Thu 🛛								8:00 -	19:00								8					
Fri								8:00 -	19:00								8					
Sat								8:00 -	19:00								8					
Sun								8:00 -	19:00								8					



VPN Setting

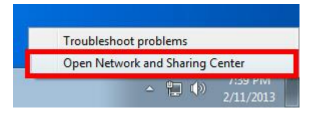
Q33: How to setup VPN connection?

First and foremost, please enable L2TP over IPSec, and setup Username/password/PSK to vpn/vpn/11111111, respectively:

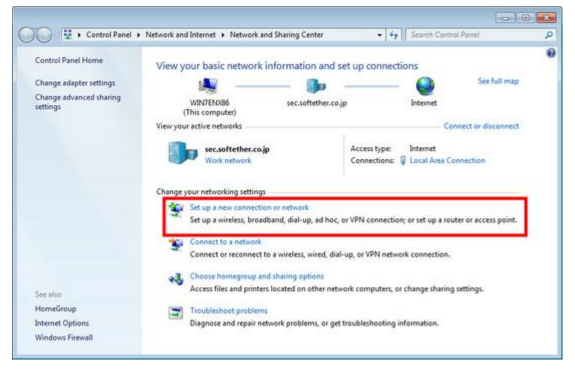
D-Link	Hom	e	Settings	F (Features	Management
	Quick VPI	N				
	Quickly and easily create a can be used to configure o					
Features >> (Quick VPN					Save
General	L2TP over IPSec:	Enabled				
	Username:	vpn				
	Password:	vpn				
	PSK:	11111111				
	Save Configuration To Local Hard Drive:	Sav	е			

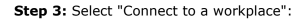
1. Windows client:

Step 1: Initial configurations (only once at the first time): Right-click the network icon on the bottom-right side of Windows screen, and click "Open Network and Sharing Center".



Step 2: Click "Set up a new connection or network" on the "Network Sharing Center":





0	Connect to the Internet
-	Set up a wireless, broadband, or dial-up connection to the Internet.
2	Set up a new network Configure a new router or access point.
B •	Connect to a workplace Set up a dial-up or VPN connection to your workplace.
0	Set up a dial-up connection Connect to the Internet using a dial-up connection.



How do you want to	connect:		
	et connection (VPN) tual private network (VPN)	connection through the I	nternet.
<u> </u>	_ 🙆 _	_ 📭	
		~	
 Dial directly Connect directly to 	a phone number without g	going through the Interne	t.
i 🧾 —	- 🌗		
What is a VPN connection	2		

Step 5: You have to input the destination SoftEther VPN Server's IP address or hostname here:

	ator can give you this address.	
Internet address:		1
Destination name:	VPN Connection	
Use a <u>s</u> mart card		
	ple to use this connection vs anyone with access to this computer to use this connection.	
Don't connect n	ow; just set it up so I can connect later	

Enter either hostname or IP address on the "Internet address" field on the configuration wizard.

Step 6: Type your username and password you set on the router:

Type your user nar		User:vpn
User name:	vpn	
Password:		PW: vpn
	Show characters Remember this password	
<u>D</u> omain (optional):		

Step 7: When "The connection is ready to use" message appears, click the "**Close**" button. Do not click the "Connect now" button.

🚱 🗽 Connect to a Workplace	
The connection is ready to use	
I	a l
Connect now	
	Close



🜍 🕈 😨 🕨 Control Panel 🕨	Network and Internet Network and Sharing Center	+ + Search Conti	ol Panel
Control Panel Home	View your basic network information a	nd set up connections	
Change adapter settings Change advanced sharing	🧶 —— 🕩	· 🥥	See full map
settings	WIN7ENX86 sec.softethe (This computer)	er.co.jp Internet	
	View your active networks	Ce	nnect or disconnect
	sec.softether.co.jp Work network	Access type: Internet Connections: 📮 Local Area Co	onnection
	Change your networking settings		
	Set up a new connection or network Set up a wireless, broadband, dial-up, ad	hoc, or VPN connection; or set up a roo	iter or access point.
	Connect to a network		
	Connect or reconnect to a wireless, wired	I, dial-up, or VPN network connection.	
	3. Choose homegroup and sharing options		
See also	Access files and printers located on other	network computers, or change sharing	settings.
HomeGroup	Troubleshoot problems		
Internet Options	Diagnose and repair network problems, o	or get troubleshooting information.	
Windows Firewall			

Step 9: The currently defined VPN connection settings are listed. Right click the icon you created in the previous step, and click "Properties":

rganize 👻 « Network and I) Network Connection	at salah s	rk Connections
Local Area Connection sec.softether.co.jp Intel(R) PRO/1000 MT Network C	VPN Connection Disconnected WAN Miniport (IKEv2)	
	Connect Status Set as Default O Create Copy Create Shortcu Solution Delete Solution Rename	
	Properties	

Step 10: On the Properties screen, switch to the "Security" tab. (In Windows XP, switch to the "Network" tab.) Choose "Layer 2 Tunneling Protocol with IPsec (L2TP/IPSec)" on the "Type of VPN" drop-down list.

eneral Options Security	Networking Sharing
ype of VPN:	
Layer 2 Tunneling Protocol v	with IPsec (L2TP/IPSec)
)ata encryption:	Advanced settings
Require encryption (disconn	ect if server declines)
Authentication	
O Use Extensible Authenti	cation Protocol (EAP)
	*
0	Properties
 Allow these protocols 	
Unencrypted passwo	rd (PAP)
🔽 Challenge Handshak	e Authentication Protocol (CHAP)
Microsoft CHAP Vers	ion 2 (MS-CHAP v2)
Automatically use	e my Windows logon name and omain, if any)

The following screen will appear. Click "Use preshared key for authentication" and input the preshared key on the "Key" field.

Use preshared key f	for authentication
Key:	
🔵 Use <u>c</u> ertificate for a	uthentication
☑ <u>V</u> erify the Name	and Usage attributes of the server's certificat
PV	N: 11111111

Step 11: Connect to the VPN Server: Double-click the created VPN connection setting, the below screen will appear. "User name" and "Password" fields should be filled automatically if you enable password-saving options in previous steps. If not, input both "User name" and "Password" fields. Click the "Connect" button to start the VPN connecting attempts.

🐓 Connect VI	PN Connection
<u>U</u> ser name:	vpn
Password:	[To change the saved password, click here]
Do <u>m</u> ain:	
Me only	user name and password for the following users: y e who uses this computer
Connect	Cancel Properties <u>H</u> elp

Step 12: If the VPN connection is successfully established, a VPN connection icon will be listed on the screen which appears when you click the network icon on the bottom-right of Windows screen. The status of the VPN connection icon should be "Connected".

VPN Connection Internet access Network Internet access Dial-up and VPN	Currently connecte	ed to:
Tinternet access		15 31 T T T
Dial-up and VPN	and the second s	ess
	Dial-up and VPN	
VPN Connection Connected	VPN Connection	Connected

2. Mobile client (Android):

Step 1: Add new VPN profile:

	🗋 🛱 📲 97% 🚍 11:33
< VPN	:
DIR-882 L2TP/IPSec VPN with pre	Add VPN profile
	Always-on VPN
e	△ ♂

Step 2: Edit the name of VPN connection and select VPN type as L2TP/IPSec PSK:

0 🙂 🗢 D	N	Q	Ô	H al	94% @		11:42
< VPN							
VPN Connection Connected							
Edit VPN profile							
NAME VPN Connection							_
TYPE	/IPS	iec I	PSK				
CANCEL	FOI	RGE	т		SA\	/E	
Ð	1	۵			D		

Step 3: Fill in the WAN IP address:

	ng	0	4 all	94% 🔳	11:42
< VPN					
VPN Connection Connected					
Edit VPN profile					
SERVER ADDRESS					- 1
220.137.7.101					_
L2TP SECRET					1
(not used)					_
CANCEL	FORG	T		SAVE	
Ð	۵			D	

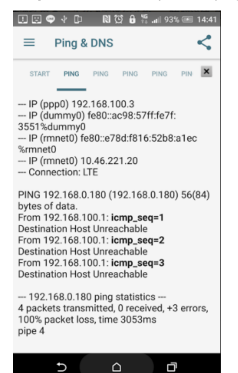
Step 4: Fill in the Pre-shared key:

0 🛱 👄 🕩	NQ	0 # .al	94% 📼	11:42
< VPN				
VPN Connection Connected				
Edit VPN profile				
IPSEC PRE-SHARED KEY				
Show advanced opt	tions			
CANCEL	FORGE	T	SAVE	
đ			٥	

Step 5: Connect to your VPN server:

U 🛛 🛋 🗠	4	N 🖸 🎋	.iiii 86% 📧	13:52
< VPN				:
Connect	to VPN Cor	nnection	1	
USERNAME				- 1
vpn				- 1
PASSWORD				
				_
CAN	ICEL	(CONNECT	
q w e	# \$	y U	7 8 9 1 1 0	0 0 p
a s	d f	g h	j k	Т
↑ z	x c	v b	n m	←
● ● 12# EN	© ,		.	€
~	ú	٦	D	1000
	DI 2	т с н	"III 94% 💳	11.40
< VPN	rei y	Q 0 1+	 94% 🚍	:
VPN Connect Connected	tion			
Ð	Ĺ	٦	đ	

Step 6: Make sure if you can ping your client under DUT:



3. Mobile client (iOS):

Step 1: Setup the required information for VPN connection:

iPad 💎	5PH	14:35			95% 📖
	Settings	Cancel		VPN Server	Done
≁	Airplane Mode	Туре			L2TP
ج لا	Wi-Fi brianwu-DIR895 Bluetooth Off	Descriptior	n VP	N Server	
VPN	VPN	Server	22	0.137.7.101	
	Notifications	Account RSA Securi	vpi	VPN	
2	Control Center	Password	••		0
C	Do Not Disturb	Secret	••	11	111111
Ø	General	Send All Tr	affic		
۸A	Display & Brightness	PROXY			
*	Wallpaper	Off		Manual	Auto
-	Sounds				
B	Passcode				
	Battery				
U	Privacy				
	iCloud kobebrian0522@gmail.com				
\odot	iTunes & App Store				
	Mail, Contacts, Calendars				
	Notes				

Step 2: Setup the required information for VPN connection:



Advanced Application

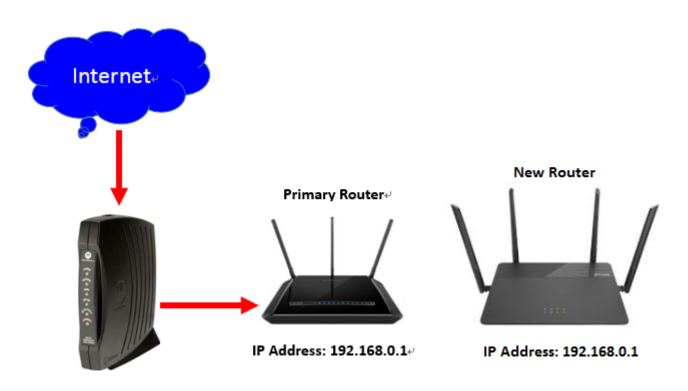
Q34: How do I connect two routers together?

Connecting multiple routers together may be necessary if you have one of the following issues:

-Your Internet provider has provided you a Modem/Router (two in one) and you want to connect a new router to it.

-You want to expand the amount of Ethernet ports in your network (without a switch)

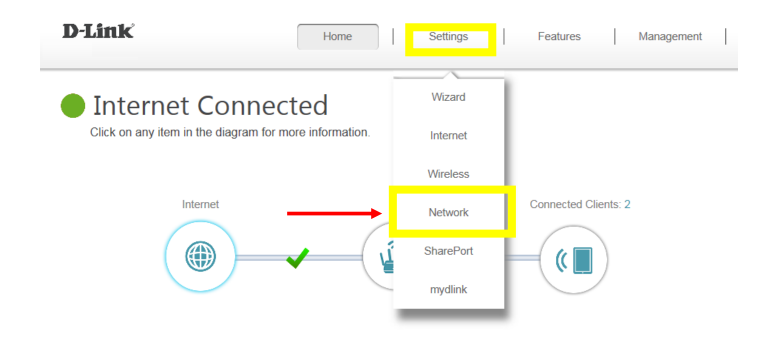
-You want to extend the range of the wireless signal in your home (by using the 2nd router as an access point)



Note: DO NOT Connect the routers together until these settings have been changed.

Please launch your browser and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar. Then login and follow the steps below:

Step 1: Change the IP address to 192.168.0.2. Then, click advanced settings on the bottom right, and **Disable the DHCP Server**.

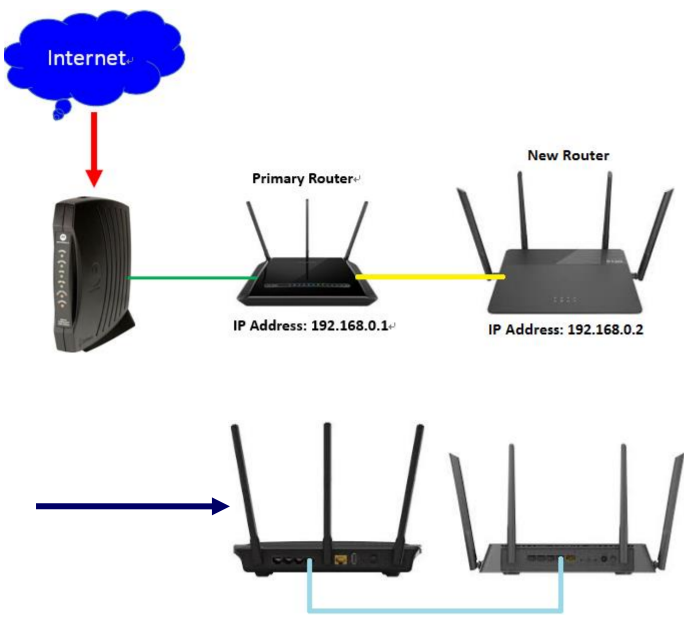


Internet

			IPv4 / IPv6
Cable Status:	Connected	MAC Address:	80:26:89:5F:FE:F6
Connection Type:	Dynamic IP (DHCP)	IP Address:	172.17.2.88
Network Status:	Connected	Subnet Mask:	255.255.255.0

Settings >> Network		Save
Network Settings		
LAN IP Address	192.168.0.2	
Subnet Mask	c 255.255.255.0	
Management Link	c http:// dlinkrouter .local/	
Local Domain Name		
Enable DNS Relay	r: Enabled	
		Advanced Settings
DHCP Server	E Disabled	
DHCP IP Address Range	e: 192.168.0. 100 to 192.168.0. 199	
DHCP Lease Time	: 10080 minutes	
Always Broadcas	t: Disabled (compatibility for some DHCP Clients)	

Step 2: Connect a cable from a LAN port (1,2,3,4) on your Primary Router to a LAN port (1,2,3,4) on your new router.



Connect with LAN ports (Do not connect WAN port)

The Setup is now complete. If you now want to configure the wireless settings on your "new" router, go to this address: <u>http://192.168.0.2</u>.

Note: NAT, defined in RFC 3022, allows a host that does not have a valid, registered, globally unique IP address to communicate with other hosts through the Internet. The hosts might be using private addresses or addresses assigned to another organization. In either case, NAT allows these addresses that are not Internet-ready to continue to be used and still allows communication with hosts across the Internet.