How to configure your modem for IPTV

Step 1. Open your Internet browser e.g. Internet Explorer, Firefox, Chrome, Safari, etc. and enter the IP address of your D-Link modem in the **address bar**: http://192.168.1.1.



When prompted type in the Username and Password, and then click on the "Log In" button. If you have not changed the password for the modem administration, the factory settings are:

Username: admin

Password: admin

,				
	Admin Pass	sword:		
То	access your storage with Share	ePort Web Access, <u>click</u>	<u>c here.</u>	

If you cannot recall the password you assigned to your modem you will need to reset the modem to factory defaults by pressing the reset button for 10 seconds. Please note that this will revert all the settings in the modem to factory settings and you will have to reconfigure it with your Internet settings and Wireless security. Make sure you have your Internet account details (given by your Internet Provider) handy.

Step 2. After logging in you will be presented with the modem's configuration pages.Under Web Configuration Page click on [Settings] tab on the top then click on [Internet]:



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Get Help

Step 3. Select the [ATM] option.

	Use this section to configure from Static IP, DHCP, PPPo contact your Internet Servic any PPPoE client software	e your Internet Con E, PPPoA, and Br e Provider. Note: If on your computers	nection type. There dge. If you are uns using the PPPoE o	e are several conne- ure of your connect option, you will need	ction types to choose ion method, please to remove or disable
Settings >> Internet		DSL	ATM	IPv6	Save
	WAN Access Type:	ADSL Router	~		

Step 4. Click on the drop down menu for [Interface] and then select [PVC-2].

ATM Use this section to configur	e your ATM Setting	×		
Settings >> Internet >> ATM	DSL	<u>IPv6</u>	IPv4	Save
Interface:	PVC-1 (8/35)			
Country	PVC-1 (8/35)			
VPI	PVC-2			
VCI	PVC-3			
vo.	PVC-4			
Latency:	PVC-5			
Encapsulation:	PVC-6	natione an event in metric 25, P.C. 1.		
	PVC-7			Advanced Settings
	PVC-8			

Step 5. Switch the Status option to **[Enabled]** and specify the VPI and VCI values as suggested by your IPTV Service Provider.

In this example we are using TPG IPTV setting (VPI=0, VCI=35). For iiNet Fetch TV please use VPI=8, VCI=34. Click on **[Save]** button to apply the settings.

ATM Use this section to conf	igure your ATM Setti	ing.		
Settings >> Internet >> ATM	DSL	<u>IPv6</u>	<u>IPv4</u>	Save
Interfa	ce: PVC-2	~		
Sta	tus: Enabled			
	/PI: 0			
	/CI: 35			
Later	icy: Path0	\checkmark		
Encapsulat	ion: LLC	\checkmark		

Step 6. Verify the PVC-2 settings by clicking on IPv4 tab at the top and ensure that My Internet Connection is set to **[Bridge]** for **PVC-2**.

	Use this section to configure your Internet Connection type. There are several connection types to choose from Static IP, DHCP, PPPoE, PPPoA, and Bridge. 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.					
Settings >> Internet		DSL	ATM	<u>IPv6</u>	Save	
	WAN Access Type:	ADSL Router	~			
	PVC:	PVC-2 (0/35)	~			
					Advanced Settings	
		Reidao				
	My Internet Connection is:	blidge				

Step 7. Go to Settings > Network using the tab at the top then click on **[Advanced Settings...]** link

	Network	Wizard		
	Use this section to configure the netw the management link field, and use th	Internet	vice. You can enter a name for your device in a web browser. We recommend you	
	change the management link if there help.	Wireless	nk devices within the network. <u>Click here for</u>	
Settings >> Network		Network	Save	
		SharePort	Gave	
letwork Settings	LAN IP Address: 192.168	mydlink		
	Subnet Mask: 255.255	5.255.0		
	Management Link: http:// d	linkrouter	.local/	
	Local Domain Name:			
	Enable DNS Relay: Enable	d		

Step 8. Under Advanced Settings switch the [IPv4 Multicast Streams] option to [Enabled] then click on [Save] button at the top to apply the settings.

	Network			
	Use this section to configur the management link field, a change the management lin <u>help.</u>	e the network settings for your and use the link to access web nk if there are more than one D	device. You can ente Ul in a web browser. I-Link devices within t	r a name for your device i We recommend you he network. <u>Click here for</u>
Settings >> Network				Save
Network Settings				
	LAN IP Address:	192.168.1.1		
	Subnet Mask:	255.255.255.0		
	Management Link:	http:// dlinkrouter	.local/	
	Local Domain Name:			
	Enable DNS Relay:	Enabled		
				Advanced Setting
DHCP Server	Status:	Enabled		
	DHCP IP Address Range:	192.168.1. 2 to 192.1	68.1. 254	
	DHCP Lease Time:	1440 minutes		
	Always Broadcast:	Enabled (compatibility for some DHCP (Clients)	
Advanced Settings				
	UPnP:	Enabled		
	IPv4 Multicast Streams:	Enabled		
	IPv6 Multicast Streams:	Disabled		

You can now log onto your provider's IPTV website and enjoy the IPTV streaming.