

## How to setup the DWR-921 in Bridge Mode

**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://192.168.0.1.



When prompted type in the Username and Password, enter the validation code displayed on your page 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

Username	admin		
Password	•••••		
Language :	English	•	

If you cannot recall the password you have 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, select "Internet" from the top menu. Then select "WAN Service".

D-Link	Home	Internet	(()) Wi-Fi	LAN	Advanced	System	Logout Refresh
<ul> <li>WAN Service</li> <li>Wizard</li> <li>Failover</li> <li>IPv6</li> </ul>	WAN S	ervice (	Configu	ration			

Set "My Internet Connection" as **4G LTE/3G**. Select "Dial-Up Profile" as **Manual** and fill in your Telco Provider's necessary details.

Set "Bridge Ethernet ports", "NAT disable" and "Transparent Bridge" to Enable. Click on "Apply".

ternet Connection Type		
My Internet Connection is	4G LTE /3G	T
G LTE /3G Internet Connecti	ion Type	
Dial-Up Profile	Auto-Detection Manual	
Prefer Service Type	Auto Mode	
Country	Australia	
Telecom	Telstra •	
Username	(opti	onal)
Password	(opti	onal)
Verify Password	(opti	onal)
Dialed Number	*99#	
Authentication	Auto 🔻	
APN	telstra.internet (opti	onal)
Pin Code		
Reconnect Mode	Auto Connect-on-demand M	anual
Maximum Idle Time	300 seconds	
Primary DNS Server		
Secondary DNS Server		
Roaming	Enable	
Bridge ethernet ports	🗹 Enable	
NAT disable	Enable	
Transparent Bridge	C Enable	



**Step 3.** Select "LAN" from the top menu. Then select "DHCP". Un-check the "Enable DHCP Server" option. Click on "Apply".

AVICE List N Settings HCP DHCP Server Configuration Enable DHCP Server : DHCP IP Address Range DHCP IP Address Range DHCP Lease Time : Primary DNS IP Address Configuration	ice List Settings CP DHCP Server Configuration Enable DHCP Server : DHCP IP Address Range DHCP IP Address Range DHCP Lease Time : Secondary DNS IP Address Secondary DNS IP Address	)-Link	Home Internet	WI-FI LAN Advanced System
DHCP Server Configuration          Enable DHCP Server :	DHCP Server Configuration          Enable DHCP Server :       Image: Configuration         DHCP IP Address Range       50 to 199 (addresses within the LAN subnet)         DHCP Lease Time :       86400 (seconds)         Primary DNS IP Address       Image: Configuration         DHCP Reservation       Image: Configuration	Device List LAN Settings DHCP	DHCP	
DHCP IP Address Range 50 to 199 (addresses within the LAN subnet) DHCP Lease Time : 86400 (seconds) Primary DNS IP Address	DHCP IP Address Range 50 to 199 (addresses within the LAN subnet) DHCP Lease Time : 86400 (seconds) Primary DNS IP Address Secondary DNS IP Address DHCP Reservation		DHCP Server Configuration	
	DHCP Reservation		DHCP IP Address Range DHCP Lease Time : Primary DNS IP Address	50 to 199 (addresses within the LAN subnet) 86400 (seconds)
Apply Refresh				

The configuration is complete, your DWR-921 is now operating in Bridge Mode.

You can use any of the 4 Ethernet ports to connect to a device or another router's WAN Port. The device or the router's WAN port needs to be set to Dynamic IP (DHCP) option.

