

How to setup the DSL-G225 in Bridge Mode

This guide is for DSL-G225 with firmware ver. 1.04.

Before proceeding with this setup **please set your computer temporarily with a static IP address** from 192.168.1.x range (e.g. 192.168.1.99):

Internet Protocol Version 4 (TCP/IPv4) Properties					
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
Obtain an IP address automatical	ly				
• Use the following IP address:					
IP address:	192 . 168 . 1 . 99				
Subnet mask:	255.255.255.0				
Default gateway:	192.168.1.1				
Obtain DNS server address autom	natically				
• Use the following DNS server add	resses:				
Preferred DNS server:	8.8.8.8				
Alternate DNS server:					
Validate settings upon exit	Advanced				
	OK Cance				

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 Password. If you have not changed the password for the modem administration, the factory password is "admin".





There are two ways to setup your modem in Bridge Mode: using the Setup Wizard and using Manual Configuration.

Setup using the Setup Wizard

Step 1. After logging into the modem's configuration pages, go to SETUP > Local Network. Un-check the "Enable DHCP Server" option. Click on Save/Apply.

DSL-G225	SETUP ADVANCED MAINTENANCE STATUS					
Wizard	LOCAL NETWORK					
Internet Setup Wireless Connection 3G	This section allows you to configure the local network settings of your router. Please note that this section is optional and you should not need to change any of the settings here to get your network up and running.					
Failover	ROUTER SETTINGS					
Local Network IPv6 Local Network Time and Date	Use this section to configure the local network settings of your router. The Router IP Address that is configured here is the IP Address that you use to access the Web-based management interface. If you change the IP Address here, you may need to adjust your PC's network settings to access the network again.					
Logout	Configure the DSL Router IP Address and Subnet Mask for LAN interface. GroupName Default 🗸					
	Router IP Address : 192.168.1.1					
	Configure the second IP Address and Subnet Mask for LAN interface IP Address : Subnet Mask :					
	DHCP SERVER SETTINGS (OPTIONAL)					
	Use this section to configure the built-in DHCP Server to assign IP addresses to the computers on your network.					



Step 2. Go to SETUP > Wizard > click on the "Setup Wizard" button.

DSL-G225	SETUP	ADVANCED	MAINTENANCE	STATUS			
Wizard	SETTING UP YOUR	RINTERNET					
Internet Setup	There are two ways to	set up vour Internet conne	ction. You can use the Web	baced Internet			
Wireless Connection	Connection Setup Wiza	Connection Setup Wizard or you can manually configure the connection.					
3G	Please make sure you l	nave your ISP's connection	settings first if you choose	manual setup.			
Failover							
Local Network	INTERNET CONNE	CTION WIZARD					
IPv6 Local Network	You can use this wizard Internet. You will be pr	I for assistance and quick on esented with step-by-step	connection of your new D-Li instructions in order to get	nk Router to the your Internet connection			
Time and Date	up and running. Click t	ne button below to begin.					
Logout		Setup	Wizard				
	Note: Before launching the Quick Installation G	the wizard, please ensure uide included with the rou	you have correctly followe ter.	d the steps outlined in			

Follow the steps in the Setup Wizard.

STEP 1: CHANGE DEVICE LOGIN	$PASSWORD \to 2 \to 3 \to 4 \to 5$				
To help secure your network, D-Link recom new password now, just click "Skip" to con	mends that you should choose a new password. If you do not wish to choose a tinue. Click "Next" to proceed to next step.				
Cı	urrent Password :				
	New Password :				
Co	nfirm Password :				
	Back Next Skip Cancel				
1 ightarrow STEP 2: SET TIME AND DATE	$\rightarrow 3 \rightarrow 4 \rightarrow 5$				
The Time Configuration option allows you From this section you can set the time zon Saving can also be configured to automatic	The Time Configuration option allows you to configure, update, and maintain the correct time on the internal system clock. From this section you can set the time zone that you are in and set the NTP (Network Time Protocol) Server. Daylight Saving can also be configured to automatically adjust the time when needed.				
TIME SETTINGS					
✓ First NTP time server : Second NTP time server :	Automatically synchronize with Internet time servers ntp1.dlink.com V None V				
TIME CONFIGURATION					
Current Router Time :	Thu Jan 1 00:01:39 1970				
Time zone :	Daylight Saving Time rule of Australia have automatically been applied to this time zone				
	Enable manual Daylight Saving, overwrite automatic rule				
Daylight Saving Dates :	Month Week Day Time Start Jan 2nd Sun 12 am End Jan 2nd Sun 12 am				



Choose ADSL or VDSL, depending on the type of technology used for your Internet connection. Set Protocol to "**Bridge**".

$1 \rightarrow 2 \rightarrow$ STEP 3: SETUP INTERNET CONNECTION	$\rightarrow 4 \rightarrow 5$			
Please select your Country and ISP (Internet Service Provider) from the list below. If your Country or ISP is not in the list, please select "Others".				
If you have an ADSL connection, please select DSL				
If you have a Cable, or NBN Fibre connection, please select ET	'H WAN			
WAN Services type: O ETH WAN O ADSL • VDSL				
Country :	Australia			
Internet Service Provider :	Others V			
Protocol :	Bridge 🗸			
Enable Multiple Vlan Over One Connection:				
802.1Q VLAN ID [0-4094]:				

It is recommended to disable the modem's Wi-Fi:

$1 \rightarrow 2 \rightarrow 3 \rightarrow STEP \ 4$: CONFIGURE WIRELES	SS NETWORK→ 5	
Your wireless network is en of wireless network.	nabled by default. You can si	mply uncheck it to disable it and o	lick "Next" to skip configuration
Enable You	ır Wireless Network		
Your wireless network neer recommended to change t	ds a name so it can be easily he pre-configured network na	recognized by wireless clients. For ame.	security purposes, it is highly
Wireless Netwo	rk Name (SSID) : D-Link	(1~32 cha	racters)
Visibility Statu: In order to protect your no following wireless network	s : Visible twork from hackers and unat security settings.	 Invisible uthorized users, it is highly recommons 	nended you choose one of the
None	Sec	urity Level	Best
None	O WEP	O WPA-PSK	O WPA2-PSK
Security Mode Select this optio	: None n if you do not want to activ	ate any security features.	



Click on "Save/Apply" to finish the Setup Wizard. The setup is complete.

$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$ STEP 5: SAVE AND COMPLETED				
Setup complete. Click "Back" to review or modify settin	igs. Click "Save/Apply" to apply current settings.			
If your Internet connection does not work after save, y Manual Setup instead if you have your Internet connec	ou can try the Setup Wizard again with alternative settings or use tion details as provided by your ISP.			
SETUP SUMMARY				
Below is a detailed summary of your settings. Please print this page out, or write the information on a piece of paper, so you can configure the correct settings on your wireless client adapters.				
Time Settings :	Enabled			
NTP Server 1 :	ntp1.dlink.com			
NTP Server 2 : ntp.dlink.com.tw				
Protocol : Bridge				
Wireless Network : Disabled				
Back Save/Apply Cancel				



Manual Setup

Step 1. After logging into the modem's configuration pages, go to SETUP > Local Network.Un-check the "Enable DHCP Server" option.Click on Save/Apply.

DSL-G225 ADVANCED MAINTENANCE STATUS SETUP Wizard LOCAL NETWORK Internet Setup This section allows you to configure the local network settings of your router. Please note that this Wireless Connection section is optional and you should not need to change any of the settings here to get your network up and running. 3G Failover ROUTER SETTINGS Local Network Use this section to configure the local network settings of your router. The Router IP Address that is configured here is the IP Address that you use to access the Web-based management interface. If IPv6 Local Network you change the IP Address here, you may need to adjust your PC's network settings to access the network again. Time and Date Configure the DSL Router IP Address and Subnet Mask for LAN interface. GroupName Default V Logout Router IP Address : 192.168.1.1 Subnet Mask : 255.255.255.0 Configure the second IP Address and Subnet Mask for LAN interface IP Address : Subnet Mask : DHCP SERVER SETTINGS (OPTIONAL) Use this section to configure the built-in DHCP Server to assign IP addresses to the computers on your network. Enable DHCP Server DHCP IP Address Rand DHCP Lease Time : (hour)



Step 2. Go to SETUP > Internet Setup.

If there are any existing profiles listed in the WAN Setup table, delete them.

Choose ADSL or VDSL, depending on the type of technology used for your Internet connection. Click on "**Add**".

DSL-G225	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Wizard	INTERNET SETUP	,			
Internet Setup	ATM Interface Setup				
Wireless Connection	Choose "Add", "Edit", o	r "Delete" to configure WAN	I interface. A maxinum of 8	entries can be configured.	
3G	If you want to change	WAN services type, Please	select ETH, ADSL or VDSL		
Failover	WAN Services type:	○ ETH WAN ○ ADSL	VDSL		
Local Network	WAN SETUD				
IPv6 Local Network	WAN SETUP				
Time and Date	VPI/VCI	VLAN Mux Servio	e Name Protocol	IGMP NAT St	atus Action
Logout					
			Add Edit Delete		

Set Protocol to "Bridging" and click on Next.

DSL-G225	SETUP	ADVANCED	MAINTENANCE	STATUS
Wizard	INTERNET SETUP			
Internet Setup	Wide Area Network (W	AN) Service Setup		
Wireless Connection				
3G	PTM CONFIGURAT	ION		
Failover		Select DSL Latency		
Local Network		Path0 (Fast)		
IPv6 Local Network		Path1 (Interleave	ed)	
Time and Date	IP QOS SCHEDULI	ER ALGORITHM		
Logout		Weighted Round Rol	vin	
		Weighted Fair Queui	ng	
		Default Queue Weig	ht: 1 [1-63]	
		Default Queue Preceden	ce: 8 [1-8]	
		VC WRR Weig	ht: 1 [1-63]	
		VC Preceden	ce: 8 [1-8]	
	CONNECTION TYP	E		
		Protoco	ol: Bridging	▼
	Enable Multiple V	lan Over One Connectio	on:	
		802.1P Priority [0-7]: -1	
	8	02.1Q VLAN ID [0-4094	4]: -1	
	BRIDGE SETTINGS	5		
		Service Nam	br_0_1_1	
		Next	Cancel	



Click on "Apply" to finish the setup. The modem setup is complete.

DSL-G225	SETUP	ADVANCED	MAINTENANCE	STATUS			
Wizard	WAN						
Internet Setup	Make sure that the sett	ings below match the setti	ngs provided by your ISP				
Wireless Connection	click "As a la" to see all	make sure that the settings below match the settings provided by your top.					
3G	NOTE: You need to reb	Click "Apply" to save these settings. Click "Back" to make any modifications. NOTE: You need to reboot to activate this WAN interface and further configure services over this					
Failover	interface.						
Local Network							
IPv6 Local Network	SETUP - SUMMAR	Y					
Time and Date							
Logout	Connection Type:		Bridge				
	Service Name:		br_0_1_1				
	Service Category:		UBR				
	IP Address:		Not Applicable				
	Service State:		Enabled				
		Back	Apply				



Please note that in Bridge Mode the DSL-G225 modem acts as a transparent device. If your Internet provider requires PPPoE authentication or VLAN tagging, you need to enable these options on the device connected to the LAN port of the DSL-G225 modem.

After successful VDSL sync

Mode:		VDSL2		
Traffic Type:				
Status:				
Link Power State:		L0		
	Downstream	Upstream		
Line Coding(Trellis):	On	On		
SNR Margin (0.1 dB):	64	77		
Attenuation (0.1 dB):	96	0		
Output Power (0.1 dBm):	122	94		
Attainable Rate (Kbps):	103627	46751		
	Path 0		Path 1	
	Downstream	Upstream	Downstream	Upstream
Rate (Kbps):	99923	44199	0	0
B (# of bytes in Mux Data Frame):	243	244	0	0
M (# of Mux Data Frames in an RS codeword):	1	1	2	2
T (# of Mux Data Frames in an OH sub-frame):	0	0	2	2
R (# of redundancy bytes in the RS codeword):	10	10	16	16
S (# of data symbols over which the RS code word spans):	0.0778	0.1758	4.5714	16.0000
L (# of bits transmitted in each data symbol):	26133	11605	56	16
D (interleaver depth):	8	4	3	1
I (interleaver block size in bytes):	254	255	32	32
N (RS codeword size):	254	255	32	32
Delay (msec):	0	0	2	0
INP (DMT symbol):	40.00	43.00	3.00	4.00
OH Frames:	0	0	12202	13062
OH Frame Errors:	0	0	0	0
RS Words:	10709728	460709	182164	52251
RS Correctable Errors:	591	23	0	0
RS Uncorrectable Errors:	0	0	0	0
HEC Errors:	0	0	0	0
OCD Errors:	0	0	0	0
LCD Errors:	0	0	0	0
Total Cells:	40353537	0	0	0
Data Cells:	213	0	0	0



The computer behind the DSL-G225 in Bridge Mode obtains public IP address from the ISP:

