

## Setup Guide.

Type in the IP address 10.0.0.2 into your web-browser

D-Link xDSL Router	× +	
(i) 10.0.2/login.html		

You will be prompted with username & password Username: admin (default) Password: admin (lower-case) Login

Product Page: DSL-G225		Firmware Version: AF_3.03_R05
D-Link		
LOGIN		
Welcome to DS	SL-G225 Web Management Username : admin  Password : •••••	
	Login	
WIRELESS		

## Click on "Advanced" then on "Port Forwarding" Then Click Add

DSL-G225	SETUP	ADVAN		MAINTENANCE	STATUS					
Wireless Settings	PORT FORWARDING									
Port Forwarding	Port Forwarding	Port Forwarding allows you to direct incoming traffic from the WAN side (identified by protocol								
DMZ	port is required of by the server on	port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum of 32 entries can be configured. Select the service name, and enter the server IP address and click "Apply" to forward IP packets for this service to the specified server. <b>NOTE: The "Internal Port End" cannot be changed.</b>								
Parental Control	Select the servic									
Filtering Options	for this service to									
DNS	It is the same a Port Start" or	It is the same as "External Port End" normally and will be the same as the "Internal Port Start" or "External Port End" if either one is modified.								
Dynamic DNS										
DNS Proxy	PORT FORWA	PORT FORWARDING SETUP								
Storage Service										
Multicast	Server	External Port Protocol	Internal Port	Server Use	Lan Schedule					
Network Tools	Name	Start End	Start End	Address Interface	Loopback Rule					
Routing				1						
Power Management										
Schedules	Add									

Choose the "use interface" that you are going to use for example VDSL/WAN/ADSL or 3G Then you can choose for a list of preconfigured ports by "Select a Service" or by changing to "Custom Server" and giving it your own personal name and Server IP address of the device that you want to open a port to.

PORT FORWARDING SETUP								
Remaining number of entries that can be configured: 32								
Use Interface	e :	ADSL_4_8_35/ppp0.1						
Select a Serv	ice :	(Click to Select)						
O Custom Server	er :	:						
Schedule : Always View Available Schedules								
Server IP Address : 10.0.0.3								
External Port Start	Éxtern Er	al Port Id	Protocol	Internal Port Start	Internal Port End	Lan Loopback		
3389	3389		TCP 🗸	3389	3389	<ul><li>✓</li></ul>		
			TCP 🗸					
			TCP 🗸					
			TCP 🗸					

Note: Enable LAN Loopback open ports for internal devices as well.