How to open ports (setup port forwarding) in the DSL-3890 modem router

This document details how to setup port forwarding rules in your modem/router firewall



D-Link Technical Support – How to open ports in DSL-3890

Please note: It is recommended to set the device you are opening ports for (PC, Xbox, PlayStation, etc.) with a static IP address. Please see your device instructions on how to manually set an IP address.

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**: <u>http://192.168.1.1</u>



Step 2. When prompted type in the Password and (Characters in Picture), on the page and then click on the "Log In" button.

If you have not changed the password for the modem administration, the factory settings are:

Password: (check on the bottom of your router)

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 3. After logging in you will be presented with the modem's configuration pages.

Click on Features > Port Forwarding





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Click on the "Add Rule" button

D-Link DSL-3890 FW: AU_1	.00	Home	5	Settings	Features	Mana	agement
	Por	t Forwaı	rding				
	The D-Li forwards provides File shari local net	ink externally acts as se them automatically to services as a Port Forw ing or web services for work remain safe. If yo	erver. It receives t o the Port Forward varding. You have e.g. HTTP, FTP or u have a dynamic	he requests of rem ding. So a client in yo to enable specific p POP3 are possible. : IP address, you ma	ote users under its p our network behind orts or port ranges a The private IP addre vy want to enable Dy	oublic IP add NAT or firew and protocc esses of the mDNS addit	Iress and vall can ols (UDP/TCP). servers in the ionally.
Features >> Por	t Forwarding					DMZ (Exp	bosed Host)
Status	Name	Internal	External	Protocol	Schedule	Edit	Delete
Add Rule	Remaining: 64						



Step 4. Fill in the details for your new port forwarding rule (we are opening port **3389** for **Remote Desktop** service as an example)

Create New F	Rule	\times
Enable Rules:	Enable	
Name:	RDP	
Internal IP:	192.168.1.5	
Internal startport:	3389	
Internal endport:	3389	
External startport:	3389	
External endport:	3389	
Protocol Type:	Both 🗸	
Schedule:	Always 🗸	
	Apply	

- Name: Enter a name for your new rule.
- Internal IP: type in the IP address of the device you are opening ports for (PC, Xbox, PlayStation, etc.). It is recommended to set a static IP address on the device you want to open ports for.
- Internal startport / Internal endport: The first and last port number of the port range that you are opening. These are the port numbers that your device requires to be opened. In our example the Remote Desktop service requires port 3389 to be opened. You can specify a range of ports (e.g. for 3000-4000: Startport 3000; Endport 4000).
- External startport / External endport: The first and last port number of the port range that you are opening. These are the port numbers that will be opened to the Internet. Normally these are set to the same values as Internal ports.



- **Protocol Type:** TCP (or UDP): In this example its set to Both
- Schedule: Set to Always

Click on Apply to save:

Enable Rules:	
Name:	
Internal IP:	
Internal startport:	5 Sec
Internal endport:	Your changes are being saved.
External startport:	
External endport:	
Protocol Type:	Both
Schedule:	Always 🗸



Once the new rule is saved, you should see it in the Port Forwarding list.

-Link 3L-3890 FW: AU	.1.00	Home	Settir	ngs	Features	Mana	gement	
	Port Forwarding							
The D-Link externally acts as server. It receives the requests of remote users under its public IP address and forwards them automatically to the Port Forwarding. So a client in your network behind NAT or firewall can provide services as a Port Forwarding. You have to enable specific ports or port ranges and protocols (UDP/ File sharing or web services for e.g. HTTP, FTP or POP3 are possible. The private IP addresses of the servers local network remain safe. If you have a dynamic IP address, you may want to enable DynDNS additionally.							ress and all can Is (UDP/TCP) servers in the onally.	
atures >> Po	rt Forwarding					DMZ (Exp	osed Host)	
Status	Name	Internal	External	Protocol	Schedule	Edit	Delete	
A	RDP	192.168.1.5	3389-3389	ALL	-		#	

