

How to configure Port Forwarding?

Example: Some applications require port forwarding to be set up in order to communicate with other computers over the Internet.

Step 1: Open an Internet browser (such as Internet Explorer) and enter http://dlinkrouter.local or http://192.168.0.1 into the address bar.



Step 2: Enter the password for your Admin account in the field provided. If you have not changed this password from the default, leave the field blank. Click **Log In**.

D-Link	Model Name: DIR-880L	Hardware Version: A1	Firmware Version: 1.00	Language:	English	~
	_					
		Admin Pass	word:			
		Log In				

To access your storage with SharePort Web Access, click here.



Technical Support Document

Step 3: Move the cursor to the Features tab and then click Port Forwarding from the drop-down menu.

Internet Connected				QoS Engine	I	
Click on any item in the d	nformation.		Firewall	s: 1		
				Port Forwarding		
Internet		DIR-	880L	Website Filter		
		<u>تر) —</u>		Static Route		
				Dynamic DNS		
				Quick VPN		
iternet						
4: Click Add Rules D-Link DIR-880L HW:A1 FW:1.00		Home	Settings	Features	Management	
4: Click Add Rule. D-Link DIR-880L HW:A1 FW:1.00	Port Fo	Home	Settings	Features	Management	
4: Click Add Rule.	Port For Your router helps forwarding allows Click here for help	Home Drwardi share a single IP a traffic requests fro	Settings	Features your ISP among several cl ation to be directed to a sp	Management lients in your home. Port ecified client inside.	
4: Click Add Rule.	Port For Your router helps forwarding allows Click here for help	Home Drwardi share a single IP a traffic requests fro	Settings NG ddress assigned by m a specified applic	Features your ISP among several cl ation to be directed to a sp <u>Virtual Server</u>	Management lients in your home. Port ecified client inside.	:
4: Click Add Rule.	Port Fo Your router helps forwarding allows Click here for help rding	Home Drwardi share a single IP a traffic requests fro	Settings	Features Your ISP among several cl ation to be directed to a sp Virtual Server Schedule	Management lients in your home. Port ecified client inside. Save Edit Delete	
4: Click Add Rule.	Port Fc Your router helps forwarding allows Click here for help rding Local IP g: 15	Home Drwardi share a single IP a traffic requests fro	Settings D G G G G G G G G G G G G G G G G G G	Features Your ISP among several cl ation to be directed to a sp Virtual Server Schedule	Management ients in your home. Port ecified client inside. Save Edit Delete	



Technical Support Document

Step 5: A pop-up window will appear for you to configure the port forwarding rule. Enter the following information:

Name - Enter a name for the rule.

Local IP - Enter the IP address of the computer on your local network that you want to allow the incoming service to. Alternatively, if the computer is currently connected to the router as a DHCP client, select the device from the drop-down menu.

TCP Port - Enter the TCP ports that you want to open. You can enter a single port or a range of ports. Separate ports with a comma (for example: 24,1009,3000-4000).

UDP Port - Enter the UDP ports that you want to open. You can enter a single port or a range of ports. Separate ports with a comma (for example: 24,1009,3000-4000).

Schedule - Use the drop-down menu to select the time schedule that the rule will be enabled on. The schedule may be set to Always Enable, or you can create your own schedules in the Schedules section.

	a (1)		_		×	
1	Create New	Rule			\sim	in y
	Name:	FTP				d cl
	Local IP:			<< Computer Name	^ <	1
	TCP Port:	21		<< Computer Name		
	UDP Port:	21		192.168.0.106 (07505NBWIN7)		
	Schedule:	Always Enable	\sim			
le			Apply			l
		COPVRIG	HT @ 2013 D-	Link	_	

Step 6: Click **Apply** when finished to save the rule.