Q: How to set up D-Link DI-804

A:

- 1. Open your browser and type the routers IP (usually 192.168.0.1) in the address field then login to configure the router (if you have forgotten the password, then check the manual how to reset the router to default username/password)
- 2. Go to Advanced Features
- 3. Choose Open Ports
- 4. Choose an available number (NEVER 1 or 2, these are used by the router for specific application configuration)
- 5. Check Enable Open Ports and enter the IP for the computer running DC or click Choose PC to point it out. Continue to enter the correct port number, the port number is the same as the one entered in DC.

Index No. 5	
✓ Enable Open Ports Comment Direct Connect Local Computer 192 168 0	.77 Choose PC
Protocol Start Port End Port	Settings
1. TCP 💌 1412 1412	Logs and Sound Advanced oDC++ General Downloads Sharing Appearance
2. UDP - 1412 1412	Personal information
	Nick (Required)
	E-Mail
4. <u></u> U U	Description http://gempond.com/odc/
5. 🗕 🔽 0 0	Connection DSL
Cancel	 Connection Settings Active This is the most common configuration. Select this if you have a direct connection to the Internet or if you're not using a firewall.
	that's configured to forward incoming connections. Sometimes, DC++ might not be able to correctly detect your ip address. Frequent connection timeouts and absence of search results are typical indications of this problem, and to make it work you should either try entering your ip in the box below or use passive mode.
	TOR THE

- 6. Finally enter the routers IP address in the DC Settings dialog. This IP is found under 'System Management->Unit Status'. If you have a dynamic IP you have to change the IP in DC every time the external IP changes.
- 7. If you can search and download files you have configured it successfully.