1. Using an Internet Browser type into the URL:

http://192.168.0.1

Product Page: I	DIR-632			Ha	rdware Version: A1	Firmware Version: 1.03
D-Li	ink					
	LOGIN					
	Log in to the router:					
		User Name :	Admin 🔻			
		Password :				
		[	Login			
WIRELES	5					

Type in your Password if you have changed it, or leave it blank and then click on the Login button.

NOTE: Changing the Port Forwarding values can be performed under Wireless, however we do not recommend it.

2. Before proceeding, you will need to know the actual Ports that your application requires.

You will also need to know the IP Address of the computer/laptop that you would like the Ports to be binded to. It is not recommended to have a Port Forward entry on a connected computer/laptop without a Static IP Address assigned and or a DHCP Reservation setup on the DIR-632.

3. Now click on ADVANCED menu then Click on PORT FORWARDING.

Product Page: DIR-632	!			Hardware Version: A1	Firmware Version: 1.03		
D-Lini	¢				$\prec$		
DIR-632	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT		
VIRTUAL SERVER PORT FORWARDING APPLICATION RULES	PORT FORWARDIN This option is used to through those ports to	Helpful Hints Check the Application Name drop down menu					
QOS ENGINE	various formats including, Port Ranges (100-150), Individual Ports (80, 68, 888), or Mixed (1020- 5000, 689).						
NETWORK FILTER	Save Settings Don't Save S						
ACCESS CONTROL	Save settings Don't save settings click the arrow button next to the drop down						
WEBSITE FILTER	24 PORT FORWARDING RULES menu to fill out the corresponding field.						
INBOUND FILTER			Ports to Ope	in			
FIREWALL SETTINGS	Name	_	ТСР	Schedule	You can select a computer from the list		
ROUTING		Application Name		Always 🔻	of DHCP clients in the Computer Name drop		
ADVANCED WIRELESS	IP Address		UDP	Inbound Filter	down menu, or you can		
WI-FI PROTECTED SETUP	Name	Computer Name	▼ 0 TCP	Schedule	manually enter the IP address of the LAN		
ADVANCED NETWORK		< Application Name	▼ [	Always 🔻	computer to which you would like to open the		
IPV6 ROUTING	IP Address	< Computer Name		Inbound Filter	specified port.		
	Name	Application Name		Schedule Always	Select a schedule for when the rule will be enabled. If you do not		
	The Address		1100		see the schedule you		

5. This guide will advise on what is required for an FTP Server (Port 21) and the popular Peer to Peer application Utorrent which has been configured to run on Port 6881.

6. To allow FTP click on the checkbox and under Application Name select FTP from the drop down menu and click on the corresponding "<<" button in front of the FTP selection. Now under the IP Address type in 192.168.0.100 (remember the IP Address assigned under DHCP Reservation?)

7. Now click on the Save Settings button.

8. Now repeat Step 6, however this time selecting the 2nd entry, click the checkbox, under Name type in Utorrent, and under the Public Port type in 6881 to both entries and under IP Address type in 192.168.0.100 and under the Private Port type in 6881 as well. Under the Traffic Type select Any from the drop down menu.

9. Now again click on the Save Settings button.

10. Both entries should look similar to the below:

PORT FORWARDING RULES:						
This option is used to open multiple ports or a range of ports in your router and redirect data through those ports to a single PC on your network. This feature allows you to enter ports in various formats including, Port Ranges (100-150), Individual Ports (80, 68, 888), or Mixed (1020-5000, 689).   Save Settings Don't Save Settings						
24 PORT FORWARDING RULES						
			Ports to Open			
	Name		ТСР	Schedule		
	FTP	Application Name	21	Always 🔻		
	IP Address		UDP	Inbound Filter		
	192.168.0.10	Computer Name •	0	Allow All 🔻		
	Name		ТСР	Schedule		
	uTorrent	Application Name	6881	Always 🔻		
	IP Address		UDP	Inbound Filter		
	192.168.0.100	Computer Name	6881	Allow All 🔻		
	Name		TCD	Schodulo		

11. Port Forwarding for FTP and Utorrent is now configured for this computer in this example.

## IMPORTANT:

There are many ways in which to obtain the Ports needed for your Application, including referring to your application documentation to searching online.

*Please remember to ensure your DIR-632 has the most current firmware version applied. To apply this firmware please refer to the Technical Support Knowledge Base.*