

Step 1: Ensure your USB drive is properly connected to your DIR-850L

Step 2: Check USB driver/ SD card status from router's Web UI.

Step 2.1: Open your web browser and enter http://dlinkrouter or http://dlinkrouter.local or http://192.168.0.1 into the address bar.

B-LINK SYSTEMS, INC. | WIRELESS ROU

<u> </u>	D	http://dlinkrouter/	
----------	---	---------------------	--

Step 2.2: The default username is admin and the password is blank (nothing). Click Login.

D-Li	nk		\prec
	LOGIN Login to the router :	User Name : Admin Password : Login	

WIRELESS

Step 2.3 Click on the Setup tab at the top then click Storage on the left side

D-Lin1	~				
//	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET	STORAGE				Helpful Hints
WIRELESS SETTINGS NETWORK SETTINGS STORAGE MEDIA SERVER IPV6 MYDLINK SETTINGS	Vieb File Access allows or USB storage drive pl Access checkbox, ther your storage devices. A appear in the list with with a user account. Save Settings Don'	you to use a web brows lugged into the router. To use the Admin account After plugging in an SD ca a link to it. You can then t Save Settings	er to remotely access files o use this feature, check t or create user accounts to rd or USB storage drive, tl use this link to connect to	stored on an SD card the Enable Web File o manage access to he new device will o the drive and log in	The Storage page contains information about the USB storage drivers or SD cards currently plugged into the device. More
	SHAREPORT WEB AC	CESS			
	Enable SharePort W HTTP Ac HTTPS Ac Allow Remo	eb Access : ccess Port : 8181 ccess Port : 4433 te Access :			
	USER CREATION				
	l	Jser Name : Password :	<< User Nam		

Step 2.4 Check the storage status



MYDLINK SETTINGS	SHAREPORT WEB AN Enable SharePort W HTTP A HTTPS A Allow Remo	CCESS Veb Access : V ccess Port : 8181 ccess Port : 4433 ote Access : V						
	USER CREATION	User Name : Password : Password :	<	User Nar	me 💌			
	USER LIST No. User Name 1 Admin	Access Path /		Permissi Read/Wr	ion E	dit	Delete	
	NUMBER DEVICES:1 Device UFD_SP_02380		Total Space 15.1 GB	1	F ree Spac 14.4 GB	e		
	SHAREPORT ACCESS You can then use this	S LINK link to connect to the d	lrive and log in w	ith a user	account.			

Step 3: From a computer connected to the router:

Windows XP

- 1. Click **Start** then go to **Run**
- 2. Type \setminus followed by the IP address of the router (default is 192.168.0.1)
- Example- <u>\\192.168.0.1</u>
- 3. Click OK

Windows 7

- 1. Click Start > All Programs > Accessories > Run
- 2. Type $\$ followed by the IP address of the router (default is 192.168.0.1) Example- $\$ 192.168.0.1
- 3. <u>Click OK</u>

🖅 Run	×
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	\\192.168.0.1 ✔
	😵 This task will be created with administrative privileges.
	OK Cancel Browse



The second second	A	And in case of the local division of the loc	line line	
Netwo	rk • 192168.0.1 •		 \$\$\$ Search 192 168 0 	1 0
Organize Networ	rk and Sharing Center	View remote printers		
Favorites Desktop Downloads Dropbox Recent Places Libraries Documents Documents Music Pictures Videos Homegroup Computer Computer Computer Computer Computer Volume_1 (\\vin Volume_2 (\\vin	Drive_A1 Share			
	rk → 192.168.0.1 → Driv	/e_A1 ▶	• 49 Search Drive_A1	× ם. م
Organize 💌 🛛 Burn	New folder		8E •	
💹 Recent Places	 Name 	<u>* -</u>	Date modified	Туре
Libraries Documents Music Pictures Videos Homegroup Computer Computer Local Disk (C:) Downloads and f Volume_1 (\win Volume_2 (\win Volume_3 (\win	i my folder		2/7/2012 11:18 AM	File folder
			1	•
1 item				

MAC OSX

1. Click **Go** > **Connect to Server**

2. Type smb:// followed by the IP address of the router (default is 192.168.0.1) Example- <u>smb://192.168.0.1</u>

Click Connect



00	Connec	t to Server	
Server Address	s:		
smb://192	.168.0.1		+ 07
Favorite Server	's:		
-			
(?) Rem	love	Browse	Connect
0			
AVORITES		٩	
AirDrop	and the second se		
🔜 Desktop	My Folder		
Applications			
IARED			
☐ 192.168 ▲ idepc5			
EVICES			
GoogleV ▲ iTerm ▲			

Note: If prompted for password, select GUEST access