

D-Link®

MYPOCKET 3.5G HSDPA ROUTER
DIR-457

MYPOCKET 3.75G HSUPA ROUTER
DIR-457U

**FILE
SHARING
USER
GUIDE**

SYSTEM REQUIREMENTS

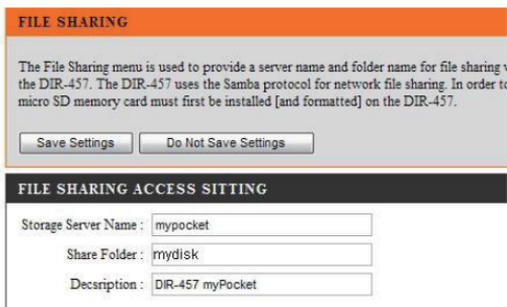
NETWORK REQUIREMENTS	• IEEE 802.11g/b wireless clients
WEB-BASED CONFIGURATION UTILITY REQUIREMENTS	COMPUTER WITH THE FOLLOWING: <ul style="list-style-type: none">• Windows®, Macintosh operating system• MicroSD card (needed for file sharing) BROWSER REQUIREMENTS: <ul style="list-style-type: none">• Internet Explorer• Firefox WINDOWS® USERS: Make sure you have the latest version of Java installed. Visit www.java.com to download the latest version.

FILE SHARING

The File Sharing menu is used to set up file sharing for clients connected to the DIR-457/DIR-457U. The DIR-457/DIR-457U uses the Samba protocol for network file sharing. In order to use this feature, a micro SD memory card must first be installed and formatted on the DIR-457/DIR-457U. The Share Folder on the DIR-457/DIR-457U functions in a way similar to a shared folder on a Network Attached Storage device or on a Remote Networked Computer in the LAN.

Storage Server: The default Storage Name: Server Name is **mypocket**.

Share Folder: The default name for the Share Folder is **mydisk**.



FILE SHARING

The File Sharing menu is used to provide a server name and folder name for file sharing on the DIR-457. The DIR-457 uses the Samba protocol for network file sharing. In order to use this feature, a micro SD memory card must first be installed [and formatted] on the DIR-457.

Save Settings Do Not Save Settings

FILE SHARING ACCESS SITTING

Storage Server Name : mypocket

Share Folder : mydisk

Description : DIR-457 myPocket

Note: Any files in the Share Folder can be read/written by other wireless clients connected to the Access Point. This device does not support hot-plugging for MicroSD card.

WINDOWS XP

For accessing the shared folder in the router using Windows XP® or Windows® Vista, you can choose one of following methods to read or write the shared files.

STEP 1 Open a browser window.

STEP 2 Input \\ followed by the Storage Server name or the IP address of the router in the URL input text box (\\mypocket or \\192.168.0.1).



Note: If prompted for the username and password, please keep the password field blank to log in.

WINDOWS VISTA

For accessing the shared folder in the router using Windows XP® or Windows® Vista, you can choose one of following methods to read or write the shared files.

STEP 1 Open a browser window.

STEP 2 Input \\ followed by the Storage Server name or the IP address of the router in the URL input text box (\\mypocket or \\192.168.0.1).

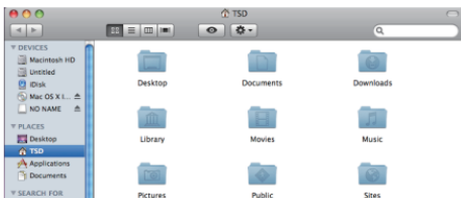


Note: If an Internet Security warning pops up, please click **Allow**. If prompted for the username and password, please keep the password field blank to log in.

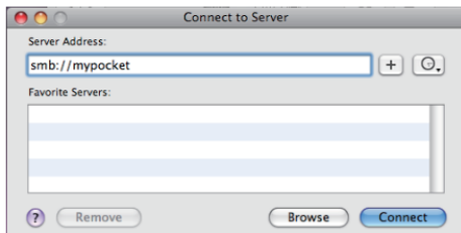
MAC OS X

For accessing the shared folder in the router using Mac OS X, follow these steps to read or write the shared files.

STEP 1 Open the **Finder** window.



STEP 2 To bring up a server connection window, hit the **[Apple] key** and the **[K] key** together. You will then be prompted to enter a server address. Enter **smb://mypocket** (or **smb://192.168.0.1**) and click **Connect**.



STEP 3 Next, you will be prompted for the username and password. You can keep the password field blank to log in.



STEP 4 You will be prompted: "Select the volume you want to mount on mypocket" Select **mydisk**, and then click **OK**.

