

BiPAC 6200NXL USB-FTP function instructions

Step1: Create an user account.

User Management

Parameters

User Setup	FTP Authority Setup	Samba Authority Setup	Webcam Authority Setup
Username test Password test	FTP Access <input checked="" type="radio"/> Enable <input type="radio"/> Disable Max. Login <input type="text" value="3"/> (0:No Limit)	Samba Access <input checked="" type="radio"/> Enable <input type="radio"/> Disable	Webcam Access <input checked="" type="radio"/> Enable <input type="radio"/> Disable

Add **Edit / Delete** ***Please reset the Samba server after config changed.***

Edit	Username	FTP Used	Samba Used	Webcam Used	Delete
<input checked="" type="radio"/>	test	Enable	Enable	Enable	<input type="radio"/>

Step2: Enable FTP Server

Please note if you want to access the ftp server from WAN side, make sure you activate the “Enable Ftp Access From WAN:” by move the radio button to ‘Enable’.

Configuration

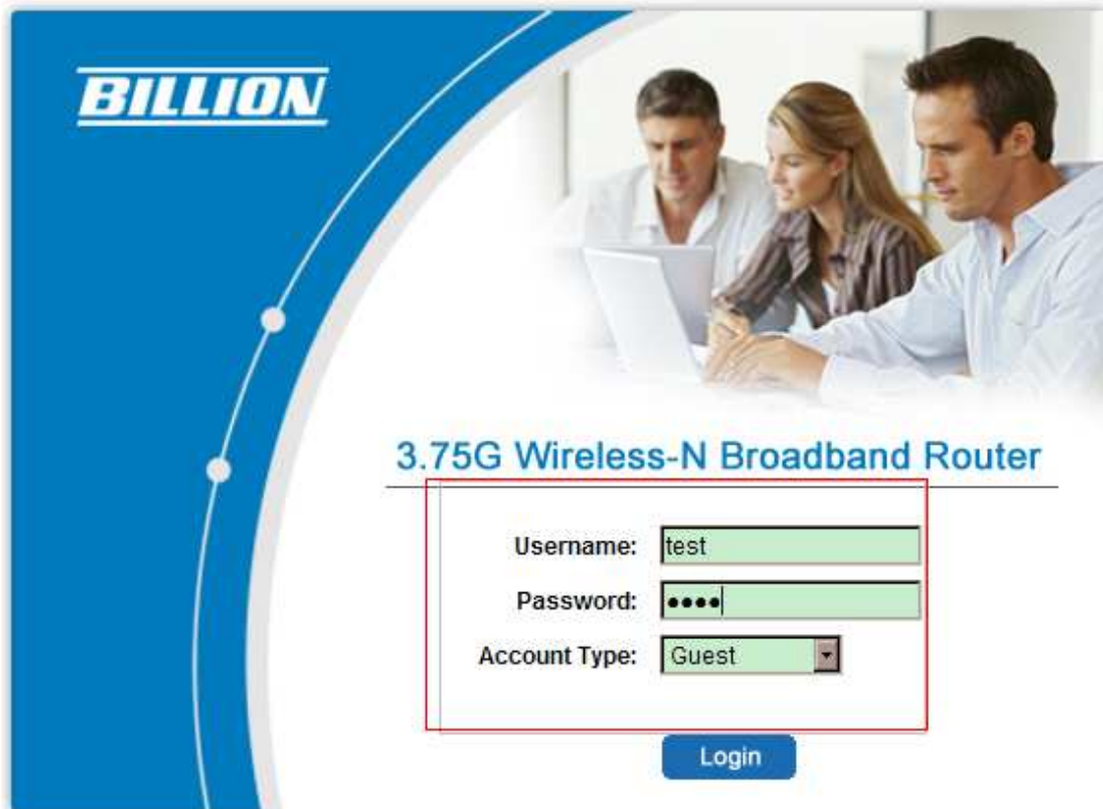
FTP Server Setup

Parameters

FTP Server	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Enable Ftp Access From WAN:	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Anonymous Login	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Anonymous Permit	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
FTP Port	<input type="text" value="21"/>
Max. Users	<input type="text" value="10"/>
Stay Timeout	<input type="text" value="240"/> minutes

Apply **Reset**

Step3: Launch the web browser and then type 'http://192.168.1.254' to access the files in your FTP server. Enter the user credentials and select Account Type 'Guest', then click on the 'Login' button.



BILLION

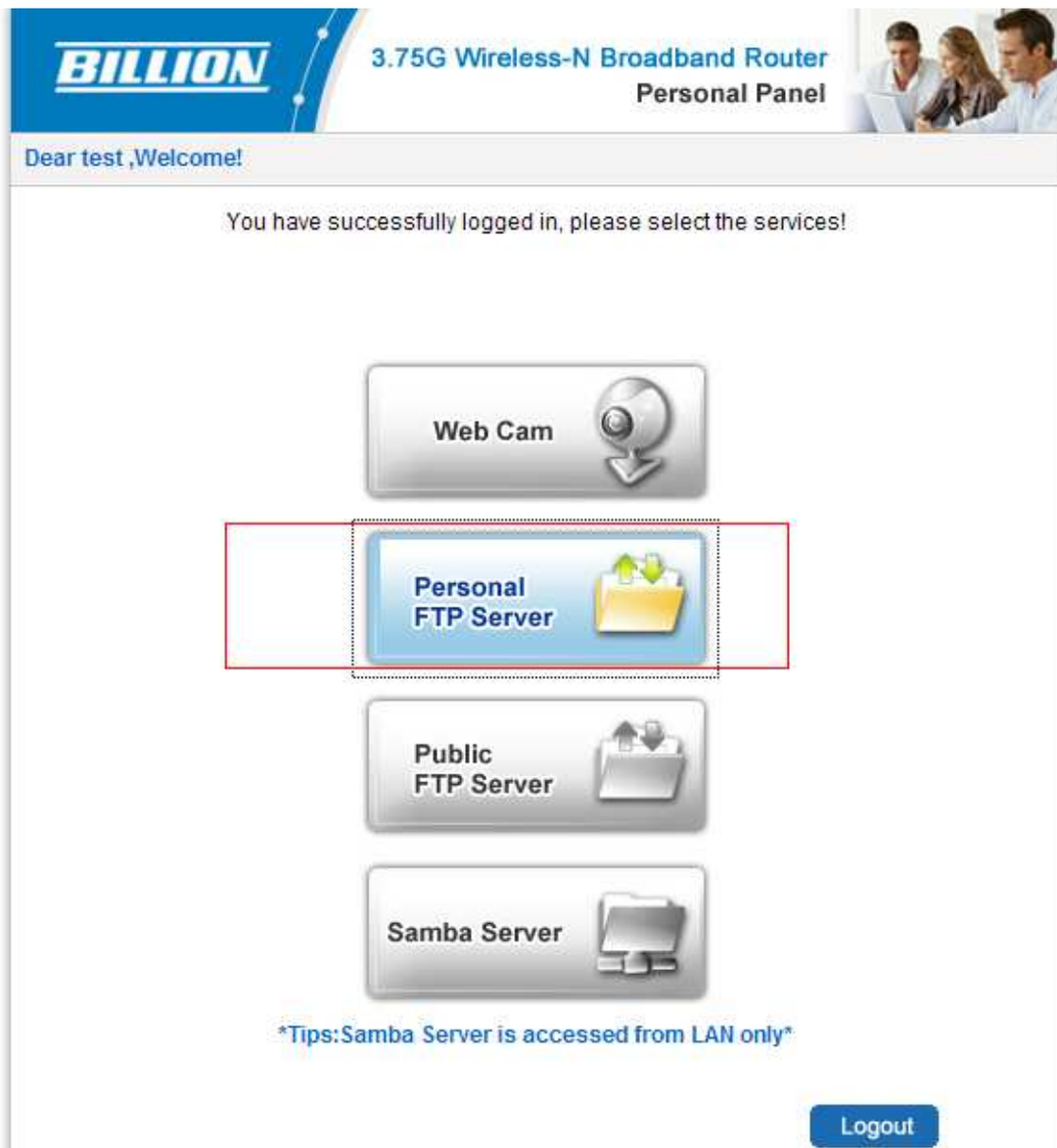
3.75G Wireless-N Broadband Router

Username:

Password:

Account Type:

Login



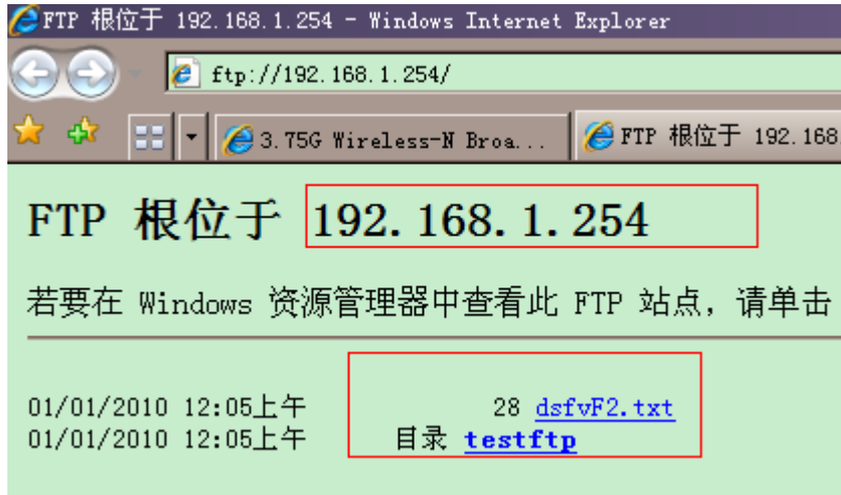
Step4:Click on the Personal FTP Server

Please note if your USB storage is empty, then you will only see a blank page (<ftp://192.168.1.254>). You can create folder like you normally do in Windows, and then you can also upload file to root directory (see below example).



Step5:

After you finish copied the file, then you can log out to check the folder created and the file copied should appear in the FTP server.S



Step6:

If you want to access the FTP server from WAN side,you can directly use <ftp://172.16.1.95> (assume 172.16.1.95 is your WAN IP address)

