

How to share Smartphone Internet via Router?

It is suitable for: A5004NS

Application introduction:

TOTOLINK A5004NS provides a USB 3.0 port that supports USB Tethering function, which allows users to access the Internet by Smartphone when the router's WAN port is disabled.

STEP-1:

Log into the Web page, choose **Advanced Setup ->USB Storage ->Service Setup**. Click **USB Tethering.**

č Config Explorer	E Service Setup			
	FTP Service	Running	ftp://192.168.1.1	
Basic Setup Masic Setup Merenet Setup Internet Setup Wireless Setup(2.4GHz) Wireless Setup(50Hz) Mireless Setup(50Hz) Mireless Setup(50Hz)	Windows File Sharing(SAMBA)	Stopped		
	Torrent	Stopped		
	Media Server	Stopped		
	URL Service	Stopped		
	USB Tethering	Stopped		
Advanced Setup Fig. Network By Wireless(2.4GHz) By Wireless(5GHz) Fig. NAT/Routing				
Errewall Traffic Tystem System Device Mgmt Senvice Setup Connected User	USB Tethering			
	Service 💿 s	tart O Stop		
	USB Tethering Descriptions 1. Using USB Tethering, you can use the internet by Smartphone. 2. Connect SmartphoneRouter, and Enable [USB Tethering] in Android Smartphone. 3. Support Android Smartphone 4. USB Tethering is disabled when WAN port is connected.			
				Appl

STEP-2:

The USB Tethering page will show up below and please choose **Start** to enable the service.

Service	Start ○ Stop Stop	
2. Connect Smarth 3. Support Android	hering, you can use the internet by Smartphone. Phone&Router,and Enable [USB Tethering] in Android SmartPhone.	
		1
		Apply

STEP-3:

Click **Apply**. Then connect your Smartphone to the router by WiFi. Enable USB Tethering function on your Smartphone. You can share the phone's Internet with other devices.