SmartMan[©]

SmartMan Free Wireless Setup Android Hotspot

Setup a private network for SmartMan wireless when no network is present.

Requirements

To setup hotspot, you need an Android device that has hotspot capability

Step-by-Step Guide

1) Hotspot settings varies from device to device, but it will be in the settings, usually under "Wireless & Networks" section.

2) It is often labelled "Tethering & Mobile Hotspot" or "Thetering & Portable hotspot". If you do not see it, go into "More"

3) Setup the hotspot like you would for a home network via "Set up Wi-Fi hotspot".

4) Enter a network name and a password for it and save.

5) Turn on the Portable Wi-Fi Hotspot or Mobile Hotspot.

6) On the computer with SmartMan program, connect to the network you have just setup like you would with an internet network at home. It should match the network name and password you have just assigned.

NOTE: You may turn your cellular data off to avoid over-using your data plan

Troubleshoot

The hotspot will not turn on

-Your phone may be incapable of creating a Wi-Fi hotspot, or that feature may be locked on your phone or by your carrier. Refer to your phone manual, or contact your carrier regarding hotspot.

Hotspot keeps turning itself off

-Check the hotspot settings or advanced settings for your network for a timeout setting. Disable the timeout setting or switch it to never.

nahilitu	Settings		ર :
pability.	Wireless & networks		
	•	Wi-Fi	
	*	Bluetooth	
	0	Data usage	
		More	
← More		:	
Airplane mode			
NFC Allow data exchange another device	e when th	e phone touches	
Android Beam Ready to transmit ap	op conten	t via NFC	
Tethering & portable hotspot			
	÷	Tethering & portab	le hots
		t hering t connected	•
	Portable Wi-Fi hotspot		
		Wi-Fi hotspot Ian WPA2 PSK portable Wi-Fi hots	pot
Set up Wi-Fi hotspot			
Network name SmartMan			
Security			
WPA2 PSK		~	
Password			
12345678			
The password r	must hav	ve at least 8 characters.	
Show password			
Select AP Band 2.4 GHz Band		*	
		CANCEL SAVE	



www.SmartMan.biz