



Bttn Wi-Fi Setup Guide

With the power off, Press and hold the While holding the bttn pressed, apply power on or plugging in the Continue holding the bttn down until Release Bt Using your laptop / smartphone On your smartphone or laptop browser Navigate to this address: http://192.168.0.1/bttn (Note the /btn - don't forget this) You should see the webpage to the right	er by either turning the power switch e USB cable I it shows a ring of 6 blue LEDs
on or plugging in the Continue holding the bttn down until Release Bt Using your laptop / smartphone On your smartphone or laptop browser Navigate to this address: http://192.168.0.1/bttn (Note the /bttn - don't forget this)	e USB cable I it shows a ring of 6 blue LEDs Ith e join the 'bttnconf' Wi-Fi bttn Wi-Fi setup Enter your Wi-Fi credentials below and click "Save" Network name (SSID) Security
Release Bt Using your laptop / smartphone On your smartphone or laptop browser Navigate to this address: http://192.168.0.1/bttn (Note the /bttn - don't forget this)	ttn e join the 'bttnconf' Wi-Fi bttn Wi-Fi setup Enter your Wi-Fi credentials below and click "Save" Network name (SSID) Security
Using your laptop / smartphone On your smartphone or laptop browser Navigate to this address: http://192.168.0.1/bttn (Note the /bttn - don't forget this)	e join the 'bttnconf' Wi-Fi bttn Wi-Fi setup Enter your Wi-Fi credentials below and click "Save" Network name (SSID) Security
On your smartphone or laptop browser Navigate to this address: http://192.168.0.1/bttn (Note the /bttn - don't forget this)	bttn Wi-Fi setup Enter your Wi-Fi credentials below and click "Save" Network name (SSID) Security
Navigate to this address: http://192.168.0.1/bttn (Note the /bttn - don't forget this)	Enter your Wi-Fi credentials below and click "Save" Network name (SSID) Security
	Password Show Advanced
Enter the Wi-Fi SSID for Bttn to use This is case sensitive so make sure to either survery the broadcasting Wi-Fi SSID's with your smartphone or laptop to confirm the exact spelling of the SSID	
Select the Wi-Fi Security <u>Bttn only supports the following:</u> WPS2 Personal (TKIP and AES encryption) WEP 64-bit key Open (No password) Note: With open if the network requires you to enter a password on a redirect webpage or accept terms and conditions before accessing the internet you will need to as the IT department to whitelist your Bttn's MAC address. For more information about finding your Bttn's MAC address see below	
	This is case sensitive so make sure to either survery the b or laptop to confirm the exac Select the Wi-Fi <u>Bttn only supports th</u> WPS2 Personal (TKIP and WEP 64-bit Open (No pas Note: With open if the network requires you to enter a terms and conditions before accessing the internet you

9	Enter the Wi-Fi password (This is case sensitive)
	Select save and allow Bttn to restart
10	You should see a ring of white LED's followed shortly by either 6 green LED's or 6 red LED's If you see 6 red LED's the Wi-Fi SSID could not be located or joined

Locating Bttn MAC Address

To verify you have a Wi-Fi Bttn you should see the Bttn ID (not code) start with 1000. If it does not, you're not using a Wi-Fi Bttn and it is likely a SigFox or Cellular model.

Omitting the first 4 digits of the Bttn ID (1000) the remaining 12 digits are the MAC address.

Example:

You have a Bttn with the following information on the bottom

Code: 1234-ABCD-5678-EFGH Bttn ID: 10000080E1FF23D5

Your Bttn MAC address would be:

MAC: 00-80-E1-FF-23-D5