



## **BLACK-PANTHER & BLACK-PANTHER-EXT**

Thank you for choosing BlueZoo, the best technology for foot-traffic and audience measurement.

The Black Panther sensor can be set up in a few minutes, in 3 steps.

Need help?

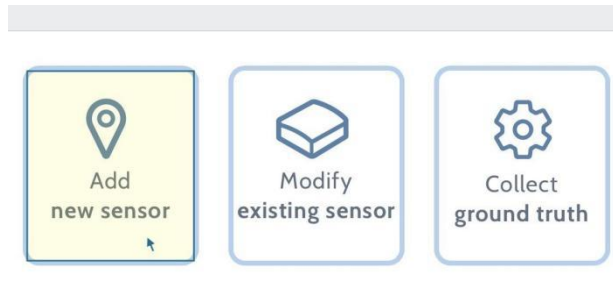
Visit [support.bluezoo.io](https://support.bluezoo.io) for help, or send an email to [support@bluezoo.io](mailto:support@bluezoo.io) and we'll get back to you promptly!

### STEP 1

Download the BlueZoo mobile app from the Apple (iOS) App Store or the Google (Android) Play Store and sign-in in the app with the provided credentials for your BlueZoo user account.

### STEP 2

Go to "Add new sensor"



### STEP 3


Scan the QR code given at the back of your sensor OR enter the sensor MAC address manually

← Add sensor ×

1 Enter sensor information manually

If scanning the QR code doesn't work, you can also enter the information manually. Next to the QR code, locate the sensor's **MAC address**, and enter it below.

Model: 1234567890  
Firmware: 2.0.1  
MAC: XX:XX:XX:XX:XX:XX  
IP: 192.168.1.1  
KEY: abcdef  
SN: 123456789012345  
BlueFox.io




MAC Address

Next

Add sensor ×

1 Scan the QR code

Flip the sensor upside-down to reveal its QR code. Then, use the button below to scan that code.



Scan QR code

Enter manually

Name the sensor and select a space it belongs to and click on "Next" at the bottom of the screen.

Add sensor X

2 Name sensor & select space

We've registered your sensor hardware. Now you'll need to add some basic information.

Sensor location name

Timezone

America/Los\_Angeles

Parent space

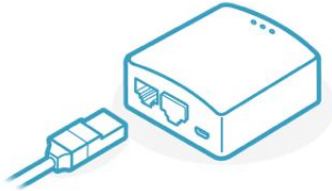
Done

Select appropriate backhaul connection type for the sensor and click on "Next" and "Done" at the bottom of the screen. The 3 options to choose from are Ethernet, Wi-Fi and 3G/4G (cellular)

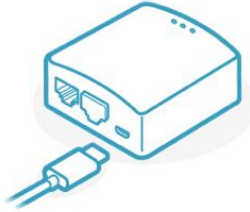
Add sensor X

4 Connect via ethernet

Plug the **ethernet cable** into the **WAN port** on the back of the sensor.



Then, plug the **USB cable** into the **power port** on the back of the sensor, before connecting that cable to power.

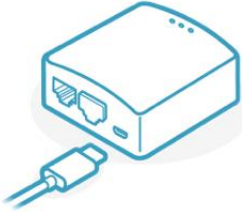


Done

Add sensor X

4 Connect via wi-fi

Plug the **USB cable** into the **power port** on the back of the sensor, before connecting that cable to power.

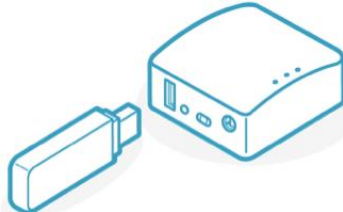


Next

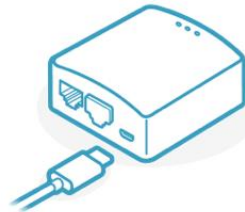
Add sensor X

4 Connect via modem

Plug the **modem** into the **USB port** on the side of the sensor.



Then, plug the **USB cable** into the **power port** on the back of the sensor, before connecting that cable to power.



Done

## WARRANTY

- We provide two-year limited warranty. Extra warranty may apply according to the local law in which the product purchase took place.
- Please use standard USB power adapter, 5V/2A.
- Any damage to the sensor caused by not following the instructions will render this warranty null and void.
- Any damage to the sensor caused by modifying the PCBA, components or case will render this warranty null and void.
- Issues caused by the use of third-party firmware may not get official support from us.
- Any damage to the sensor caused by inappropriate use, e.g. inappropriate voltage input, high temperature, dropping in the water or on the ground will render this warranty null and void.
- Pictures on the instructions are only for reference. We reserve the right to change or modify these materials without further notice.

FCC ID : 2BPFK-PANTHER

### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

### FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Hereby, BlueZoo, Inc. declares that the radio equipment type [BlueZoo Black Panther sensor, BLACK-PANTHER and BLACK-PANTHER-EXT] is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

<https://www.bluezoo.io>

This product uses WiFi Operating Frequencies: 2412MHz~2462MHz; 2422MHz~2452MHz; |

The Product comply with Directive 2011/65/EU and its amendment directive 2015/863/EU (Rohs 2.0)

## 保証

- ルーターには2年間の限定保証、アクセサリには3ヶ月の限定保証が提供されています。製品を購入した地域の法律に従って、追加保証が適用される場合があります。
- 付属の電源アダプタ 5V/1A を使用することをお勧めします。
- 指示に従わないことに起因するルーターが故障または損傷した場合、この保証は無効になります。あらかじめご了承ください。

- PCBA、コンポーネントまたはケースの改造によるルータが故障または損傷、この保証を無効にします。あらかじめご了承ください。
- 他社製ファームウェアの使用による問題、当社は一切責任を負いませんのであらかじめご了承ください。
- 不適切な使用方によるルータの損傷（例：不適切な電圧入力、高温、水に入るまたケース損傷）、この保証は無効となります。あらかじめご了承ください。
- お勧め動作環境温度は（0° C~40° C）です。デバイスの保存温度は（-20° C~70° C）にお勧めします。
- 説明書に記載されている画像は参照用です。取扱説明書は予告なしに変更されることがあります。
- 電波法により 5GHz 帯は屋内使用に限ります。

#### 技術サポート

- より詳細で最新の指示については <https://www.bluezoo.io> をご参照してください。
- そのほかの質問が、下記のページよりご覧ください。
- [support@bluezoo.io](mailto:support@bluezoo.io) に電子メール送信してください。

IC: 33943-PANTHER

#### ISED Statement

- English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

- French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux CNR exempts de licence d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes :

- (1) Cet appareil ne doit pas causer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

This device meets the exemption from the routine evaluation limits in section 6.3 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 6.3 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.