



Bobcat Miner 300 USER MANUAL



Contents

1. Introduction 1 2. Network Systems 1 3. Specifications 2 4. Interface description 3 5. LED Indicator Description 3 6. Use guide 3 6. 1 Download the mobile App 3 6. 2 Configure network connection 4 7. Structure size 6 8. Package Content 6 9. Installation guide 6	Bobo	at Miner 300 USER MANUAL	1 -
3. Specifications 2 4. Interface description 3 5. LED Indicator Description 3 6. Use guide 3 6.1 Download the mobile App 3 6.2 Configure network connection 4 7. Structure size 6 8. Package Content 6	1.	Introduction	1
3. Specifications 2 4. Interface description 3 5. LED Indicator Description 3 6. Use guide 3 6.1 Download the mobile App 3 6.2 Configure network connection 4 7. Structure size 6 8. Package Content 6	2.	Network Systems	1
5. LED Indicator Description	3.	Specifications	2
6. Use guide 3 6. 1 Download the mobile App 3 6. 2 Configure network connection 4 7. Structure size 6 8. Package Content 6	4.	Interface description	3
6.1 Download the mobile App	5.	LED Indicator Description	3
6. 2 Configure network connection	6.	Use guide	3
7. Structure size	6. 1	Download the mobile App	3
8. Package Content	6.2	Configure network connection	4
	7.	Structure size	6
9. Installation guide6	8.	Package Content	6
	9.	Installation guide	6

1. Introduction

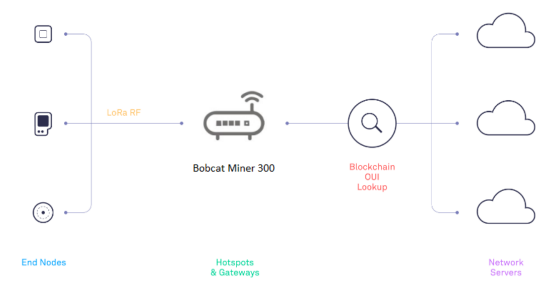
Bobcat Miner 300 is a Bobcat IoT hotspot device, which is compatible with Helium LongFi, which combines the leading wireless LongFi protocol and helium blockchain technology.

Bobcat Miner 300 is also compatible with all LongFi devices.

Bobcat Miner 300 operates with ultra-low power consumption (5W) and its signal range, can cover more than 10 miles, and provide connections to thousands of LongFi end nodes detected within its range.

2. Network Systems

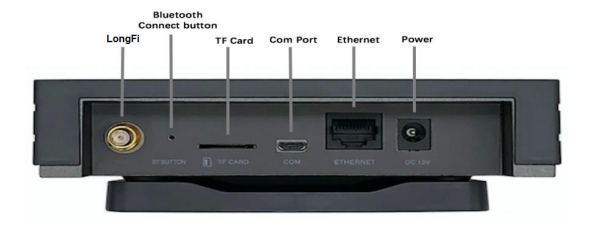
The hotspot of Bobcat Miner 300 integrates LongFi packet forwarde and Helium Miner. The hotspot does not send the received LongFi terminal data packet to the LongFi Network Server first, but forwards it to Helium Miner, and then forwards it to the Console (Network Server) via the Miner, and then pushes it to the application platform via the API interface.



3. Specifications

Model	Bobcat Miner 300					
LongFi Specifications						
Frequency	902-928MHz					
	902.3-915.1MHz					
Channel Capacity	8-channels uplink, 1-channel downlink					
Work model	Half duplex					
Output Power	≤50mW					
Platform Configurations						
Flash	64GB eMMC 5.1					
RAM	2GB LPDDR4/ LPDDR4X					
CPU	Quad-core A55					
WIFI	802.11 b/g/n WLAN					
BT	BT5.1/BLE+EDR					
Connectors						
Antenna	LongFi,SMA-K					
Ethernet	10/100M					
Power	DC12V/1A					
Buttom	Activate Bluetooth					
Physical Description						
Dimensions (L*W*H)	141*141*47mm					
Chassis Type	PC-ABS					
Color	Dark Gray					
Environmental						
Operating Temperature	0-60°C					
Storage Temperature	-40-85°C					
Relative Humidity	20%-90%,non-condensing					
Heat Dissipation	Radiator Grille					

4. Interface description



5. LED Indicator Description

The different colors of the LEDs represent different working states of the gateway.

Indicator color	Indicator status	Description
Yellow	The gateway is in standby mode	The network is not connected
Red	The gateway power-on	
	initialization status	
Green	The gateway is configured and	The network connection is
	operating normally.	normal.
Blue	Bluetooth is activated, can be	Press BT BOTTUM for 5s to
	scanned and connected	activate
	Long off	The device is not powered on

6. Use guide

6.1 Download the mobile App

Android phone users log in to the Google Play store, and iPhone phone users log in to the App Store to find Helium to download and install.



6.2 Configure network connection

6.2.1 Equipment assembly

Open the package, take out the device, power adapter and antenna, insert the SMA male connector of the antenna feeder into the LongFi antenna port of the device and tighten it.



6.2.2 Set up distribution network

Open the Helium App in your phone, register to enter, and select "Set up Hotspot".

Then select Bobcat Miner 300 equipment to enter, you can read the network configuration instructions first, or select "Skip" to operate step by step according to the prompts on the page.

Insert the AC plug end of the power adapter into the 220VAC mains socket, and the other end of the DC12V output plug into the power jack of the device, as shown in the figure below. After plugging in the power, the LED of the gateway turns red and then yellow.



Insert a pin into the BT BUTTON hole and press the button for 5 seconds, and then
watch the LED turn blue to start Scan. After scanning the device, click to enter the next
step;



- 2) If you use wifi connection, select the wifi router around Scan, select the name of the wifi router you need to access, and output the password.
- 3) If you use Ethernet connection, select "Use Ethernet Instead" at the bottom of the page and insert the network cable. Please note that the Ethernet connection currently only supports automatic IP acquisition.



At this step, the distribution network is completed, LED changes from blue to green.

7. Structure size



8. Package Content



9. Installation guide

Bobcat IoT hotspot devices support three conventional installation methods:

➤ Desktop type: Place the gateway and power supply on a horizontal plane and adjust the antenna direction, which is suitable for temporary demonstration and debugging.

Wall-attached type: Hang the gateway on the wall through expansion pipes and screws for fixed installation, and adjust the antenna direction flexibly.

Precautions:

- * The product installation process must be handled with care, and there should be no violent collisions and drops;
- * Try to place it as close to the window or balcony as possible, so that it can receive GPS signals, and the LongFi antenna has a wide coverage;
- ** The installation location of the product is on a flat wall with less dust and dryness and ventilation, and a location with rain, water seepage, and humidity cannot be selected.

FCC Caution.

This device 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

RF warning for Mobile device:

This equipment complies with FCC 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.

IC Warning

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

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

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

This equipment complies with IC 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.

This radio transmitter [27477-MINER300] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Key component name	LongFi antenna (one)	LongFi antenna (two)
Model number	FX-800-960MHz	Copper tube antenna with suction cup-US915&EU868
Specification	ANTYCX-RPSMAK-IP EX-178-82-KK	Copper tube antenna with suction cup-US915&EU868
Antenna type	External antenna	External antenna
Antenna Gain	4dBi	4dBi
antenna impedance	50ohm	50ohm