

SyncroBit HNT Gateway User Manual

Home » SyncroBit » SyncroBit HNT Gateway User Manual





Contents

- 1 Introduction
- 2 Solution Overview
- **3 Hotspot Miner**
- 4 Connectors (EU Unit
- Pictured)
- **5 Package Content**
- **6 Product Dimension**
- 7 Hardware Specifications
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

Introduction

The SyncroB.it HNT Gateway supports the LoRaTM physical layer technology and complies with the LoRaWAN specification defined by the LoRa AllianceTM to provide LPWA (Low Power Wide Area) wireless connectivity for low data rate, battery-powered devices and sensors. Through unlicensed sub-GHz radio, a wide variety of Internet of Things (IoT) endpoints that require low power operation or long-range transmission distances can now be connected and located more economically than ever before. Example use cases include asset tracking, water and gas metering, environmental monitoring, waste management, smart street lighting, smart agriculture, and many others.

Solution Overview

1. Helium LongFi

Helium LongFi combines the LoRaWAN wireless protocol with the Helium Blockchain so any compatible LoRaWAN device can transfer data on The People's Network. LongFi delivers roaming capabilities and supports micropayment transactions so customers only pay based on network usage without needing to deploy gateways or network servers.

2. LoRa

LoRa is a disruptive RF physical layer modulation technology that offers long-distance wireless connectivity,nexcellent power efficiency, very high receiver sensitivity, robust spectrum spreading, and securely encrypted transmissions. It operates on unlicensed Industrial, Scientific, and Medical (ISM) frequencies, for which 863 – 870 MHz spectrum and spectrum subsets are available for Europe, the Middle East, Africa, and India, and 902 – 928 MHz spectrum and spectrum subsets can be utilized in the Americas and in Asia-Pacific countries.

3. LoRaWAN

LoRaWAN is a MAC (Media Access Control) protocol specification defined by the LoRa Alliance that complements the LoRa physical layer. It is supported by an established ecosystem of LoRaWAN compliant devices that are available from multiple vendors, and which can be certified for interoperability by the LoRa Alliance.



Hotspot Miner

1. Proof-of-Coverage (POC)

Hotspots on the network are randomly and automatically assigned Proof-of-Coverage tests to complete. Passing and witnessing tests earns HNT.2

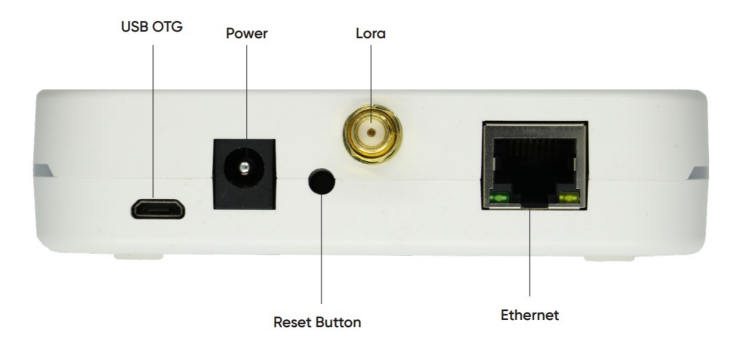
2. Relay Device Data

Hotspots earn HNT for transferring device data over the network. The more device data a Hotspot transfers, the more it earns.

3. Consensus Groups

Trusted Hotspots are elected to the Consensus Group and earn HNT by validating transactions and adding blocks to the blockchain.

Connectors (EU Unit Pictured)





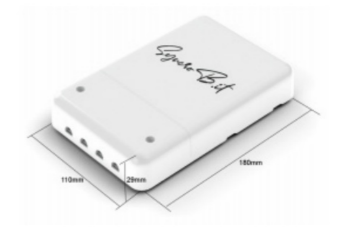
1 x Lora Gateway



1x 3dBi Lora Antenna



1x Power Adapter
Provided in regional plug
configuration



1 x Outdoor Enclosure

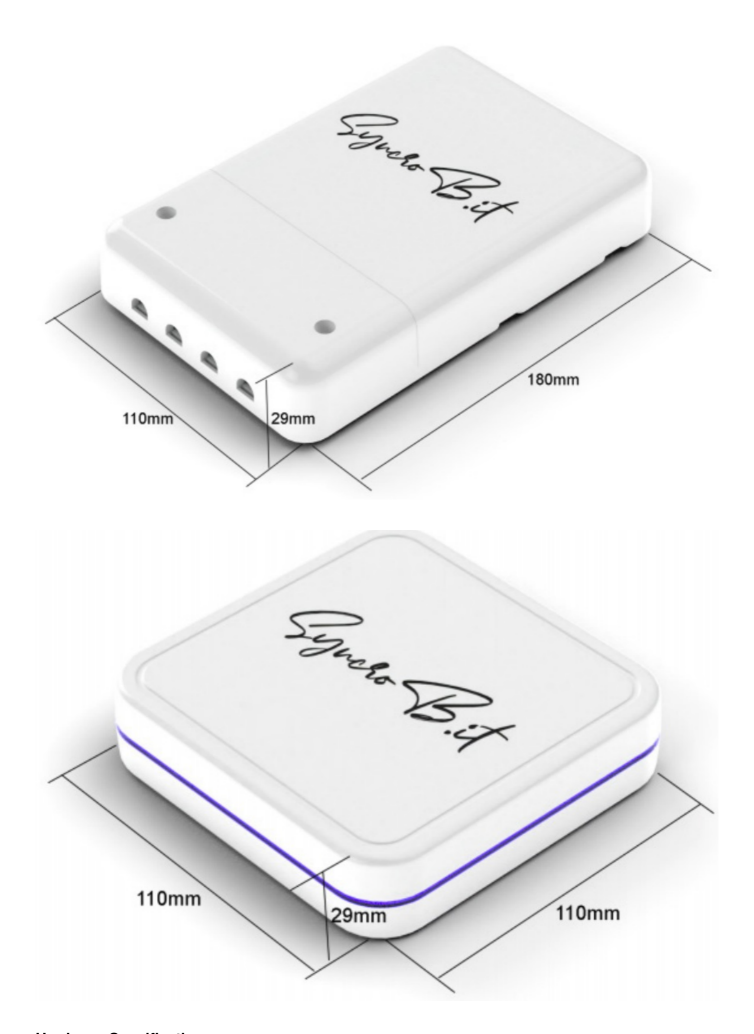


1x 3ft cat5e Ethernet Cable



4x Metal Zip Ties

Product Dimension



| LoRa Specifications | |
|---------------------|--|
| LoRa Frequency Band | 915MHz/868MHz |
| LoRa Channel Plan | US915/EU868 |
| Channel Capacity | 8-channel uplink, 1-channel downlink |
| LoRa Output Power | 27dBm Maximum output gain before antenna |

| Platform | |
|---------------|---------------------------------------|
| Processor | Broadcom BCM2711 quad-core Cortex-A72 |
| RAM | Minimum of 2GB |
| Storage | Minimum of 32GB |
| Wi-Fi | IEEE 802.11b/g/n/ac |
| Bluetooth | 5.0 |
| Input Voltage | 12-55 volts |

| Connectors | |
|------------|---|
| Lora | EU — SMA Female / NA — RP-SMA Female |
| Wifi | IPEX Connector |
| Ethernet | RJ45 Ethernet jack (10/100/1000 port) |
| Power | 2.5mm, 12 Volt power jack Passive PoE (12-55 volts) |

| Enclosure Description | | |
|------------------------------------|-------------------|--|
| Indoor | | |
| Dimensions (L x W x H) | 110 x 110 x 29 mm | |
| Chassis Type | PC-ABS | |
| Chassis Material Temperature Range | 0° to +60°C | |
| IP Grade | IP30 | |
| Color | White | |
| Outdoor | | |
| Dimensions (L x W x H) | 180 x 110 x 29 mm | |
| Chassis Type | PC-ABS | |
| Chassis Material Temperature Range | -40° to +85°C | |
| IP Grade | IP65 | |
| Color | White | |

| Enviromental | | |
|-----------------------|----------------------------|--|
| Indoor | | |
| Operating Temperature | 0° to +60°C | |
| Relative Humidity | 20% to 90%, non-condensing | |
| Heat Dissipation | Radiator Grille | |
| Outdoor | | |
| Operating Temperature | -40° to +85°C | |
| Relative Humidity | 20% to 90%, non-condensing | |
| Heat Dissipation | Radiator Grille | |

P.O. Box 635 Shepherdsville, Ky 40165 USA support@syncrob.it | https://syncrob.it/contact



Documents / Resources



<u>SyncroBit HNT Gateway</u> [pdf] User Manual EU868, HNT Gateway, EU868 HNT Gateway

References

- ◆ SyncroBit SyncroB.it :: Landing
- **○** Contact SyncroBit

Manuals+,