

EDA-IoT Indoor Hotspot

Supporting the Growth of People-Powered-Networks



Compatible with Helium LongFi™ to earn HNT

Helium LongFi™

Connectivity

Gig-Ethernet, Dual-band WiFi

and Bluetooth 5.0 with

external antenna

consumption

Frequency Plans model 868 MHz (EU868, RU864) model 915 MHz (US915, AS923-1/2/3,

AU915)

Self Diagnostic & Repair

Wider Coverage

Semtech SX1302 + SX1250

concentrator with wide range of

coverage and low-power

Quad-core, 1.5GHz ARM Cortex-A72 64-bit CPU,

High Performance

2GB/4GB LPDDR4, 32GB/64GB storage Multi Antenna Options

Standard 2.5dBi antenna

Optional 3dBi / 5dBi / 8dBi

antenna

Remote Management

Managing & diagnosing from

Remote Access EDA-IoT Hotspot

OTA support enable automatic online upgrades, without any activation or monitoring operation

Powered by Helium LongFi™

Silent and Efficient Efficient, low-power design that

uses as much power as a

broadband router(12W)

Helium LongFi™ is a technology architecture that combines a leading wireless technology, LoRaWAN, and the Helium Blockchain. LongFi™

is optimised for miles of range, and long battery life for IoT devices. longs







EDA-IoT Hotspot App Built-in EDA-IoT Hotspot App for remote

Easily manage Hotspots and tokens from Our

- management, remote diagnostic, firmware upgrades accessed in LAN ■ OTA support – Automatic OTA upgrades to do
 - self diagnostic and make the firmware always latest to miner more HNT

Multiple Optional LoRa antenna - 2.5dBi / 3dBi / 5dBi / 8dBi

better network access

Optimized for Indoor Use

system. No fan needed Low power - Uses as much power as a

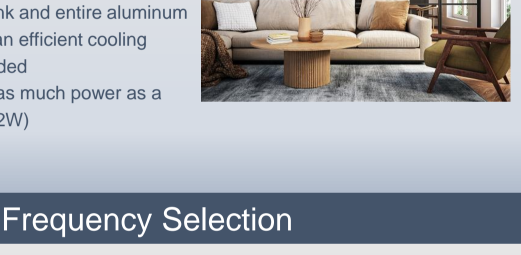
enclosure to make an efficient cooling

Dual-Band WiFi with external antenna for

Silent - A big heatsink and entire aluminum

- broadband router(12W)
- The EDA-IoT Indoor Hotspot comes in 2 different frequency variants:

variety of other countries.



915 MHz (US915, AU915, KR920, AS923-1/2/3) - this is suitable for USA, Australia, New Zealand and lots of countries in South America and Asia.

Packaging List

868 MHz (EU868, IN865, RU864) - this is suitable for EU, India, Russia and a

This kit comes with:

1x 2.5dBi LoRa antenna

1x EDA-IoT Hotspot machine

1x 12V@1A universal power supply (EU,

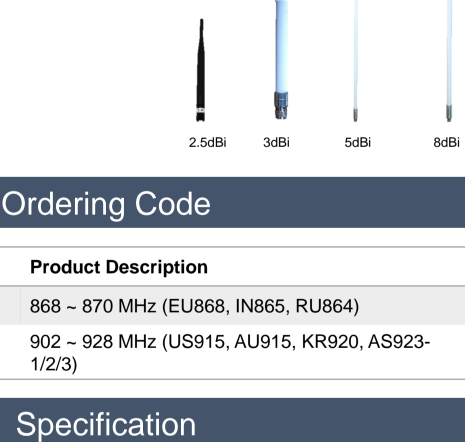
1x Wi-Fi antenna

UK, US, AU)

1x network cable

Optional LoRa antenna:

- 3dBi | 5dBi | 8dBi



ED-IoTHotspot-Pi4-US

ED-IoTHotspot-Pi4-EU

Code

Feature

CPU

RAM

Storage

Sensitivity

TX Power

LED Indicator

Relative Humidity

Remote Management

OTA Support

Button

Boradcom BCM2711 quad-core, ARM Cortex-A72(ARM v8), 1.5GHz, 64bit CPU LPDDR4-3200, 2GB/4GB/8GB

Ethernet 1x 10 / 100 / 1000M Ethernet WiFi / Bluetooth 2.4G / 5.8G Dual-band WiFi, Bluetooth 5.0 Semtech SX1302 + SX1250 LoRa Concentrator Built-in ATECC608A crypto device Security

32GB/64GB micro SDCard

1/2/3)

Parameters

868 ~ 870 MHz (EU868, IN865, RU864) Frequency Band Support 902 ~ 928 MHz (US915, AU915, KR920, AS923-1/2/3) -125dBm @125KHz/SF7

Antenna 1x 2.5dBi LoRa Antenna Optional 3dBi / 5dBi / 8dBi LoRa Antenna

1x RGB LED

0% - 90%

Up to 25dBm

DC 7.5 V ~ 18V Power In **Operating Temperature** 0° C to 50° C

-139dBm @125KHz/SF12

1x WiFi / BT external Antenna

1x Button for Hotspot Configuration

Aluminum enclosure with heatsink **Heat Dissipation** Dimension 95mm(L) x 95mm(W) x 26mm(H)

CE / FCC Certification EDA-IoT Hotspot App Yes

Contact Information Email – <u>sales@edatec.cn</u> / <u>support@edatec.cn</u>

Mobile/WhatsApp - +86-18217351262

Website – https://www.eda-iot.com

Discord- https://discord.gg/SKwEeSreJu

Yes

- Twitter- https://mobile.twitter.com/vrpw22p1TT1QOgr/media Address – Room 301, Building 24, No. 1661, Jialuo Road, Jiading District,
- Shanghai
- **About EDATEC**
- Design Partners. Our vision is to offer the hardware solutions for IoT, Industrial

Control, Automation, Green Energy & Artificial Intelligence solutions based on Raspberry Pi Technology platform. We provide the standard hardware solution, custom design & manufacturing services that accelerate the electronic product development and time to market.

EDA Technology Co.,Ltd is located in Shanghai, it is one of Raspberry Pi's Global

https://www.eda-iot.com