



NEBRA

NEBRA 5G HOTSPOT MINER DATASHEET



[Scan to view online documents](#)

TABLE OF CONTENTS

Product Overview3

Features3

Specification4

Interfaces5

Dimensions.....6

RF Characteristics7

 Operating Frequencies.....7

 RF Features7

 3GPP Feature Specifications7

Antenna Specification8

 GPS8

 Antenna Parameters8

 LoRa Antenna.....8

 Antenna Dimension9

 Antenna Parameters9

Environmental Requirements9

Safety Instructions9

Compliance Information.....10

 Certification10

 Certification Codes10

 RoHS10

Software.....11

 Firmware11

 Local Diagnostics11

 Nebra Dashboard11

 Nebra App.....12

Trademarks13

Warranty Information13

Contact Information.....13

Change Notes13

NEBRA

Product Overview

The Nebra 5G gateway is a multi-protocol miner for the Helium network. Primarily it will mine HNT for providing proof of coverage using the LoRaWAN protocol, but will also have the ability to add a 5G small cell antenna, CBRS certified. The 5G miner will have the ability to mine mobile cellular traffic on the Helium network.

In the future, this 5G Nebra miner will also be able to expand to other wireless technologies such as providing Wi-Fi coverage.

The Firmware comes pre-loaded on the gateway and combines the Helium LoRaWAN miner with the mobile cellular network, based on the open-source project Magma.



Features

Open 5G Revolution

Expand your Nebra 5G Gateway over time as the blockchain evolves to support 5G and Wi-Fi by connecting cellular antennas and Wi-Fi access points.

OTA Updates

The Nebra 5G hotspot will feature automatic over-the-air updates (OTA) ensuring that the software on your gateway is always up-to-date with no manual intervention required, giving you peace of mind

Deploy

Indoor or outdoor, the all-aluminium chassis has a rugged design to be deployed in a number of varying scenarios, including outdoor using a compatible IP-rated enclosure

Troubleshooting

All our hotspots feature the Nebra local diagnostic dashboard which makes it easy to troubleshoot and report issues with ease

Mounting Options

The 5G hotspot will come with all the mounting hardware required for standalone or wall mounting horizontally or vertically to suit many application needs. Secure it the way you want to fit your style

Instant Sync

With the Quad Core Intel CPU and 8GB of RAM, the Nebra Gateway is the most powerful on the market, which features the fastest blockchain sync times

Specification

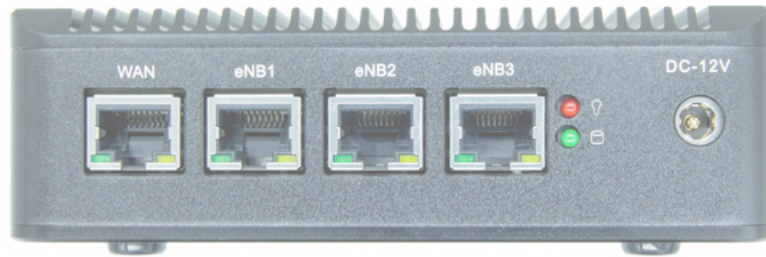
SPECIFICATION	5G HOTSPOT
Colour	Black
Dimension	126x134x45.3mm (LxWxH)
Construction	Fanless
Material	High quality aluminium alloy
Processor	On-board Intel ATOM Bay-trail J1900 Quad Core Processor 2.4GHz
Graphics	On-board Intel HD graphics
Memory	8GB Single channel DDR3L 1333
LoRa Module	Nebra SX1303 concentrator module (USB)
LPWAN Antenna	TBC
Storage	64GB mSATA SSD
LED indicator	1x Power indicator (red), 1x SSD activity (green)
Network	4x Intel I225 Gigabit Ethernet
Power interface	DC power supply interface
Button	1x Power switch (with LED), 1x Reset button
USB	1x USB 2.0, 1x USB 3.0
Console	1x RJ45 RS232/RS485
Wireless	Wi-Fi 4, Bluetooth 4.0 Built-in
Power Supply	DC 12V 5A (60W Max)
Operating Temperature	-20°C ~ +60°C
Storage Temperature	-40°C ~ +85°C
Relative humidity	5%-95%, no condensing
Vibration	0.5g rms/5-500Hz/random/operating

*Can add Wi-Fi/3G/4G modules etc

**Can support SSD

Interfaces

The 5G miner comes with a number of interfaces for its operations and current status indicator. It is designed to be fully automated with very little physical interaction required.



1. Gigabit Ethernet WAN port for network connectivity
2. Gigabit Ethernet port for LTE/5G Small Cell or Wi-Fi access point connectors
3. Power LED (red)
4. SSD activity LED (green)
5. DC 12V power input 2.1mm



6. Power button
7. USB 3.0 & USB 2.0 ports for external accessories
8. RS232 (RJ45) console port
9. Reset button
10. LoRa antenna connector SMA

Dimensions

Dimensions listed below exclude any protruding connectors.



Operating Frequencies

Frequency	Nebra SKU	Barcode
433MHz (EU433)	TBC	
470MHz (CN470)	TBC	
868MHz (EU868, IN865, RU864)	TBC	
915MHz (US915, AU915, KR920, AS923-1/2/3/4)	NBR-0067	646648341329

RF Features

- Mini PCIe form factor with mounted heatsink
- SX1303 base band processor emulates 49 x demodulators, 10 parallel demodulation paths. Supports 8 uplink channels and 1 downlink channel
- Built-in USB interface
- 2x SX1250 Tx/Rx front-ends high/low frequency
- Tx power up to 27 dBm, Rx sensitivity down to -141 dBm @ SF12, BW 125 kHz
- Supports global license-free frequency band (EU433, CN470, IN865, EU868, US915, AU915, KR920, and AS923)

3GPP Feature Specifications

- 3GPP Release: 15 for LTE, 15 for 5G SA
- 4G Core: MME, SGW, PGW, HSS-lite
- 5G Core: AMF, SMF, UPF, UDM-lite
- Stateless: Stateless MME and S-GW allow for hitless service, updates/restarts
- User plane T-put: 1Gbps
- Connected users: >600
- QoS Control: 3GPP standard QoS Class Identifier (QCI)
- CUPS Support: native
- Handover: S1 & X2 handover

SPECIFICATION	868/915MHz Model	470MHz Model
Frequency	860-930MHz	420-480MHz
Gain	3 dBi	3 dBi
Length	210mm	172mm
VSWR	< 1.8	< 2.3
Connector Type	RPSMA-J	RP-SMA Male
Polarization Type	Vertical	Vertical
Input Impedance	50 Ohms	50 Ohms
Colour	Black	Black

Environmental Requirements

This product should be operated only in a well ventilated environment to ensure there is enough heat dissipation.

The Indoor hotspot should be placed on a flat surface

For ideal hotspot placement please see the documentation here - <https://support.nebra.com/support/solutions/articles/24000076064-ideal-hotspot-placement>

Safety Instructions

To avoid malfunction or damage to this product, please observe the following:

Do not expose to water or moisture

Do not expose to any source of extreme heat. The 5G miner is designed for reliable operation and has been tested at normal ambient room temperatures (25°C)

Take care when handling to avoid mechanical, shock, vibration or electrical damage to the connectors or components inside

Do NOT open the case unless specifically requested to do so by a member of our support team. If opening the case please observe anti-static procedures.

Any modification to the 5G miner will void any warranty

Compliance Information

Certification

We are working on getting the Nebra Indoor Hotspot certified in multiple regions. Below is a list of approved regions with links to certification for viewing.

Approval	Country	Hardware Frequency	Status	Frequency Plan
CE	European Economic Area	868MHz	TBC	EU 868
UKCA	United Kingdom	868MHz	TBC	EU 868
FCC	United States of America	915MHz	Approved	US 915
RCM	Australia & New Zealand	915MHz	TBC	AU 915

Certification Codes

Certification	Code
FCC	2AZDM-HNT5G
ISED	TBC

RoHS

All our miners have been tested under the EU RoHS Directive 2011/65/EU and its amendment directive 2015/863/EU.

Software

Firmware

The Nebra Hotspots run a customised software to provide high reliability and ensure your units are as up to date as they can be.

Approximately your hotspot will update once a week in an automatic process, we will announce updates via various social media platforms when they happen.

The software is open source and available on our Helium Miner Software repo on [GitHub](https://github.com).

Local Diagnostics

Each 5G miner ships with a local diagnostic tool built-in that you can easily access from another computer or device on the same network or you can alternatively connect the miner through Bluetooth and access through the Helium application. For further information on how to access the local diagnostics page view the documentation listed here - <https://support.nebra.com/support/solutions>

Nebra Dashboard



The Nebra Dashboard allows you to view all of your Nebra hotspot statistics in one place: keep track of rewards, sync status, and device status. You can sign-up to use the dashboard at <https://dashboard.nebra.com/register/>

Nebra App



Initially, our Nebra Hotspot app simply takes over the core functionalities provided by the Helium Hotspot app - on-boarding and asserting location.

As we further develop the app over the coming months in 2022, we are planning to add a lot more features including integration and single-sign-on with our Nebra dashboard which will bring remote management of your devices to the app as well as a vast array of diagnostics tools. It also will mean that any future dashboard features are also more readily available in the app.

Download the Nebra Application

The Nebra mobile app is available for both Android and iOS devices and can be found in the relevant app store for your device. Click on one of the links below to be redirected to the app store.

[iOS Store](#)

[Android Store](#)



Trademarks

Nebra, the Nebra Logo are all trademarks of Nebra LTD t/a Pi Supply (UK Company Number 06732600)

Warranty Information

All goods supplied by Nebra Ltd are warranted free from defects for 12 months from the date of supply. Warranty will cover hardware only and where possible we will repair or replace if sufficient evidence is provided of a possible defect.

Contact Information

United Kingdom, London
Email: sales@nebra.com
Address: Unit 4 Bells Yew Green Business Court, Bells Yew Green,
East Sussex, TN3 9BJ, England

Change Notes

Version	Date	Change	Initials
v1.0	27/06/2022	Draft	CR
v1.1	28/06/2022	Published	CR
v1.2	27/06/2023	SKU, FCC, updated URLs	CR
v1.3	29/06/23	Remove GPS	CR