

**Browan Communications Inc.** 

No.15-1, Zhonghua Rd., Hsinchu Industrial Park, Hukou, Hsinchu, Taiwan, R.O.C. 30352 Tel: +886-3-6006899 Fax: +886-3-5972970

Document Number BQW\_02\_XXXXXX

## MerryloT Hotspot Miner V1 Model:L0001 User Manual



## **Revision History**

Revision	Date	Description	Author
.001	Oct. 21, 2021	First release	Vincent



## Copyright

© 2021 BROWAN COMMUNICATIONS INC.

This document is copyrighted with all rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission of BROWAN COMMUNICATIONS INC.

## Notice

BROWAN COMMUNICATIONS INC. reserves the right to change specifications without prior notice.

While the information in this manual has been compiled with great care, it may not be deemed an assurance of product characteristics. BROWAN COMMUNICATIONS INC. shall be liable only to the degree specified in the terms of sale and delivery.

The reproduction and distribution of the documentation and software supplied with this product and the use of its contents is subject to written authorization from BROWAN COMMUNICATIONS INC.

## Trademarks

The product described in this document is a licensed product of BROWAN COMMUNICATIONS INC..



## Contents

REVISION HISTORY	1
COPYRIGHT	2
NOTICE	2
TRADEMARKS	2
CONTENTS	3
CHAPTER 1 – INTRODUCTION	4
Purpose and Scope Product Design Product Features	4 4 4
System Architecture Definitions, Acronyms and Abbreviations Reference	5 5 5
CHAPTER 2 – HARDWARE DETAILS	6
LED Indicators I/O Ports Back Label Package Label. Package Content	6 7 8 9 9
CHAPTER 3 – SYSTEM SPECIFICATION	11
Hardware Specification LoRa Specification LoRa RF Specification Software Specification 3.1 Configuration/Performance/Capability 3.2 Basic Features 3.3 LoRaWAN features Regulatory Specification Reliability Specification	11 12 12 12 12 12 12 13 14 14 14
CHAPTER 4 – USER MANUAL	15
4.1 Connect Femto Lite 4.2 Femto Lite Setting STEP 1 : SET WAN	15 15 15
FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT	



## **Chapter 1 – Introduction**

#### **Purpose and Scope**

MerryIoT Hotspot Miner V1 is designed for edge computing applications in IoT, Smart Manufacturing, Automation, Blockchain and etc, to support high performance, high reliability and high throughput for the heavy data processing demand.

MerryIoT Hotspot Miner V1 is targeting at AIoT applications with quad A55 cores, G52 GPU hardware, based on Linux distribution. IoT solution providers can easily integrate advanced and stable functions for their application-centric development on their own IoT projects.

## **Product Design**

The dimension of L0001 Helium Hotspot Miner V1 is with the dimension of 140 x 110 x 24 mm, and with one LAN port, one USB port, One TF card and 12V1A power input, four LED indicators, and one reset button.



#### **Product Features**

• Up to 8 concurrent channels for LoRa transmission



- Built-in 2.4G 802.11b/g/n Wireless LAN, and Bluetooth 5.2
- Various Internet connection: Ethernet, WiFi
- Support LoRaWan 1.0.3 packet forwarder and Basic Station mode
- Ethernet/WiFi Configuration through APP
- Support BROWAN OTA
- Externalantennas for LoRa and internal antenna for WiFi connection

#### **System Architecture**



#### **Definitions, Acronyms and Abbreviations**

Item	Description
LPWAN	Low-Power Wide-Area Network
LoRaWAN™	LoRaWAN <sup>™</sup> is a Low Power Wide Area Network (LPWAN) specification intended for wireless battery-operated Things in a regional, national or global network.
ABP	Activation by Personalization
OTAA	Over-The-Air Activation
TBD	To Be Defined

#### Reference

Document	Author
LoRaWAN Specification v1.0.3	LoRa Alliance
RP002-1.0.1 LoRaWAN Regional Parameters	LoRa Alliance
LoRaWAN Backend Interfaces Specification v1.0	LoRa Alliance



## **Chapter 2 – Hardware Details**

#### **LED Indicators**

LED sequence: Power(System), Internet, WiFi, LoRa, BT.

Four Green, One White

Solid LED is for static status, blanking means system is upgrading or active devices linked to the corresponding port

	Solid On	Blinking	Off
Power System(Green)	Power ON	Booting/OTA	Power Off
Internet(Green)	Internet available	Check Internet	RFU
Wireless(Green)	Wireless connected to root AP	RFU	Wireless NOT connected to root AP
LoRa(Green)	LoRa is working	Initialing	LoRa is not working
BT(White)	BT Advertising	BT Button pressed	No BT Advertising

Table 1 LED Behaviors





Figure 1 – IO Ports

#### I/O Ports

Port	Coun t	Description
RJ45	1	WAN port of the device
Reset	1	Reset to default (5 seconds to reset settings to factory default)
USB	1	Power input via USB adaptor(5VDC/2A)
TF Card		





#### **Back Label**

The marking information is located at the bottom of apparatus.







#### Figure 3 – Back Label

#### **Package Label**

Ν	Item	Description
0.		
1	Product BOX	Gift Box
2	Labeling	Model/ MAC/ Serial Number/ Type Approval

#### Package Content

Ν	Description	Quantity
о.		



1	MerryIoT Hotspot Miner V1	
2	Power adapter (12V/1A)	1
3	LoRa Antenna and Base	1

# BROWAN

## **Chapter 3 – System Specification**

## Hardware Specification

No.	Item	Description	
1	CPU	- Rockchip RK3566	
		- Quad-core Cortex-A55 up to 1.8GHz	
2	Memory	- DDR3/4 4GB	
3	Storage	- eMMC 32GB	
4	LoRa radio	- US 915 SKU	
		- External SMA antenna	
5	W-Fi radio	- 2.4GHz 1Tx/1Rx 802.11 b/g/n	
		- Built-in antenna	
6	BLE radio	- 2.4GHz BLE 5.2	
		- Built-in antenna	
7	Crypto chip	- I2C control	
		- Microchip ATECC608A/B in SOIC-8 and UDFN-8	
8	LAN interface	- RJ45 1Gbps x 1	
9	TF	- External TF card slot	
		- Supports SDXC or higher speed	
10	USB	- External USB-A 2.0 connector	
		- Reserved for future use	
11	LEDs	- Logo	
		- Single colored LED indicator (green) x 4	
		■ Power	
		■ Status	
		■ System	
		■ Wi-Fi	
12	Button	- Push button (GPIO)	
13	Console	- Debug UART console	
14	Environment	<ul> <li>Temp. operating -10°C ~ +40°C ambient</li> </ul>	
		- Storage -20°C ~ +70°C ambient	
		- Humidity operating 5%RH ~ 95%RH (non-condensed relative	
		humidity)	
		- Altitude operating 0 ~ 3000 Meters	
15	IP ratings	- IP42 (plastic enclosure)	
16	Size	- 140x110x20 mm	
17	Power	- DC jack	
		- DC12V 1~1.5A	
Note	•		



## LoRa Specification

No.	Item	Description			
1	Channels	125K: 922.0MHz~924.6MHz_250K: 921.8MHz~924.5MHz FSK:921.8MHz~924.8MHz			
2	Chipset	SX1302+SX1250 (x2)			
3	Bandwidth	125KHz/ 250KHz			
4	Power	5VDC, 500mA (typical)			
5	Antenna	1 ipex connector on board for external antenna			
6	Interface	SPI for data communication			
7	GPIOs	To control SX1262 (chip select)			
8	Form Factor	- Mini-PCIe			
		- 40 x 50 (w/golden pins) x 3 mm			
9	Channel Plan -US923	<ul> <li>Uplink Frequency (MHZ) Frequency (MHZ) Spreading Factor n 923.2 - SF7BW125 to SF12BW125 n 922.2 - SF7BW125 to SF12BW125 n 922.4 - SF7BW125 to SF12BW125 n 922.6 - SF7BW125 to SF12BW125 n 923.0 - SF7BW125 to SF12BW125 n 922.1 - SF7BW250 - Downstream Frequency (MHZ) Spreading Factor n Uplink channels 1-10 (RX1) Downlink Frequency (MHZ)</li> <li>Upstream Frequency (MHZ) Spreading Factor n 923.2 - SF7BW125 to SF12BW125 n 923.4 - SF7BW125 to SF12BW125 n 923.2 - SF10BW125 (RX2)</li> <li>Upstream Frequency (MHZ) Spreading Factor n 923.2 - SF7BW125 to SF12BW125 n 923.4 - SF7BW125 to SF12BW125 n 923.4 - SF7BW125 to SF12BW125 n 924.4 - SF7BW125 to SF12BW125 n 924.5 - SF7BW125 to SF12BW125 n 924.8 - FSK</li> <li>- Downstream Frequency (MHZ) Spreading Factor n Uplink channels 1-10 (RX1) n 923.2 - SF10BW125 (RX2)</li> </ul>			
Note	Note: LoRa frequency is user defined.				

## **Software Specification**

#### 3.1 Configuration/Performance/Capability

Req. #	Features	Description	comment
PR- 0001	Network Configuration	WiFi or Ethernet switch Configuration	
PR- 0002	BLE Name	MerryIoT Hotspot V1_xxxxx where the last hex are the last 6 uppercase hex of the MAC address.	



PR- 0003	ΟΤΑ	<ul> <li>OTA daily check</li> <li>Browan OTA</li> <li>ALi OTA</li> <li>同時更新 loading 的問題?</li> </ul>	
PR- 0003	SSH Password	<ul> <li>Account : root</li> <li>Password: Create by Merrylot sign key based on MAC</li> <li>8 characters</li> <li>English uppercase and lowercase, 2~9 numbers (default Skip: 0,0,1,1,1, o)</li> </ul>	
PR- 0004	Gateway Config	<ul> <li>Network setting WiFi <ul> <li>App 不能 skip WiFi</li> </ul> </li> <li>設定 Helium on boarding</li> </ul>	

#### **3.2 Basic Features**

Req. #	Features	Description	comment
PR-1001	BLE Button	Over 6 seconds then trigger BLE provision	
PR-1002	LED	<ul> <li>5 LEDS         <ul> <li>Power LED</li> <li>Internet LED</li> <li>WiFi LED</li> <li>LoRa LED</li> <li>BT LED</li> </ul> </li> <li>Refer to Table 1 LED Behavior.</li> </ul>	
PR-1003	Ethernet	Ethernet connection	
PR-1004	WiFi Station	WiFi Station Mode	
PR-1005	BLE	Configuration through BLE	
PR-1006	Debug port	UART for debug	
PR-1007	ΟΤΑ	OTA agent	
PR-1008	SW Monitor	<ul> <li>Monitor packet forwarder</li> <li>Monitor Helium Miner</li> <li>Monitor Gateway Config</li> </ul>	
PR-1009	HW Watchdog	Monitor system	



#### 3.3 LoRaWAN features

Req. #	Features	Description	comment
PR- 2001	Packet Forwarder	<ul> <li>Compatible with Semtech LoRa Packet Forwarder</li> </ul>	
PR- 2002	Miner Application	Miner Application	
PR- 2003	gateway_mfr	Swarm key provision	
PR- 2004	Gateway config	<ul><li>WiFi Setting</li><li>Helium on boarding</li></ul>	

## **Regulatory Specification**

No	ltem	Standard
1	FCC/IC	TBD
2	NCC	TBD
3	CE	EN 300 328 V2.2.2(included EN 62311/EN 50665/EN 50385) EN 300 220-2 V3.1.1 EN 301 489-1 V2.2.3 EN 301 489-3 V2.1.1 EN 301 489-17 V3.2.4 EN 55032 / EN 55024 EN 62368-1 LVD
4	RCM	TBD

## **Reliability Specification**

No.	Item	Specification
1	MTBF	300,000 @ 40 °C



## Chapter 4 – User Manual

#### 4.1 Connect MerryloT Hotspot

You can connect to the gateway via WiFi interface which the SSID and password printed on the back label by default.

The rule of gateway SSID is MerryIoT-xxxxx where the last digits are the last 6 digits of the MAC address

The PC will fetch IP address of range 192.168.4.x except 192.168.4.1 assigned by the AP.

#### 4.2 Hotspot Setting

Open the web browser(ex:Chrome) after connect to the gateway via IP address "192.168.4.1"

Now you can configure the gateway through the WEB UI.

#### **STEP 1 : SET WAN**

The gateway support either "Ethernet" or "Wi-Fi" connection as the internet backhaul.



Figure 4 – WANconnection

#### **STEP 1.1Ethernet Setting**

Configure the IP address of WAN.[Static IP/DHCP client]



**STEP 3. SET WAN** 

- Ethernet
- ⊖ Wi-Fi

#### **ETHERNET STATUS**

Protocol: Static IP IP Address: 192.168.55.20 Subnet Mask: 255.255.255.0 Default Gateway: 192.168.55.1 DNS 1: 8.8.8.8 DNS 2: -

#### **ETHERNET SETTING**

(Please connect ethernet cable before setting.)

- Static IP
- DHCP

IP Address:

192.168.11.111

Subnet Mask:

255.255.255.0

Default Gateway:

192.168.11.244

DNS 1:

8.8.8.8

DNS 2 (Option):

168.95.1.1

Figure 5 – WAN connection

**ETHERNET STATUS** – The information of IP address/Subnet Mask/Gateway/DNS. **ETHERNET SETTING** - Configure the IP address of WAN.[Static IP/DHCP client]

Static IP – Setup the IP address/Subnet Mask/Default Gateway/DNS of the static IP.

**C**ontact to the network administrator for the static IP address information.

**DHCP** – The IP address/Subnet Mask/Default Gateway/DNS will be assigned by the DHCP server.



ETHERNET SETTING	
<ul> <li>(Please connect ethernet cable before setting.)</li> <li>Static IP</li> <li>DHCP</li> </ul>	

Figure 6 – DHCP client

#### STEP 1.2Wi-Fi

Ī

Select "Wi-Fi" to be the internet backhaul connection.

The gateway WiFi interface is the Access Point by default which SSID is "Femto\_Lite-XXXXXX" printed on the back label. Administrator can only access to the WEB UI through the Access Point mode to configure the gateway. The gateway will be the WiFi client and won't access to the WEB UI after enable WiFi interface as the internet backhaul connection.

STEP 3. SET WAN			
<ul><li>○ Ethernet</li><li>● Wi-Fi</li></ul>			
MANUAL CONNECT			
ADD (HIDDEN) SSID			
OR CHOOSE A NETWORK			
garyhome	€ ?		
SSAK3	€ ?		
ALHN-8B78	<b>€</b>		
HITRON-C150	<b>≙</b>		
Eric	<b>≙</b>		
dlink-E4DC	<b>≙</b>		
YT-VLC-2G	<b>≙</b>		

Figure 7 – Wi-Fi connection

**MANUAL CONNECT**–Specify the remote AP SSID and enter the password if necessary.



Click "Join" to accept or "Cancel" to abort.

MANUAL CONNECTIO	<b>N</b>
LoRa gateway	
•••••	
Cancel	Join

Figure 8 – Wi-Fi manual connection

The gateway will scan the neighbor access point automatically. Just click the SSID for the WiFi connection.

OR CHOOSE A NETWORK	
garyhome	₽?
SSAK3	€ ?
ALHN-8B78	<b>₽</b> (;
HITRON-C150	<b>€</b> ?
Eric	<b>€</b> ?
dlink-E4DC	<b>€</b> ?
YT-VLC-2G	<b>≙</b>

Figure 9 – Wi-Fi manual connection

Enter WiFi password if it is necessary for the connection.

PASSWORD FOR ALHN-8B	78
Password	
Cancel	Join

Figure 10 – Wi-Fi password

Click "Join" to accept or "Cancel" to abort.



## Federal Communication Commission Interference 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 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 thatto which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

#### IMPORTANT NOTE: Radiation ExposureStatement:

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.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/CANADA

Operation of this device is restricted to indoor use only



#### **Industry Canada statement:**

This devicecontains licence-exempt transmitter(s)/receiver(s) thatcomplywith Innovation, Science and EconomicDevelopmentCanada's licence-exempt RSS(s). Operationissubject to the followingtwoconditions:

(1) This devicemay not cause interference

(2) This device must acceptanyinterference, including interference that may cause undesired operation of the device

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Radiation ExposureStatement:

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.

Déclarationd'expositionauxradiations:Cet équipement est conformeCanadalimites d'exposition auxradiations dansun environnement non<br/>contrôlé. Cet équipement doit êtreinstallé et utilisé àdistance minimum de 20cmentre le radiateur<br/>etvotre corps.etvotre corps.