


BROWAN WLRRTES 106V2 MerryIoT Hub IoT-Gateways



# BROWAN WLRRTES 106V2 MerryIoT Hub IoT-Gateways User Manual

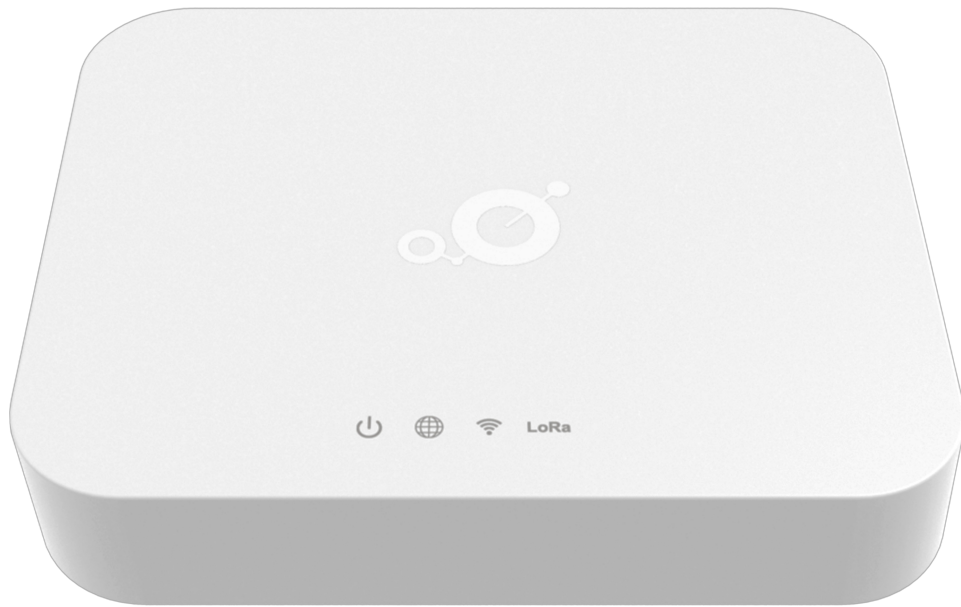
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**BROWAN WLRRTES 106V2 MerryIoT Hub IoT-Gateways**



## Specifications

- **Brand:** Browan Communications Inc.
- **Model:** WLRRTES-106V2 MerryIoT Hub
- **Power Input:** 5VDC/2A
- **Ports:** RJ45, Reset, Micro USB

## Product Information

The WLRRTES-106V2 MerryIoT Hub is a gateway device designed based on the latest LoRaWAN specification. It supports various features and functions for efficient IoT connectivity.

## Product Usage Instructions

### Connect MerryIoT Hub:

1. Locate the SSID and password on the back label of the device.
2. Connect to the gateway via Wi-Fi using the SSID (MerryIoT\_Hub-XXXX) and password.
3. The PC will fetch an IP address in the range 192.168.4.x except for 192.168.4.1.

### MerryIoT Hub Setting:

1. Open a web browser (e.g., Chrome) and enter the IP address 192.168.4.1 after connecting to the gateway.
2. Configure the gateway settings using the web GUI.

### Firmware Upgrade:

1. The gateway supports firmware upgrades via OTA (Over-The-Air) method.
2. Click on "Configure OTA Mode" to begin the upgrade process.
3. Contact BROWAN for OTA server configuration using the Python tool.
4. Enable or disable OTA function by clicking the respective buttons.

## **SET LORA:**

Further instructions for setting LoRa functionality are not provided in the given text extract.

## **FAQ**

- **How do I reset the MerryIoT Hub to factory default settings?**

Press and hold the Reset button for 5 seconds to reset the settings to factory default.

- **What is the power input requirement for the MerryIoT Hub?**

The MerryIoT Hub requires a power input of 5VDC/2A.

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## **Introduction**

### **Purpose and Scope**

The purpose of this document is to describe the main functions, supported features, and system architecture of the WLRRTES-106V2 MerryIoT Hub based on the latest LoRaWAN specification.

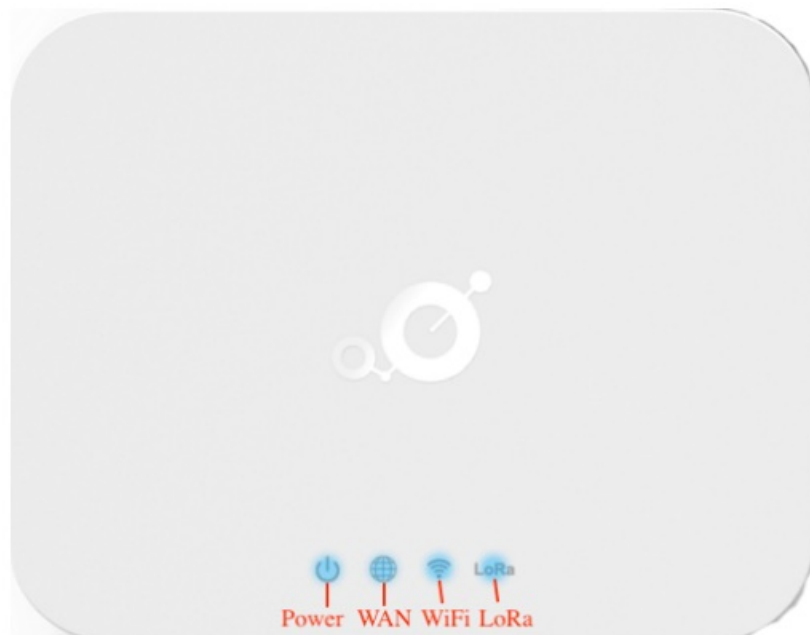
### **Product Design**

The purpose of this document is to describe the main functions, supported features, and system architecture of the WLRRTES-106V2 MerryIoT Hub based on the latest LoRaWAN specification.

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

Item	Description
LPWAN	Low-Power Wide-Area Network
LoRaWAN®	LoRaWAN® 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

## Hardware Details

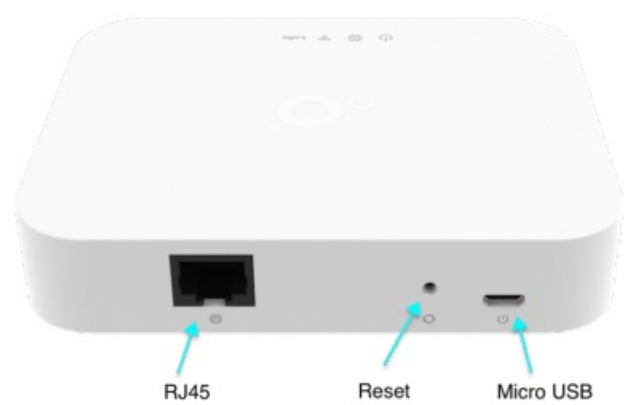


### LED Indicators

- LED sequence: Power(System), WAN, Wi-Fi, LoRa®
- Solid LED is for static status, blanking means the system is upgrading or active devices linked to the corresponding port.

	Solid On	Blinking	Off
Power System (Blue)	Power ON	Booting (ignore bootloader)	Power Off
WAN (Blue)	Ethernet Plugged and got IP Address	Connecting	Unplug
Wi-Fi (Blue)	WiFi Station Mode and got IP Addresses	Connecting	Wi-Fi Disabled
LoRa® (Blue)	LoRa® is working	Connecting	LoRa does not work

**I/O Ports**

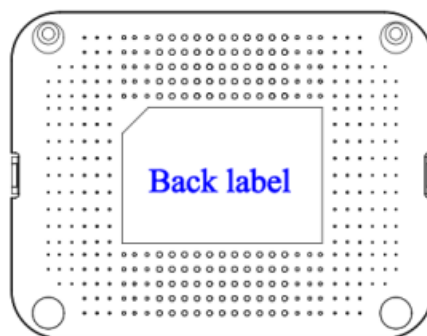


*Figure 1 – IO Ports*

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

**Back Label**

The marking information is located at the bottom of the apparatus.



Back label

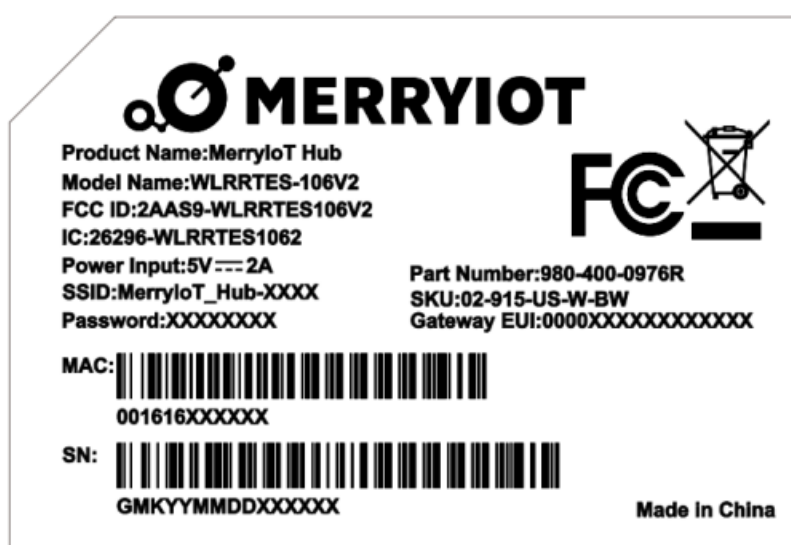


Figure 2 – Back Label

## Package Label

No.	Item	Description
1	Product BOX	Brown Box
2	Labeling	Model/ MAC/ Serial Number/ Type Approval

## Package Content

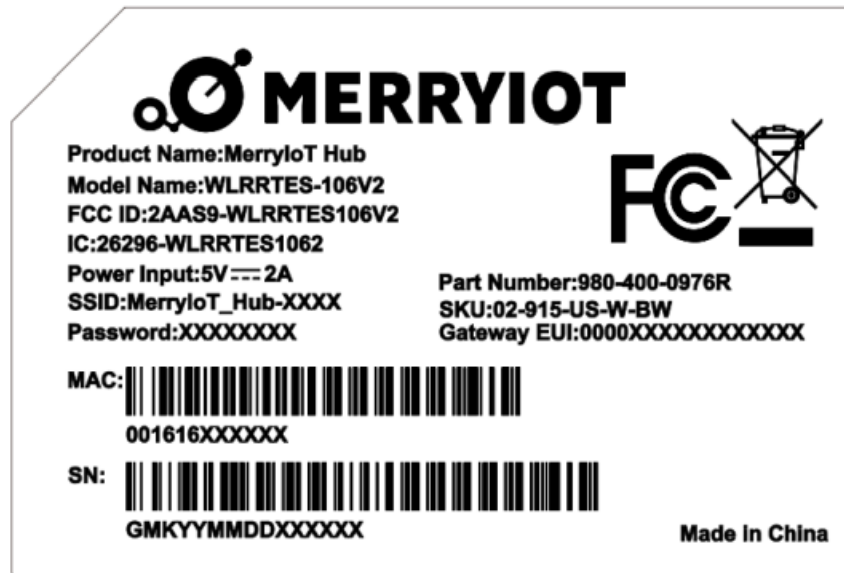
No.	Description	Quantity
1	The product	1
2	Power adapter (100-240VAC 50/60Hz to 5VDC/2A)	1
3	Ethernet Cable 1 meter (UTP)	1

## User Manual

### Connect MerryIoT Hub

- You can connect to the gateway via a Wi-Fi interface, in which the SSID and password are printed on the back label by default.

Figure 3 – Back Label



- The rule of gateway SSID is MerryIoT\_Hub-XXXX where the last digits are the last 4 digits of the MAC address
- The PC will fetch the IP address of range 192.168.4.x except 192.168.4.1 assigned by the AP.

### MerryIoT Hub Setting

Open the web browser(ex: Chrome) after connecting to the gateway via IP address “192.168.4.1”

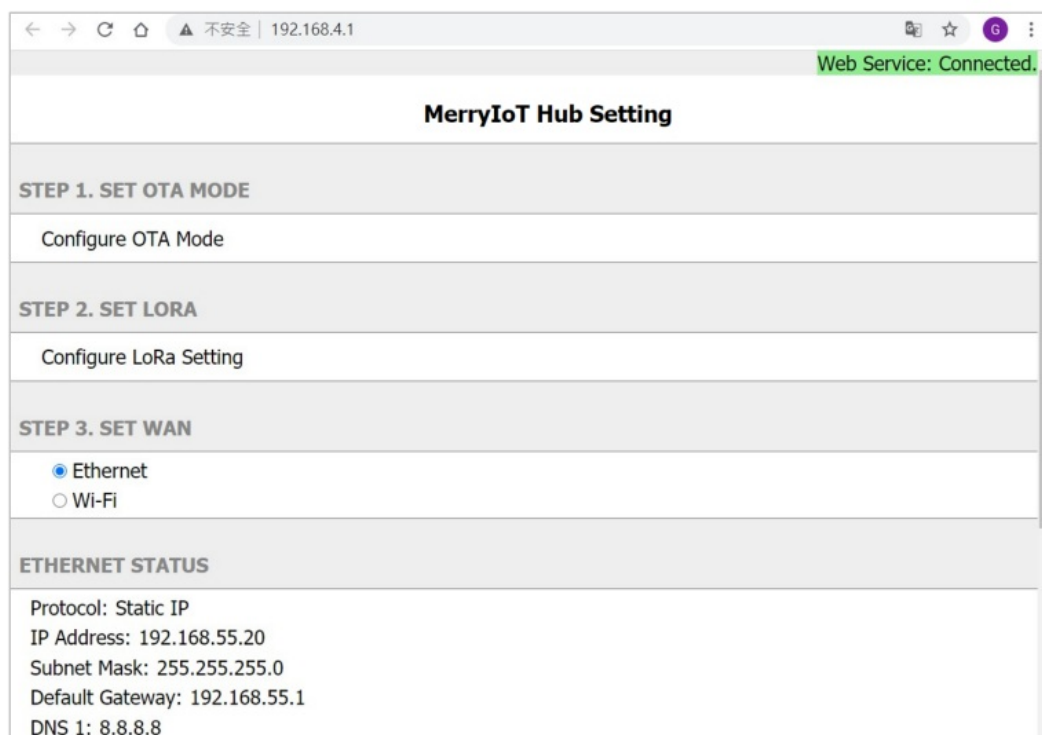


Figure 4 – WEB UI-1

ETHERNET SETTING	
(Please connect ethernet cable before setting.)	
<input checked="" type="radio"/> Static IP <input type="radio"/> DHCP	
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 (Option):	
<div>Save</div>	

Figure 5 – WEB UI-2

Now you can configure the gateway through the WEB GUI.

#### • STEP 1 : Firmware Upgrade

- The gateway support firmware upgrade through the OTA method.

STEP 1. SET OTA MODE
Configure OTA Mode

Figure 6 – Configure OTA Mode

- Click the “Configure OTA Mode”.

CURRENT FIRMWARE VERSION
v1.0.14
OTA SERVER DAILY CHECK
<input checked="" type="radio"/> Disable <input type="radio"/> Enable
<div>Cancel</div> <div>Save</div>

Figure 7 – Configure OTA Mode

- CURRENT FIRMWARE VERSION – display the current firmware version.
- OTA SERVER DAILY CHECK – Enable or Disable the firmware upgrade through OTA mode. The gateway



will check the OTA server every 24 hours interval. It will upgrade automatically if there is the latest firmware on the OTA server.

The OTA server has to be configured by the Python tool. Please contact BROWAN for any support.

- Click the “Enable” and “Save” buttons to enable the OTA or “Disable” function.


A dialog box titled "OTA SERVER DAILY CHECK". It contains two radio buttons: "Disable" and "Enable". The "Enable" radio button is selected, indicated by a blue dot. At the bottom of the dialog, there are two buttons: "Cancel" on the left and "Save" on the right.

OTA SERVER DAILY CHECK	
<input type="radio"/> Disable	
<input checked="" type="radio"/> Enable	
<input type="button" value="Cancel"/>	<input type="button" value="Save"/>

*Figure 8 – Enable OTA*

- **STEP 2 : SET LORA**

- Click “Configure LoRa Setting” to configure the LoRa function/parameters.

A dialog box titled "STEP 2. SET LORA". It contains a single button labeled "Configure LoRa Setting".

STEP 2. SET LORA
<input type="button" value="Configure LoRa Setting"/>

*Figure 9 – Configure LoRa Setting*

- There are two modes for the LoRa configuration.[Basic Station and Packet Forwarder]

A dialog box titled "MODE". It contains two radio buttons: "LoRa Basics™ Station" and "LoRa Packet Forwarder". The "LoRa Basics™ Station" radio button is selected, indicated by a blue dot.

MODE
<input checked="" type="radio"/> LoRa Basics™ Station
<input type="radio"/> LoRa Packet Forwarder

*Figure 10 – LoRa Mode*

- **STEP 2.1 Basic Station mode**

Select the “LoRa Basics Station” mode. The CUPS server and LNS server have to be configured when the gateway is in the Basic Station mode.

MODE
<input checked="" type="radio"/> LoRa Basics™ Station <input type="radio"/> LoRa Packet Forwarder
LORA BASICS™ STATION
Gateway EUI: 80029CFFFE2B29E1 <input checked="" type="checkbox"/> Enable CUPS
<div style="text-align: center;"><b>CUPS</b></div> Type: <input checked="" type="radio"/> Boot <input type="radio"/> Regular CUPS URI: <input type="text" value="https://s2.sm.tc:7007"/> <input checked="" type="checkbox"/> Install CUPS Trust [installed] <input type="button" value="Choose File"/> No file chosen <input checked="" type="checkbox"/> Install CUPS CRT [installed] <input type="button" value="Choose File"/> No file chosen <input checked="" type="checkbox"/> Install CUPS Key [installed] <input type="button" value="Choose File"/> No file chosen

Figure 11 –Basic Station mode

- **Enable CUPS** – The CUPS server is a configuration and update server. Enable or Disable the CUPS server according to the network architecture.
- Enable the CUPS server if it is necessary for the network. Type – The certificate type of the CUPS. [Boot/Regular] The gateway will search “Regular” type of certificate for the priority if you select the “Boot” type. It will search “Boot” type of certificate if the gateway can not find the “Regular” type of certificate.
- **CUPS URI** – The CUPS server address. Enable and install the CUPS trust/CRT/Key if the CUPS server needs a certificate.

Type: <input checked="" type="radio"/> Boot <input type="radio"/> Regular CUPS URI: <input type="text" value="https://s2.sm.tc:7007"/> <input checked="" type="checkbox"/> Install CUPS Trust [installed] <input type="button" value="Choose File"/> No file chosen <input checked="" type="checkbox"/> Install CUPS CRT [installed] <input type="button" value="Choose File"/> No file chosen <input checked="" type="checkbox"/> Install CUPS Key [installed] <input type="button" value="Choose File"/> No file chosen
---

Figure 12 – Install CUPS certificates

- **LNS Server** – The LNS server is the LoRaWAN® Network Server. LNS establishes a data connection between a LoRa Basics™ Station and a LoRaWAN® network server.

## LNS

LNS URI:

wss://~~ANALYTICS~~.gateway.lorawan.us-east-1.amazon

☒ Install LNS Trust [non-install]

Choose File

☒ Install LNS CRT [non-install]

Choose File

☒ Install LNS Key [non-install]

Choose File

Figure 13 – LNS server/certificates

- **LNS URI** – The LNS server address. Enable and install the LNS server trust/CRT/Key if the certificate is necessary for the LNS server.
- **STEP 2.2 LoRa Packet Forwarder mode**
  - Select the “LoRa Packet Forwarder” mode.

MODE
<input type="radio"/> LoRa Basics™ Station
<input checked="" type="radio"/> LoRa Packet Forwarder

Figure 14 – LoRa Packet Forwarder mode

- Configure the Gateway Info/Radio setting/Channel Assignment/LBT Settings for the packet forwarder mode.

### Gateway Info

Gateway ID: 000080029C2B29E1

Server Address:

localhost

Server Uplink Port (1~65535):

1700

Server Downlink Port (1~65535):

1700

Keep Alive Interval (seconds):

10

Statistics Display Interval (seconds):

30

Push Timeout (milliseconds):

100

Figure 15 – Gateway settings

- **Radio Settings** – configure the central frequency in Hz.

### Radio 0 Settings

Central Frequency (Hz):

902700000

### Radio 1 Settings

Central Frequency (Hz):

903400000

Figure 16 – Radio settings

- **Channel Assignment** – configure the center frequency offset of each channel.

## Channel Assignment

☒ Enable Channel 0

Radio Interface: ☒ radio 0 ☐ radio 1

Center Frequency Offset (Hz):

-400000

☒ Enable Channel 1

Radio Interface: ☒ radio 0 ☐ radio 1

Center Frequency Offset (Hz):

-200000

☒ Enable Channel 2

Radio Interface: ☒ radio 0 ☐ radio 1

Center Frequency Offset (Hz):

0

☒ Enable Channel 3

Radio Interface: ☒ radio 0 ☐ radio 1

Center Frequency Offset (Hz):

200000

Figure 17 – Channel Assignment-1

☒ Enable Channel 4  
Radio Interface: ☐ radio 0 ☒ radio 1  
Center Frequency Offset (Hz):

☒ Enable Channel 5  
Radio Interface: ☐ radio 0 ☒ radio 1  
Center Frequency Offset (Hz):

☒ Enable Channel 6  
Radio Interface: ☐ radio 0 ☒ radio 1  
Center Frequency Offset (Hz):

☒ Enable Channel 7  
Radio Interface: ☐ radio 0 ☒ radio 1  
Center Frequency Offset (Hz):

☒ Enable Lora Standard Channel  
Radio Interface: ☒ radio 0 ☐ radio 1  
Center Frequency Offset (Hz):

Channel Bandwidth (Hz):  
☐ 250K ☒ 500K  
Channel Spread Factor:  
☐ SF7 ☒ SF8 ☐ SF9 ☐ SF10

Figure 18 – Channel Assignment-2

- Check “Enable LBT” to enable the LBT setting or uncheck it to disable it.

## LBT Settings

☐ Enable LBT

RSSI Target (dBm):

0

Frequency (Hz): 902300000

Scan Time: ☐ 128 us ☒ 5000 us

Frequency (Hz): 902500000

Scan Time: ☐ 128 us ☒ 5000 us

Frequency (Hz): 902700000

Scan Time: ☐ 128 us ☒ 5000 us

Frequency (Hz): 902900000

Scan Time: ☐ 128 us ☒ 5000 us

Frequency (Hz): 903100000

Scan Time: ☐ 128 us ☒ 5000 us

Frequency (Hz): 903300000

Scan Time: ☐ 128 us ☒ 5000 us

Frequency (Hz): 903500000

Scan Time: ☐ 128 us ☒ 5000 us

Frequency (Hz): 903700000

Scan Time: ☐ 128 us ☒ 5000 us

Figure 19 – LBT Settings

- Click “Save” to accept or “Cancel” to abort.

### • STEP 3 : SET WAN

The gateway supports either “Ethernet” or “Wi-Fi” connection as the internet backhaul.

**STEP 3. SET WAN**

☒ Ethernet

☐ Wi-Fi

Figure 20 – WAN connection

#### ◦ STEP 3.1 Ethernet 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:  
  
 Subnet Mask:  
  
 Default Gateway:  
  
 DNS 1:  
  
 DNS 2 (Option):

Figure 21 – 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. Contact 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

(Please connect ethernet cable before setting.)  
☐ Static IP  
☒ DHCP

Figure 22 – DHCP client

- **STEP 3.2 Wi-Fi**



Select “Wi-Fi” to be the internet backhaul connection.

The gateway WiFi interface is the Access Point by default which SSID is “MerryIoT\_Hub-XXXX” printed on the back label. The administrator can only access the WEB UI through the Access Point mode to configure the gateway. The gateway will be the WiFi client and will not be able to access the WEB UI after enabling the WiFi interface as the internet backhaul connection.

**STEP 3. SET WAN**

☐ Ethernet  
☒ Wi-Fi

**MANUAL CONNECT**

ADD (HIDDEN) SSID

**OR CHOOSE A NETWORK...**















garyhome	 
SSAK3	 
ALHN-8B78	 
HITRON-C150	 
Eric	 
dlink-E4DC	 
YT-VLC-2G	 

Figure 23 – 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 CONNECTION**

LoRa gateway

.....|

Figure 24 – Wi-Fi manual connection

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















OR CHOOSE A NETWORK...		
garyhome		
SSAK3		
ALHN-8B78		
HITRON-C150		
Eric		
dlink-E4DC		
YT-VLC-2G		

Figure 25 – Wi-Fi manual connection

- Enter a WiFi password if it is necessary for the connection.

PASSWORD FOR ALHN-8B78	
Password	
Cancel	Join

Figure 26 – 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. Suppose this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. In that case, 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 to 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.

**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.

**Radiation Exposure Statement:**

- 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 device contains licence-exempt transmitter(s)/receiver(s) that comply with
- Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

**Operation is subject to the following two conditions:**

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


**Radiation Exposure Statement:**

- 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.

**ABOUT COMPANY**

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**Documents / Resources**

	<p><a href="#">BROWAN WLRRTES 106V2 MerryIoT Hub IoT-Gateways</a> [pdf] User Manual 2AAS9-WLRRTES106V2, 2AAS9WLRRTES106V2, wlrktes106v2, WLRRTES 106V2 MerryIoT Hub IoT-Gateways, WLRRTES 106V2, MerryIoT Hub IoT-Gateways, MerryIoT Hub, IoT-Gateways, Gateways</p>
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References

- [User Manual](#)

Manuals+, Privacy Policy

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