

Semi-industrial LoRaWAN[®] Hotspot UG65

User Guide



Safety Precautions

Milesight will not shoulder responsibility for any loss or damage resulting from not following the instructions of this operating guide.

- The device must not be modeled in any way.
- Do not place the device close to objects with naked flames.
- Do not place the device where the temperature is below/above the operating range.
- Do not power on the device or connect it to other electrical devices when installing.
- Check lightning and water protection when used outdoors.
- Do not connect or power the equipment using cables that have been damaged.

Related Documents

Document	Description				
UG65 Datasheet	Datasheet for UG65 LoRaWAN® Hotspot.				
The related documents are available on the Milesight website: https://www.milesight-iot.com					

Declaration of Conformity

UG65 conforms with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.





For assistance, please contact Milesight technical support: Email: iot.support@milesight.com Tel: 86-592-5085280 Fax: 86-592-5023065

Revision History

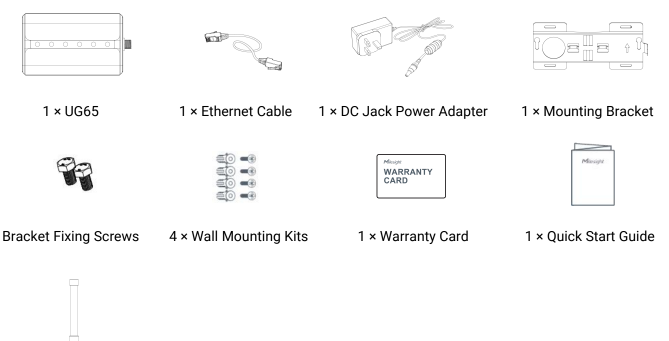
Dat	te	Doc Version	Description
Oct	t. 12, 2021	V1.0	Initial version
Νον	v. 23, 2021	V1.1	QR Code Generate Update

Contents

1. Packing List	4
2. Hardware Introduction	4
2.1 Overview	4
2.2 Dimensions	5
2.3 LED Indicators	5
2.4 Reset Button	6
3. Hardware Installation	6
3.1 SIM Card Installation	6
3.2 Ethernet Cable & Power Cable Installation	6
3.3 Antenna Installation	7
3.4 Hotspot Installation	7
3.4.1 Wall Mounting	7
3.4.2 Pole Mounting	8
4. Login the Web GUI	9
4.1 Wireless Access	9
4.2 Wired Access	. 10
5. Network Connection	13
5.1 Configure the Ethernet Connection	. 13
5.2 Configure the Wi-Fi Connection	13
5.3 Configure the Cellular Connection	
6. Helium Hotspot Setup	16
7. Antenna and Frequency Configuration	20

1. Packing List

Before you begin to install the UG65 LoRaWAN[®] hotspot, please check the package contents to verify that you have received the items below.



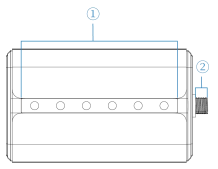
1 × LoRa Antenna



2. Hardware Introduction

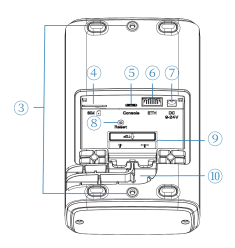
2.1 Overview

A. Front Panel



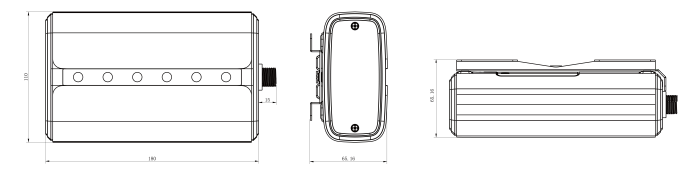
LED Area
POWER: Power Indicator
STATUS: System Indicator
LoRa: LoRa Indicator
Wi-Fi: Wi-Fi Indicator
UTE: Cellular Indicator
ETH: Ethernet Port Indicator
LoRa Antenna Connector

B. Rear Panel



- ③ Bracket Mounting Screws
- ④ SIM Slot
- 5 Type-C Port
- 6 Ethernet Port (PoE)
- Power Connector
- (8) Reset Button
- (9) Waterproof Silicone
- (1) Cable Groove

2.2 Dimensions (mm)



2.3 LED Indicators

LED	Indication	Status	Description		
POWER	Power Status	Off	The power is switched off		
POWER	Power Status	On	The power is switched on		
STATUS	System Status	Blue Light	Static: the system is running properly		
51A105	System Status	Red Light	The system goes wrong		
LaDa		Off	Packet Forwarder mode is running off		
LoRa	LoRa Status	Blue Light	Packet Forwarder mode is running well		
\ ۸/: ⊏:	Wi-Fi Status	Off	Wi-Fi is disabled		
Wi-Fi		Blue Light	Wi-Fi is enabled		
		Off	SIM card is registering or fails to register		
		UII	(or there are no SIM cards inserted)		
			Blinking slowly: SIM card has been registered		
LTE	Cellular Status		and is ready for dial-up		
		Blue Light	Blinking rapidly: SIM card has been registered		
			and is dialing up now		
			Static: SIM card has been registered and dialed		

			up successfully
ETH	Ethernet	Off	Disconnected
LIU	Port Status	Blue Light	Static: Connected

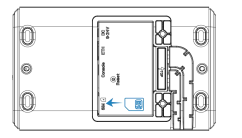
2.4 Reset Button

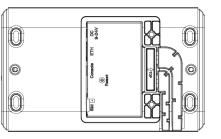
Function	Description				
Function	STATUS LED	Action			
	Static Blue	Press and hold the reset button for more than 5 seconds.			
Reset	Static Blue → Rapidly Blinking	Release the button and wait.			
	Off → Static Blue	The hotspot resets to factory default.			

3. Hardware Installation

3.1 SIM Card Installation

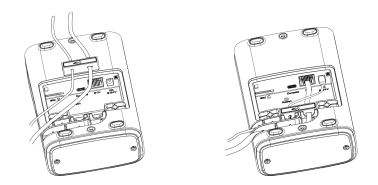
- A. Use a screwdriver to open the protective cover on the back panel of UG65.
- B. Insert the SIM card into the device according to the direction icon on the device. Note:
- Ensure the gateway is cellular version when purchase.
- If you need to take out the SIM card, press into the SIM card and it will pop up automatically.
- UG65 does not support hot-plugging (also called hot swapping). please turn off the power before inserting or taking off cards.





3.2 Ethernet Cable & Power Cable Installation

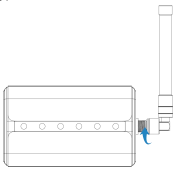
- A. Connect the Ethernet cable and power cable to corresponding interfaces.
- B. Pass two cables through the waterproof silicone and slide into the grooves.
- C. Screw the protective cover back to the device.



UG65 can also be powered by an 802.3af standard PoE injector or other PoE device. If both are connected, DC power is preferred.

3.3 Antenna Installation

The antenna should be installed vertically always on a site with a good signal. After installation, please select the corresponding installation type in web GUI.



Note: do not let the front panel of products faces to walls if using embedded LoRa antennas.

3.4 Hotspot Installation

UG65 can be mounted to a wall or a pole. Before you start, make sure that your SIM card has been inserted, your antennas have been attached and all cables have been installed.

3.4.1 Wall Mounting

Preparation: mounting bracket, bracket fixing screws, wall plugs, wall mounting screws and other required tools.

A. Align the mounting bracket horizontally to the desired position on the wall, use a marker pen to mark four mounting holes on the wall, and then remove the mounting bracket from the wall.

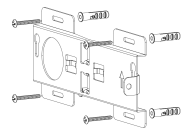
Note: The connecting lines of adjacent points are at right angles.

B. Drill four holes with a depth of 32 mm by using your drill with a 6 mm drill bit on the positions you marked previously on the wall.

C. Insert four wall plugs into the holes respectively.

D. Mount the mounting bracket horizontally to the wall by fixing the wall mounting screws into the wall plugs.





E. Screw the bracket fixing screws to the back panel of the device, then hang the device to the mounting bracket on the wall.



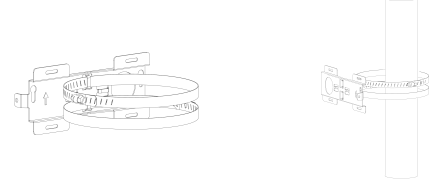
3.4.2 Pole Mounting

Preparation: mounting bracket, bracket fixing screws, hose clamp and other required tools.

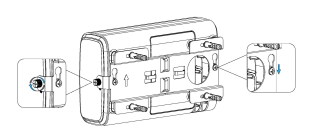
A. Loosen the hose clamp by turning the locking mechanism counter-clockwise.

B. Straighten out the hose clamp and slide it through the rectangular rings in the mounting bracket, wrap the hose clamp around the pole.

C. Use a screwdriver to tighten the locking mechanism by turning it clockwise.



D. Screw the bracket fixing screws to the back panel of the device, then hang the device to the mounting bracket on the pole.





4. Login the Web GUI

UG65 provides a web-based configuration interface for management. If this is the first time you configure the hotspot, please use the default settings below:

ETH IP Address: **192.168.23.150** Wi-Fi IP Address: **192.168.1.1** Wi-Fi SSID: **Gateway_******** Username: **admin** Password: **password**

4.1 Wireless Access

A. Enable wireless network connection on your computer and search for access point "**Gateway_*******" to connect it.

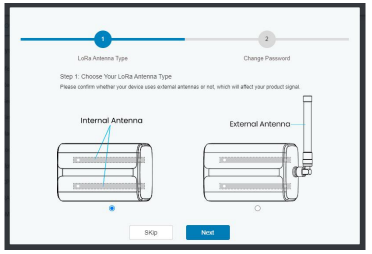
B. Open a web browser on your PC (Chrome is recommended) and type in the IP address **192.168.1.1** to access the web GUI, enter the username and password, click "Login".

Milesight						
1	Username					
8	Password					
Login						

(III) English

If you enter the username or password incorrectly more than 5 times, the login page will be locked for 10 minutes.

C. After logging, select the correct antenna type according to your antenna installation and change the default password following the guide.



After the guide completed, you can view system information and perform more advanced settings.

				For your device	security, please ch	ange the default j	password		
Status		Overview	Cellular	Network	WLAN	VPN	Host List		Help -
Status									Model
Packet Forwarder		System Inform	ation						Show the model name of router.
		Model		UG65-L00E	-470M-EA-H32				Region Show the Region of router.
Network Server		Region		CN470					Serial Number
vetwork	•	Serial Number		6819B4300	645				Show the serial number of router.
		Firmware Versio	61.0.0.36	61.0.0.36				Firmware Version	
System	•	Hardware Versio	n	V1.3					Show the current firmware version of router.
		Local Time		2021-11-18	10:31:08 Thursday	r i i i i i i i i i i i i i i i i i i i			Hardware Version
Maintenance	•	Uptime		13:10:05	13:10:05			Show the current hardware version of router.	
APP		CPU Load		9%					Local Time
		RAM (Capacity/A	Available)	2048MB/62	9MB(30.71%)				Show the current local time of system.
		eMMC (Capacity	/Available)	27.9G/14.5	G(52.03%)				Uptime
							_		Show the information on how long the router has been
							M	lanual Refresh 🗸 Refres	sh running.



Disable WLAN feature or add password after you completed all hotspot settings!

Status	Port	WLAN	Loopback	
Packet Forwarder	WLAN Enable			
Network Server	Work Mode SSID Broadcas	+	AP	~
Network	AP Isolation	n.		
Interface	Radio Type Channel		802.11n(2.4GHz)	~
Firewall	SSID		Gateway_F1B4D0	
DHCP	BSSID		24:e1:24:f1:b4:d0	
DDNS	Encryption Mod	le	WPA2-PSK	~
	Cipher		Auto	~
Link Failover	Key		•••••	

4.2 Wired Access

Connect PC to UG65 ETH port directly. The following steps are based on Windows 10 operating system for your reference.

A. Go to "Control Panel" \rightarrow "Network and Internet" \rightarrow "Network and Sharing Center", then click "Ethernet" (May have different names).

Network and Sharing Center			- 🗆	
🚽 👻 🛧 🕎 « Network	and Internet > Network and Sharing Center	5 v	Search Control Panel	
Control Panel Home	View your basic network inform	ation and set up	connections	
CI 1 1 1 1	View your active networks			
Change adapter settings Change advanced sharing settings	Yeastar5G Private network	HomeG	cess type: Internet meGroup: Ready to create nnections: an Wi-Fi (Yeastar5G)	
	ldentifying	Access t Connect	type: No network access tions: U Ethernet	
	Change your networking settings			
	Set up a new connection or network Set up a broadband, dial-up, or		Ethernet	
	Troubleshoot problems	C)	
	Diagnose and repair network pro	oblems, or get trouble:	shooting information.	
See also				
HomeGroup				
Infrared				
Internet Options				
Windows Firewall				

B. Go to "Properties" \rightarrow "Internet Protocol Version 4 (TCP/IPv4) "and select "Use the following IP address", then assign a static IP manually within the same subnet of the hotspot.

General		
	ssigned automatically if your netw , you need to ask your network a tings.	
Obtain an IP addres	s automatically	
• Use the following IP	address:	
IP address:	192 . 168 . 23	. 200
Subnet mask:	255 . 255 . 255	. 0
<u>D</u> efault gateway:	192 . 168 . 23	. 150
○ O <u>b</u> tain DNS server a	ddress automatically	
• Use the following DN	IS server addresses:	
Preferred DNS server:	8.8.8	. 8
Alternative DNS server		
🗌 Vaļidate settings up	on exit	Ad <u>v</u> anced

C. Open a web browser on your PC (Chrome is recommended) and type in the IP address **192.168.23.1 50** to access the web GUI, enter the username and password, click "Login".

If you enter the username or password incorrectly more than 5 times, the login page will be locked for 10 minutes.

Δ

	English
Milesight	
Lusemame	
Password	
Login	

D. After logging, select the correct antenna type according to your antenna installation and change the default password following the guide.

	2 Channe Demonstra
LoRa Antenna Type	Change Password
Step 1: Choose Your LoRa Antenna Type	
Please confirm whether your device uses external an	tennas or not, which will affect your product signal.
Internal Antenna	External Antenna
SKip	Next

After the guide completed, you can view system information and perform more advanced settings.

Milesig	ht							QR Code for Onboard	ing 💄 admin 🔁
				For your device	security, please ch	ange the default (oassword		
Status		Overview	Cellular	Network	WLAN	VPN	Host List		Help —
Packet Forwarder		System Inform	ation						Model Show the model name of router.
Network Server		Model	UG65-L00E CN470	UG65-L00E-470M-EA-H32				Region Show the Region of router.	
Network	•	Serial Number	Region Serial Number		1645				Serial Number Show the serial number of router.
System	•	Firmware Versio Hardware Versio		61.0.0.36 V1.3					Firmware Version Show the current firmware version of router.
Maintenance	×	Local Time Uptime		2021-11-18 13:10:05	2021-11-18 10:31:08 Thursday 13:10:05				Hardware Version Show the current hardware version of router.
APP	×	CPU Load RAM (Capacity/A	CPU Load RAM (Capacity/Available)		9% 2048MB/629MB(30.71%)				Local Time Show the current local time of system.
		eMMC (Capacity	/Available)	27.9G/14.5	G(52.03%)		Mar	uual Refresh 🗸 Refresh	Uptime Show the information on how long the router has been running. CPU Load

5. Network Connection

This section explains how to connect the hotspot to the network via WAN connection, Wi-Fi or cellular.

5.1 Configure the Ethernet Connection

A. Go to "Network" \rightarrow "Interface" \rightarrow "Port" page to select the connection type and configure Ethernet port information, click "Save & Apply" for changes to take effect.

Port	WLAN	Cellular	Loopback	
- Port_	1			
Port			eth 0	
Conn	ection Type		Static IP	*
IP Ad	dress		192.168.22.112	
Netm	ask		255.255.255.0	
Gate	way		192.168.22.1	
MTU			1500	
Prima	ary <mark>DNS Server</mark>		8.8.8.8	
Seco	ndary DNS Server		114.114.114.114	
Enab	le NAT			

B. Connect Ethernet port of hotspot to network devices like router or modem.

C. Log in the web GUI via the newly assigned IP address and go to "Status" \rightarrow "Network" to check Ethernet port status.

Overview	Packet	Forward	Cellular	Network WLAN	VPN H	ost List	
WAN							
Port	Status	Туре	IP Address	Netmask	Gateway	DNS	Duration
eth 0	up	Static	192.168.22.112	255.255.255.0	192.168.22.1	8.8.8.8	1days,02h 34m 22s

5.2 Configure the Wi-Fi Connection

A. Go to "Network" \rightarrow "Interface" \rightarrow "WLAN" and select "Client" mode.

B. Click "Scan" to search for a Wi-Fi access point. Select the available one and click "Join Network".

Port	WLAN		Cellular	Loo	pback			
< GoBack								
SSID		Channel	Signal	Cipher	BSSID	Security	Frequency	
AAA		Auto	-61dBm	AES	24:e1:24:f0:c4:13	WPA-PSK/WPA2-PSK	2412MHz	Join Network

C. Type the key of Wi-Fi.

Port	WLAN	Cellular Loopback		
VLAN				
Enable				
Work Mode		Client	~	Scan
SSID		AAA		
BSSID		24:e1:24:f0:c4:13		
Encryption N	lode	WPA-PSK/WPA2-PSK	~	
Cipher		AES	~	
Key		•••••		
IP Setting				
Protocol		DHCP Client	~	

D. Go to "Status" \rightarrow "WLAN" to check Wi-Fi status. If it shows "Connected", it means that the hotspot has connected to Wi-Fi successfully.

Overview	Packet Forward	Cellular	Network	WLAN
WLAN Status				
Wireless Status		Enabled		
MAC Address		24:e1:24:f0:de:14		
Interface Type		Client		
SSID		AAA		
Channel		Auto		
Encryption Type		WPA-PSK/WPA2-PSK	(<mark>.</mark>	
Cipher		AES		
Status		Connected		
IP Address		192.168.1.145		
Netmask		255.255.255.0		
Connection Durati	on	0 days, 02:44:45		

E. Go to "Network" \rightarrow "Failover" \rightarrow "WAN Failover" to switch the wlan0 as main interface, then gateway can use the Wi-Fi to access the Internet.

Network Server	*	SLA	Track	WAN Fa	ailover				
Network	-	WAN Failov	er						
Interface	- N	Main Inte	erface Back	up Interface	Startup Delay(s)	Up Delay(s)	Down Delay(s)	Track ID	Operation
Firewall		wlan0	❤ eth	0 🗸	30	0	0	1 ~	×
DHCP									H
DDNS		Save							
Link Failover		ouro							

5.3 Configure the Cellular Connection

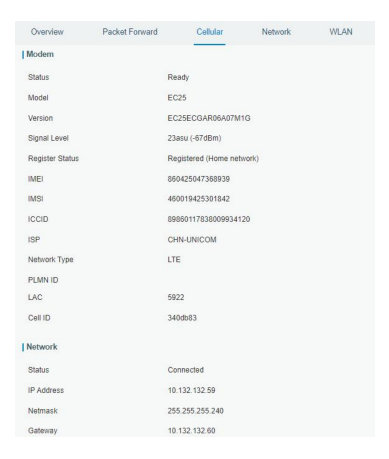
This feature only works when your gateway is cellular version.

A. Go to "Network" \rightarrow "Interface" \rightarrow "Cellular" \rightarrow "Cellular Setting" page to enable cellular settings.

B. Choose relevant network type and fill in SIM card information like APN or PIN code, click "Save" and "Apply" for changes to take effect.

Port	WLAN	Cellular	Loopback
Cellular Se	etting		
Enable			
Network Ty	pe	Auto	~
APN			
Username			
Password			
Access Nu	mber		
PIN Code			
Authenticat	ion Type	Auto	~
Roaming			

C. Go to "Status" \rightarrow "Cellular" page to view the status of the cellular connection. If it shows "Connected", it means the SIM has dialed up successfully. On the other hand, you can check the status of the LTE indicator. If it keeps on light statically, it means SIM has dialed up successfully.



6. Helium Hotspot Setup

- A. Download Helium App from Google Play or Apple App Store and create a Helium Wallet.
- B. Log in the web GUI, click "QR Code for Onboarding" at the top right corner.

				For your device	security, please ch	ange the default j	password		
Status		Overview	Cellular	Network	WLAN	VPN	Host List		Help
									Model
Packet Forwarder		System Inform	ation						Show the model name of router.
		Model		UG65-L00E	-470M-EA-H32				Region
Network Server		Region		CN470					Show the Region of router.
Network		Serial Number		6819B4300	645				Serial Number Show the serial number of router.
		Firmware Version	n	61.0.0.36					Firmware Version
System	×	Hardware Versio	n	V1.3					Show the current firmware version of router.
		Local Time		2021-11-18 10:31:08 Thursday					Hardware Version
Maintenance	•	Uptime		13:10:05	13:10:05				Show the current hardware version of router.
APP		CPU Load		9%					Local Time
APP		RAM (Capacity/A	Available)	2048MB/62	9MB(30.71%)				Show the current local time of system.
		eMMC (Capacity	/Available)	27.9G/14.5	G(52.03%)				Uptime
									Show the information on how long the router has been
							Ma	nual Refresh 🗸 Refresh	running.

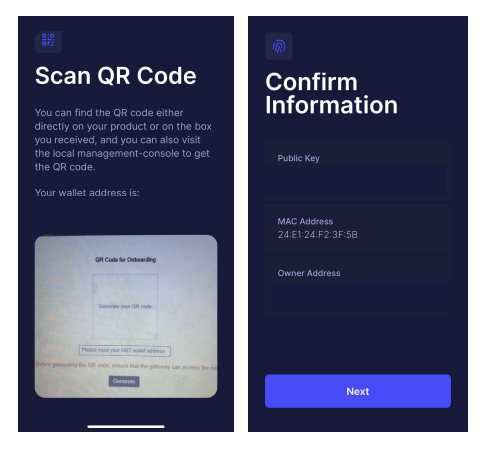
C. Fill in the wallet address in hotspot web GUI and click "Generate" to generate the QR code.

	QR Code for Onboarding	
	Generate your QR code	
Note: Before generating t	Please input your HNT wallet address he QR code, ensure that the gateway can access t	he network.
	Generate	

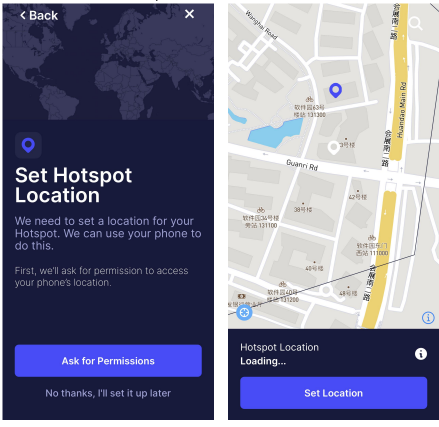
D. Open Helium App, click "+Add Hotspot" and choose "Milesight Hotspot UG65" from the list.

	Choose your Hotspot.
Add a Helium Miner	What kind of Hotspot do you wish to add?
There are two types of miner on the Helium Network:	Q. Search
	@(mare)
Hotspots Hardware miners that participate in Proof-of-Coverage and mine HNT.	(Science)
Q Search Olnfo + Add Hotspot	
	Milesight Hotspot UG65
▲ Validators	Milesight Hotspot UG67
	(See a second se

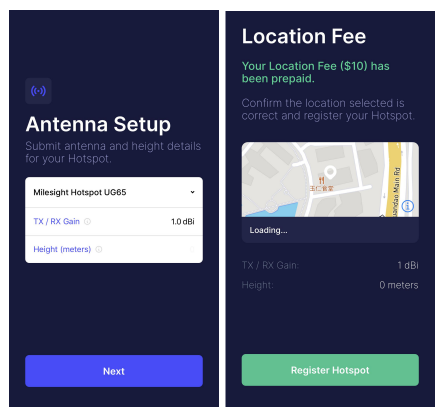
E. Scan the QR code on the hotspot login web GUI, then App will get the hotspot information. Click "Next".



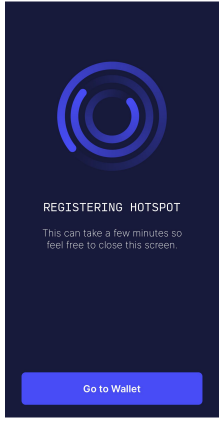
F. Click "Ask for Permissions" to set hotspot location, then click "Set Location".



G. Set hotspot antenna gain and height according to your external antenna type, it's 1dBi by default. Click "Next" and "Register Hotspot". This registration requires \$10 and it's already paid by Milesight.



H. It will submit all hotspot information and add it to the Helium network.



7. Antenna and Frequency Configuration

A. Go to "Packet Forwarder" \rightarrow "Radio" page to configure correct antenna type according to your antenna installation mode.



B. Center frequency and channels can also be configured here. Usually, the channels should be the same as LoRaWAN[®] nodes and network server.

Region		US915		~	
	Name	Center Frequency/MHz			
	Radio 0	904.3		4.3	
Radio 1		905.		.0	
Multi Channels Settin	g				
Enable	Index	Radio		Frequency/MHz	
	0	Radio 0	~	903.9]
	1	Radio 0	~	904.1]
	2	Radio 0	~	904.3	
	3	Radio 0	~	904.5]
	4	Radio 1	~	904.7]
	5	Radio 1	~	904.9]
	6	Radio 1	~	905.1]
	7	Radio 1	~	905.3]

[END]