

User Guide

LoRaWAN

Walrus-ID Gateway



CONTENT

1. PREVIEW	1
2. PREPARING	1
2.1. GATEWAY CONNECTION	1
2.2. GATEWAY LOGIN	1
3. STATUS	2
3.1. OVERVIEW	2
4. NETWORK	3
4.1. MODE	4
4.2. ETHERNET	5
4.3. LAN CONFIG	6
4.4. REGION	6
4.5. DIAGNOSTICS	7
4.6. APN	7
4.7. RSSH	8
5. SYSTEM	8
5.1. SYSTEM	9
5.2. ADMINISTRATOR	9
5.3. REBOOT	9
5.4. RESET	9
6. SERVER	10
7. LORA	10
7.1. LoRA RSSI	11
7.2. PACKET FORWARDER	12
7.3. OTHER NETWORK SERVER	12
8. GATEWAY INTERFACE	12
8.1. LED	12
8.2. BUTTON	13
9. REVISION	14

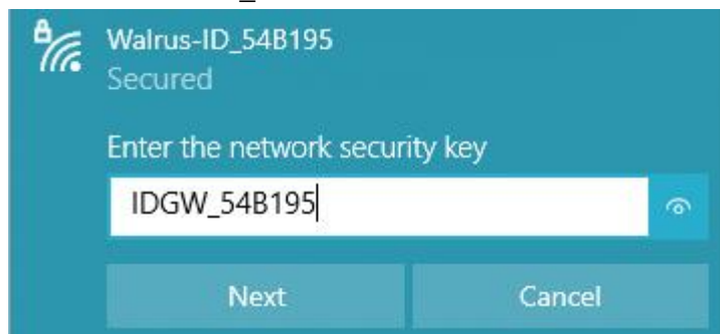
1. Preview

Walrus-ID LoRaWAN gateway integrates an LTE 4G (optional) module, a WiFi module and a LoRa module. Walrus-ID gateway has the characteristics of compact size, simple appearance, high reliability, etc. It can easily realize the rapid network deployment in various environments.

2. Preparing

2.1. Gateway Connection

Connect Gateway's Wi-Fi. The gateway's name which likes "Walrus-ID_xxxxxx", then fills in the password the default format is "IDGW_xxxxxx".

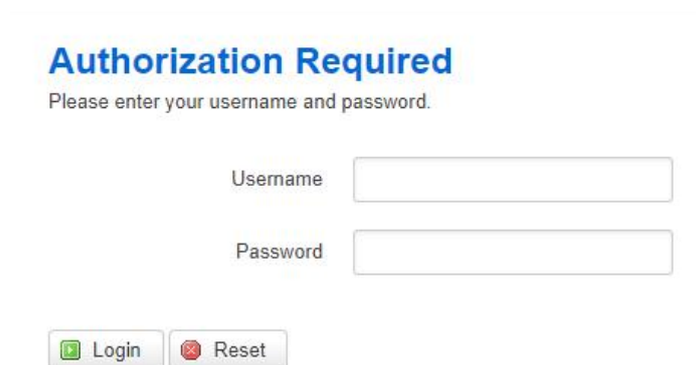


2.2. Gateway Login

Open the browser on your computer and fill the IP 192.168.100.1 (default). Enter the username and password.

Username: admin

Password: admin



Authorization Required
Please enter your username and password.

Username

Password

3. Status

Overview

3.1. Overview

3.1.1 System

System

Hostname	Walrus-ID
Model	RHF2S025BH8-470
Firmware Version	RisingHF rhf2s025 v2.2.9 / RisingHF (v1.0.3)
Kernel Version	3.18.29
Bootloader Version	2.0.1
Eth Address	fc:6b:f0:54:b1:95
Local Time	Mon Dec 12 07:19:09 2022
Uptime	3d 5h 49m 41s
Load Average	0.72, 0.65, 0.55
Temperature	28.19°C
LTE RSSI	-

3.1.2 Memory

Memory

Total Available	76944 kB / 126448 kB (60%)
Free	69540 kB / 126448 kB (54%)
Buffered	7404 kB / 126448 kB (5%)

3.1.3 Network

Network

IPv4 WAN Status

Type: dhcp
Address: 198.122.1.229
Netmask: 255.255.0.0
Gateway: 198.122.0.251
DNS 1: 198.122.0.251
Connected: 0h 4m 42s

IPv6 WAN Status
 *Not connected*

Active Connections 106 / 16384 (0%)

3.1.4 DHCP Leases

DHCP Leases

Hostname	IPv4-Address	MAC-Address	Leasetime remaining
DESKTOP-1F3D2UT	192.168.100.212	18:1d:ea:4e:c3:ca	11h 54m 14s
DESKTOP-ODAF974	192.168.100.222	44:e5:17:0b:f1:44	10h 57m 1s

DHCPv6 Leases

Hostname	IPv6-Address	DUID	Leasetime remaining
DESKTOP-1F3D2UT	fd78:425c:998c::990/128	0001000125d977c0e86a64305074	11h 54m 16s

4. Network

- Mode
- Ethernet
- LAN config
- Region
- Diagnostics
- Apn
- Rssh

4.1. Mode

4.1.1. AP mode

The factory default of the Walrus-ID gateway is the AP mode. In this mode, the gateway needs to connect to the Internet through the Ethernet port, DHCP. The LAN port on ID gateway can link to router's DHCP LAN port to enable Internet access.

Mode

Network Mode

Network mode	<input type="text" value="ap (default)"/>
ApSsid	<input type="text" value="Walrus-ID_54B195"/>
ApKey	<input type="text" value="IDGW_54B195"/>

Switch mode

Note: ApSsid and ApKey are the wifi name and password, can be changed.

4.1.2. APSTA mode

In APSTA mode, gateway will have the abilities of AP and STA functions. Gateway connects to main Wi-Fi and provides sub Wi-Fi to other end devices.

Mode

Network Mode

Network mode	<input type="text" value="apsta"/>
ApSsid	<input type="text" value="Walrus-ID_54B195"/>
ApKey	<input type="text" value="IDGW_54B195"/>
StaSsid	<input type="text" value="BOVE_OFFICE"/> <input type="button" value="Scan Wifi"/>
StaKey	<input type="text" value="Bove123456"/>

Switch mode

- Click "Scan WiFi"
- Select the main WiFi in StaSsid and fill in password in StaKey
- Click Switch Mode to apply the changes

NOTE: If the switch fails by Stakey value is wrong or SSID missing, will revert to ap.

4.1.3. IPPPOE mode

PPPOE mode supports dial-up Internet access.

Mode

Network Mode

Network mode	<input type="text" value="pppoe"/>
ApSsid	<input type="text" value="Walrus-ID_54B195"/>
ApKey	<input type="text" value="IDGW_54B195"/>
Username	<input type="text"/>
Password	<input type="text"/>

Switch mode

Refer to ISP for the WAN access username and password.

4.2.Ethernet

Note: For Ethernet configure, only support when AP mode is enabled.

4.2.1. DHCP client

Use DHCP IP provided by router

Ethernet

Ethernet IP

Protocol	<input type="text" value="DHCP client"/>
----------	--

Switch protocol

Click Switch Protocol to switch the Ethernet mode.

4.2.2. Static address

Use static address to access the WAN, should be in the same subnet as router.

Ethernet

Ethernet IP

Protocol

IP address

IP netmask

Gateway

DNS servers

Switch protocol

4.3.LAN config

When configuring the LAN, the IP address is used to log in to the gateway web UI.

LAN config

LAN IP

IP

Save & Apply

4.4.Region

Gateway wireless region setting.

Region

Wireless Region

currently working region

4.5. Diagnostics

Using network tools to check the network status.

Diagnostics

Network Utilities

IPv4 Ping

Traceroute

Nslookup

Install iputils-traceroute6 for IPv6 traceroute

```

PING is0.bovetech.com (52.187.120.105): 56 data bytes
64 bytes from 52.187.120.105: seq=0 ttl=49 time=99.211 ms
64 bytes from 52.187.120.105: seq=1 ttl=49 time=78.928 ms
64 bytes from 52.187.120.105: seq=2 ttl=49 time=78.473 ms
64 bytes from 52.187.120.105: seq=3 ttl=49 time=94.349 ms
64 bytes from 52.187.120.105: seq=4 ttl=49 time=95.931 ms

--- is0.bovetech.com ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 78.473/89.378/99.211 ms
    
```

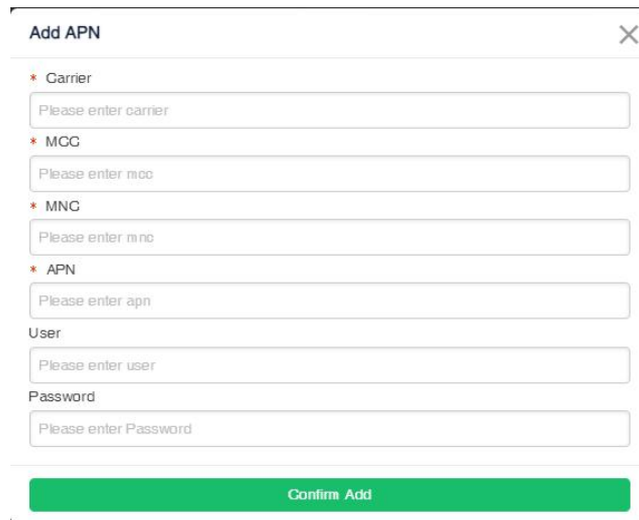
4.6. APN

Walrus-ID gateway has many built-in APN settings. In case of customer's APN is not included, gateway supports add APN operation.

APN config

Carrier MCC MNC APN

Carrier	MCC	MNC	APN	User	Password
AT T PHONE TEST SIM	001	01	phone		
T-Mobile TEST SIM	001	01	phone		
U.S.Cellular TEST SIM	001	01	usccinternet		
Test 800	001	01	VZW800		
Test FOTA	001	01	VZWADMIN		
Test CBS	001	01	VZWAPP		
Test IMS	001	01	VZWIMS		
Test Internet	001	01	VZWINTERNET		
Test Internet	001	01	VZWINTERNET		
Chinaentropy	001	01	internet		
Test 800	001	010	VZW800		
Test FOTA	001	010	VZWADMIN		
Test CBS	001	010	VZWAPP		
Test IMS	001	010	VZWIMS		
Test IMS	001	010	VZWIMS		



The screenshot shows a dialog box titled "Add APN" with a close button (X) in the top right corner. It contains several input fields, each with a red asterisk indicating a required field. The fields are: Carrier (Please enter carrier), MCC (Please enter mcc), MNC (Please enter mnc), APN (Please enter apn), User (Please enter user), and Password (Please enter Password). At the bottom of the dialog is a green button labeled "Confirm Add".

Note: Add APN needs to confirm the information on the picture with the operator.

4.7.RSSH

- 1) RSSH is an auxiliary tool used by the company to remotely manage devices. After launching the tool, the device will connect to the specified server and generate a port number.
- 2) The user can provide the port number to the company's technical support for remote debugging or troubleshooting of the device.

RSSH Operation

RSSH is an auxiliary tool used by the company to remotely manage devices.

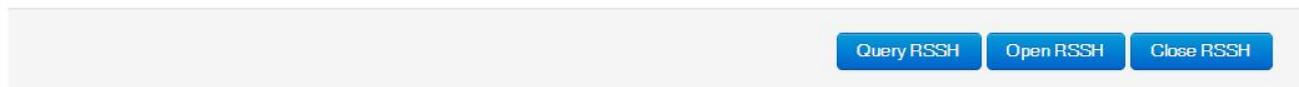
After launching the tool, the device will connect to the specified server and generate a port number.

The user can provide the port number to the company's technical support for remote debugging or troubleshooting of the device.

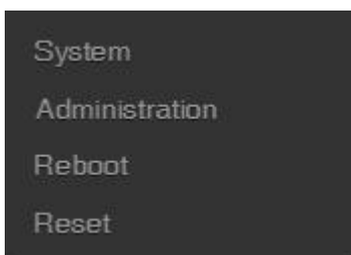
Query RSSH: If RSSH is not started, the port number is 0. If RSSH is started, the current port number is returned.

Open RSSH: Start RSSH and return the current port number. If RSSH is started repeatedly, cancel the current port number and re-allocate a port number.

Close RSSH: Close RSSH, cancel the current port number, and close the accessibility tool.



5. System



5.1. System

Here you can configure the basic aspects of your device like its hostname or the timezone.

System

Here you can configure the basic aspects of your device like its hostname or the timezone.

System Properties

General Settings Language and Style

Local Time Mon Dec 12 06:06:22 2022  Sync with browser

Hostname

Timezone ▼

5.2. Administrator

Changes the administrator password for accessing the device

Gateway Password

Changes the administrator password for accessing the device

Password 

Confirmation 

5.3. Reboot

Reboots the operating system of your device

5.4. Reset

Resets the operating system of your device

6. Server

lot Server

lotsquare Bridge is a program that integrates device management and LoRaWAN data forwarding.

The system starts the program by default and connects to the lotsquare server (<http://is0.bovetech.com:7070>).

When the device does not launch the lotsquare SDK, the program is only used to manage the device; when the device starts the lotsquare SDK, the program can be used to manage the device and forward LoRaWAN data.

If users do not want to use the device management functions provided by the company's servers, and want to provide LoRaWAN services to the company's servers, you can close the lotsquare Bridge and connect to the server using the standard Packet forwarder.

lot Server Bridge

Gateway ID	<input type="text" value="fc6bf0FFFE54b196"/>
MQTT Server	<input type="text" value="tls://is0.bovetech.com:2883"/>
HTTP Server	<input type="text" value="http://is0.bovetech.com:7070"/>

7. LoRa

Lora rssi
Packet forwarder
(enable)
lotsquare
loraserver
OrbiWise
loriot
Aliot LinkWAN

7.1.LoRa RSSI

Noise Floor Scanning to evaluate the ambient noise.

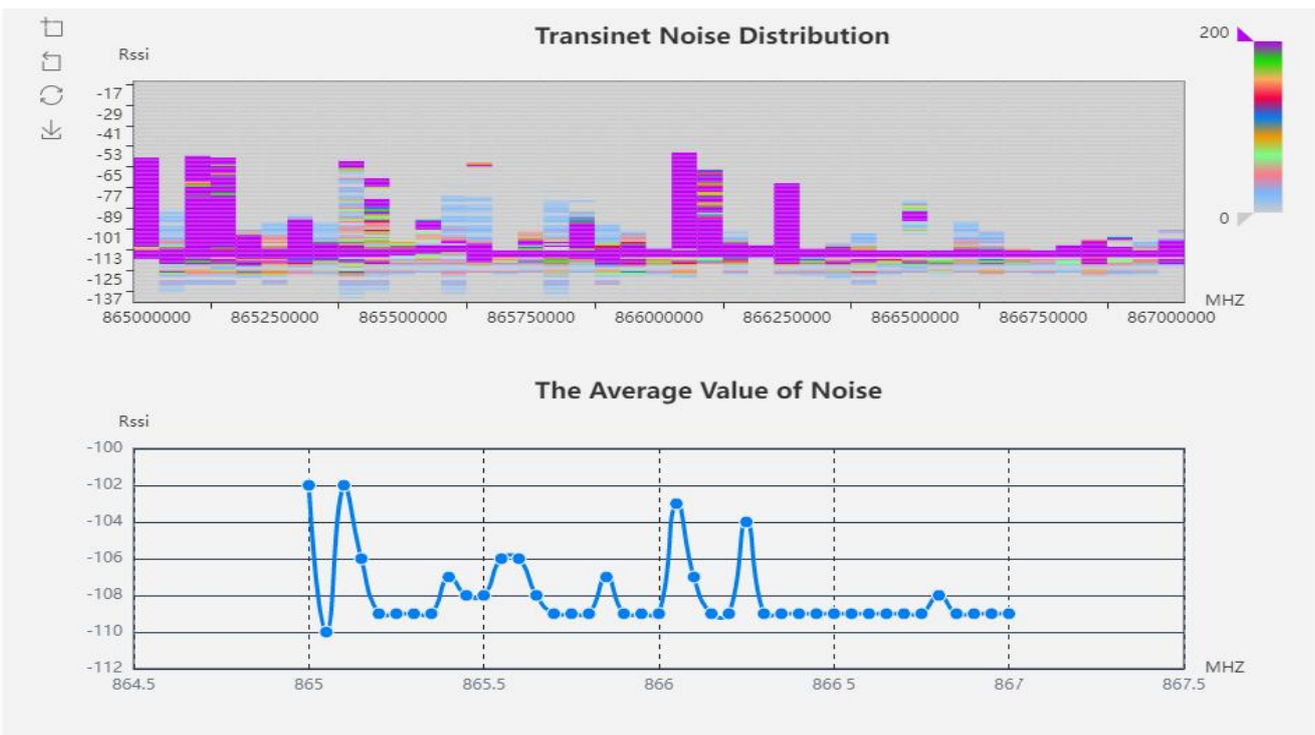
Rssi

Noise Floor Scanning

Frequency minimum	<input type="text" value="865"/>	MHZ
Frequency maximum	<input type="text" value="867"/>	MHZ
Stepping	<input type="text" value="50"/>	KHZ

[Start Scanning](#) [Shown Chart](#)

Set start value/ end value of frequency and stepping value. Start Scanning to scan the noise.



[Start Scanning](#) [Shown Chart](#)

Note: The ambient noise can't be over -95dBm, normally -100dBm is the worst condition. For example if the value is -107dBm which is the good condition. If the result shows the ambient noise over -95dBm, you must change the installation place. Or the communication distance will be greatly reduced. So if the result is like this picture the gateway location is acceptable.

7.2. Packet Forwarder

Choose and set LoRaWAN standard PKTFWD to connect the LoRaWAN network server.

Lora

Lora SDK Config

Protocol Version	Packet Forwarder	
Gateway ID	fc6bf0FFFE54b196	
Server Address	is0.bovetech.com	
Port	1780	1780
Global Config	RHF2S025-868	global_conf_in868.json

[Enable](#) [Disable](#)

Powered by RisingHF (v1.0.3) / RisingHF rhf2s025 v2.2.9

[risinghf](#) | [Administration](#)

Note: Use Bove Alpaca-E , platform, the server address is “is0.bovetech.com”, the port is 1780 (downlink and uplink are same)

7.3. Other Network Server

Instead of standard packet forward, Walrus-ID Gateway also supports different network servers:

iotsquare, lora server, OrbiWise, loriot, Alit LinkWAN.

8. Gateway Interface

8.1. LED

Walrus-ID gateway provides a total of 6 units of LED for functional indication, which is convenient for users to understand the running status of each function of the gateway device. There are Power, System, Wi-Fi, LoRa, USB and 4G . There is a network port LED on the RJ45 to indicate the network cable access status.



PWR	Green LED is always on when powered on.
SYS	After the system is completely started, the led light flashes slowly in green; when you press the RESET button to restore the factory settings, the led light flashes quickly; when you press the RESET key to restart, the led light is always on; when the device enters the system upgrade mode, the led light flashes slowly.
WIFI	The led lights are divided into three indicator states: green, red and orange. After the system is completely started, the network is in APSTA mode, and sta has been properly connected to the main router, the led light is green; if the connection to the main router is poor, the led light is orange; otherwise it is red.
LoRa	The led has two states: green and red. After the system is completely started, LoRa works normally when it is green; otherwise it is red.
USB	When the device is inserted into a USB flash drive, the led light is always green. If there is data interaction between the device and the USB flash drive, the led light will flash.
Ethernet LED	When RJ45 port is linked, the LED will flash.
4G LED (some versions)	The 4G light has three states: slow flashing (75ms on and 3000ms off), fast flashing (600ms on and 600ms off), and fast flashing (75ms on and 75ms off). Slow flashing: standby state Fast flashing: no SIM card; registered network; registration failure Faster than fast flashing: establishing a data link

8.2.Button

Walrus ID gateway has two buttons, FCT and RESET.

FCT	Long press more than 1 second to enter WPS mode.
RESET	Press and hold the button for more than 1 second, release the button, the system light changes from slow flashing to always on, then the device restarts; press and hold the button for more than 5 seconds, release the button, the system light changes from slow flashing to fast flashing, the device is reset to factory settings

9. REVISION

V1.1.0 2022/12/12

+Update the document format, change wifi configure pictures

V1.1.1 2024/1/24

+Update the document format

V1.1.2 2024/8/27

+Update address

V1.1.3 2025/1/2

+Update copyright

Bove Intelligent Technology Co., Ltd

Add: Building 23, No. 36, Changsheng South Road, Jiaxing,
Zhejiang, China, 314000

Tel: +86 573 83525916

Fax: +86 573 83525912

Email:

bove@bovetech.com

www.bovetech.com