

Quick Start Guide

Prerequisites

What do you need?

1. RAK7246G WisGate Developer D0 Gateway
2. 16GB SD Card (included) + Card Reader
3. 5V at least 2.5A Micro USB Power Supply (not included)
4. A Windows/Mac OS/Linux Computer

What's included in the Package?

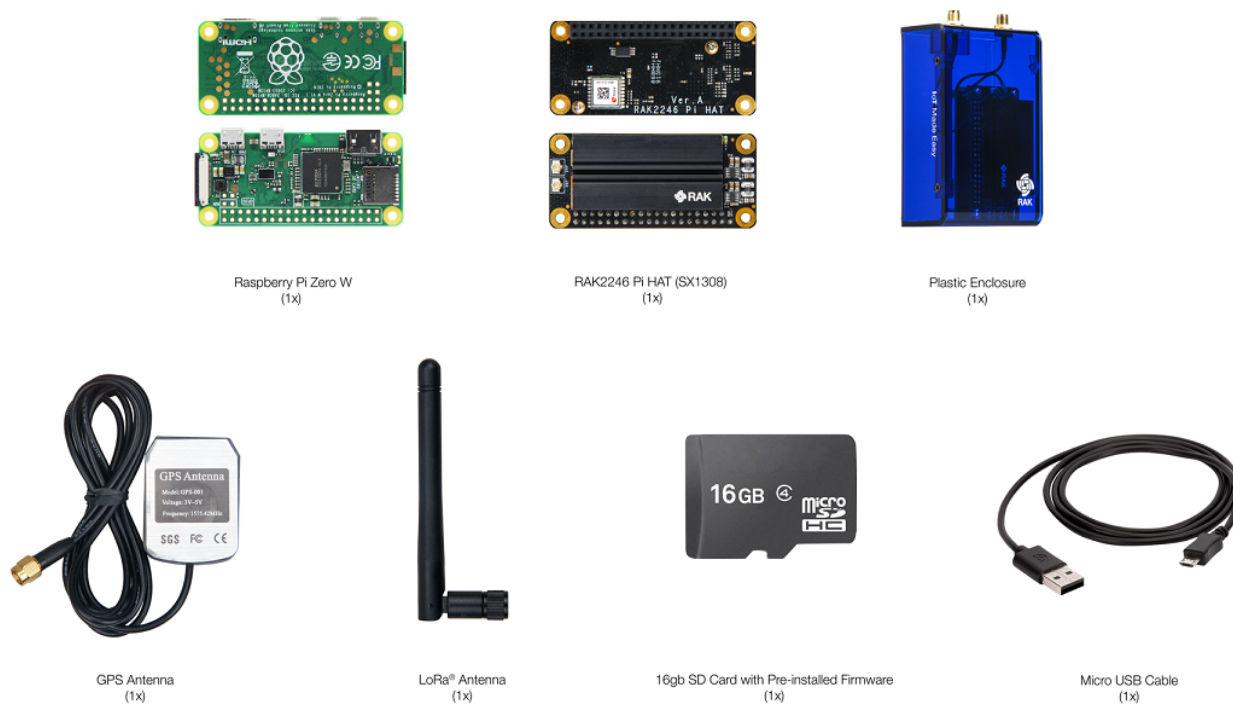


Figure 1: RAK7246G Package Contents

Product Configuration

Accessing your Gateway

After burning the image into the SD Card, make sure you have inserted the SD Card with the Latest Firmware installed to the **RAK7246G WisGate Developer D0 Gateway** and the LoRa and GPS Antenna attached to it. After which, you can now safely power on the gateway.

⚠WARNING

Before powering the RAK7246G WisGate Developer D0 Gateway, you must install the LoRa and GPS antennas. Not doing so might damage the boards.

Wi-Fi AP Mode

By default, the Gateway will work in Wi-Fi AP Mode which means that you can find an SSID named like "**Rakwireless_XXXX**" on your PC Wi-Fi Network List.

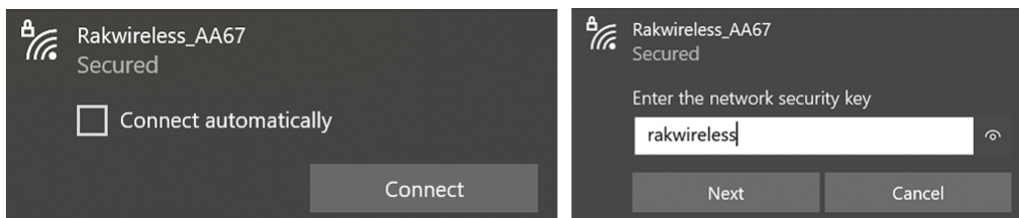


Figure 2: RAKWireless Access Point

☞ NOTE:

"XXXX" is the last 2 bytes of your RAK7246's WiFi MAC address. Connect to this Wi-Fi SSID using the password provided below. Take note also of the default IP address of the Gateway provided below as this will be needed in connecting via SSH.

- **Wi-Fi Password:** rakwireless
- **Default IP Address:** 192.168.230.1

Log into the Gateway

1. Windows OS

SSH (Secure Shell) is typically used to log in to a remote machine and execute commands. There are a lot of free and good SSH Clients out there namely [Putty](#), [BitVise SSH Client](#), [MobaXterm](#) and many more. Feel free to choose one that fits your needs, you will be using Putty for this guide.

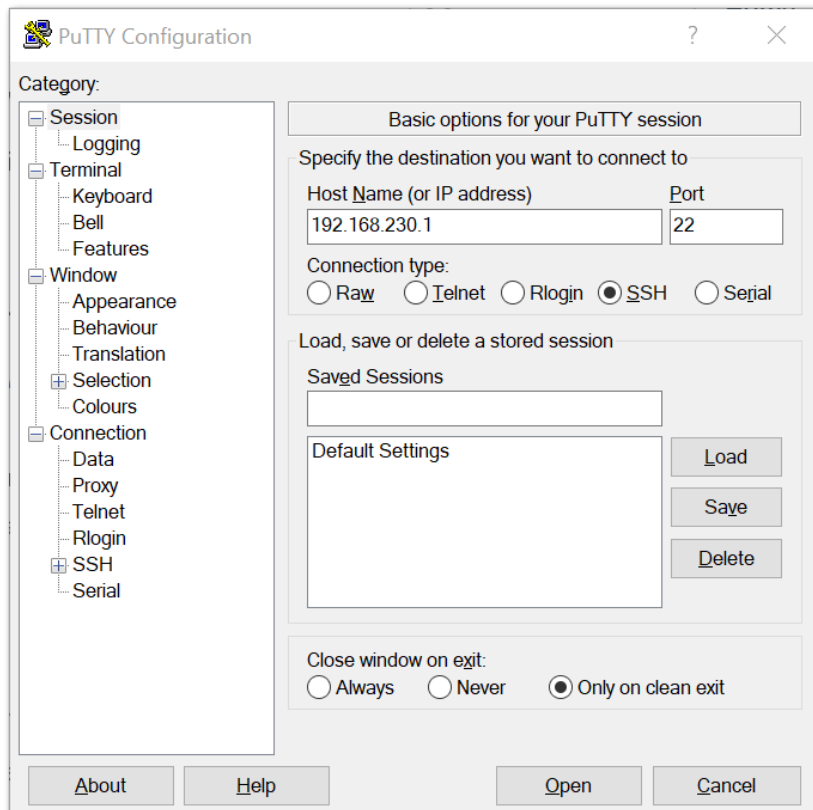


Figure 3: Putty Software for SSH in Windows

- If you have connected to the Gateway through Wi-Fi AP Mode, the IP Address is 192.168.230.1
- It will then prompt you to enter the username and password. The default username is "pi" and the default password is "raspberry"

The screenshot shows a terminal window titled 'pi@RAK-EF8500: ~'. The session starts with a login prompt: 'login as: pi'. It then asks for the password: 'pi@192.168.230.1's password:'. The system information follows: 'Linux RAK-EF8500 4.14.98+ #1200 Tue Feb 12 20:11:02 GMT 2019 armv6l'. A decorative banner with the text 'IoT Made Easy' and a stylized logo is displayed. The message 'Last login: Wed Jan 8 08:43:18 2020 from 192.168.6.54' is shown. A security warning about the default password is present: 'SSH is enabled and the default password for the 'pi' user has not been changed. This is a security risk - please login as the 'pi' user and type 'passwd' to set a new password.' The prompt 'pi@RAK-EF8500:~ \$' is at the bottom.

Figure 4: Command line after log in

2. Mac OS

Open the Terminal of Mac OS. Launch the **Terminal** application, which is found in "/Applications/Utilities/" directory but you can also launch it from Spotlight by hitting Command + Spacebar and typing "Terminal" and then return:

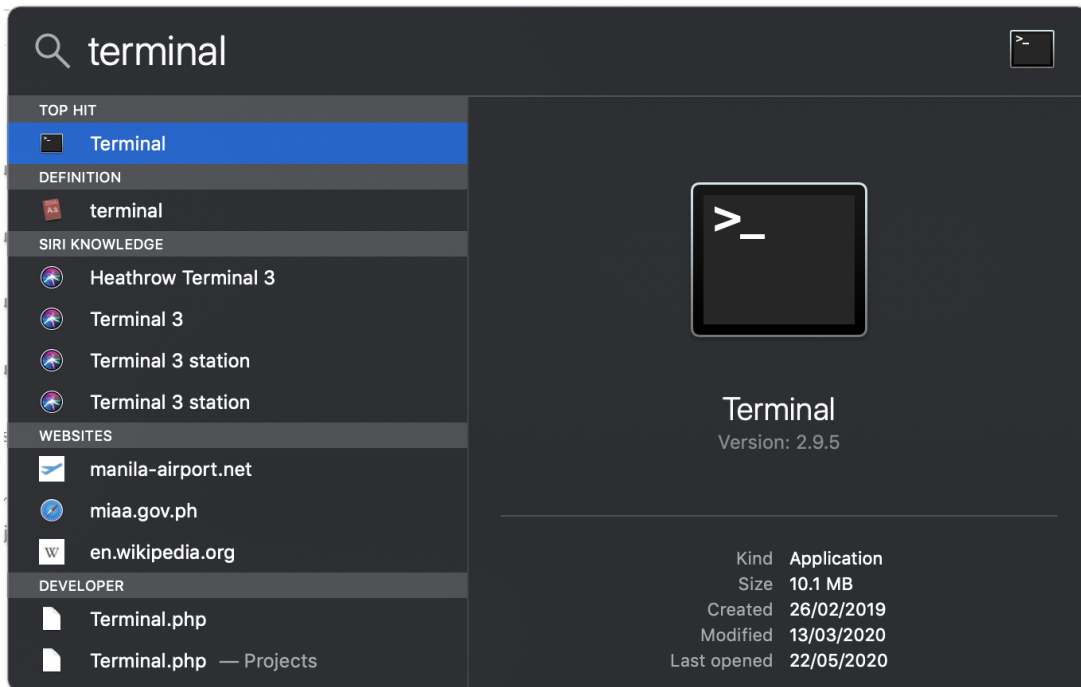


Figure 5: Opening Terminal in Mac OS

Open the terminal of Mac OS. Enter root mode by typing the following command: `sudo -i`

- If you are not in root mode, enter `ssh pi@192.168.230.11` in the terminal to login to your Gateway, the default password is "**raspberry**".

3. Linux OS

If the OS of your PC is Linux, you should do the same as the Mac OS, except the root mode.

Accessing the Internet

Assuming you have successfully logged into your Gateway using SSH, enter the following command in the command line:

```
sudo gateway-config
```

You will now then see a page like the following picture below

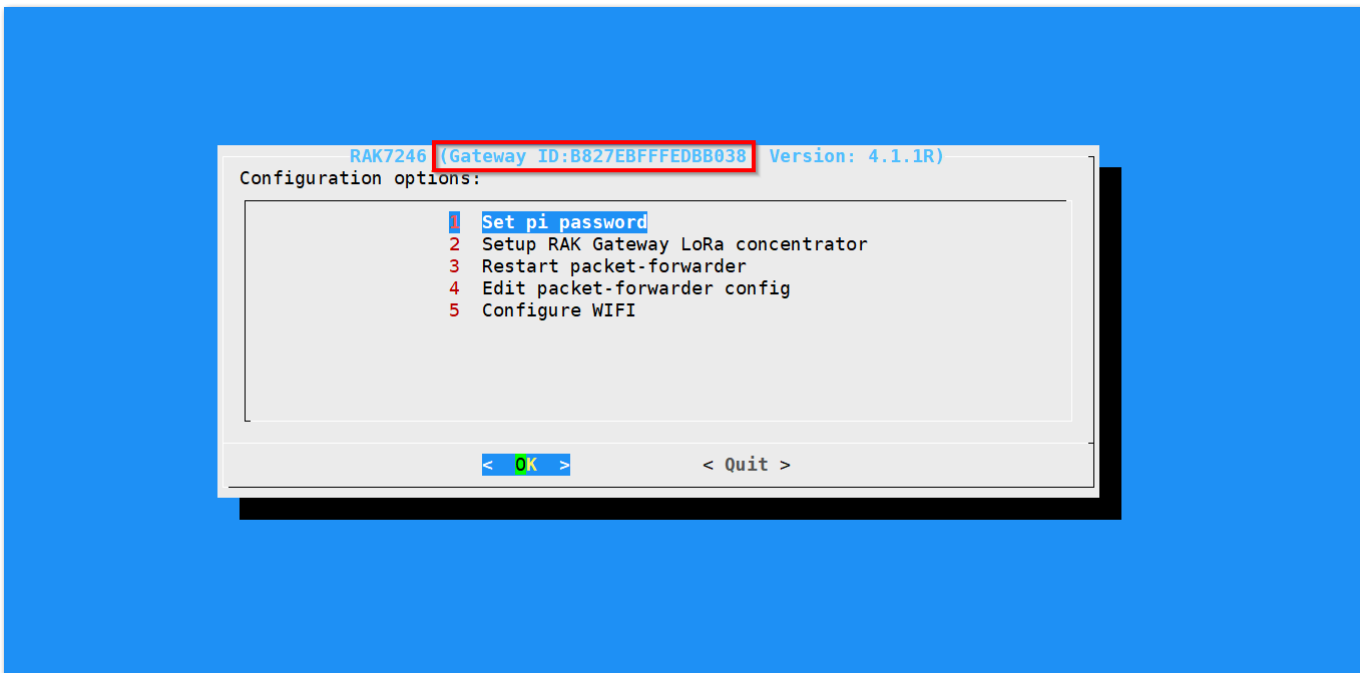


Figure 6: Configuration Options for the Gateway

1. **Set pi password** - used to set/change the password of the gateway.
2. **Set up RAK Gateway LoRa Concentrator** - used to configure the frequency, which the gateway will operate on, and the LoRaWAN Server which the gateway will work with.
3. **Restart packet -forwarder** - used to restart the LoRa packet forwarded process.
4. **Edit packet-forwarder config**- used to open the global_conf.json file, in order to edit LoRaWAN parameters manually.
5. **Configure Wifi** - used to configure the Wi-Fi settings in order to connect to a network.

Connect through Wi-Fi

If you want to connect through Wi-Fi, it can easily be done with the Wireless capabilities of the Raspberry Pi Zero W by choosing "**5 Configure WIFI**". By default, the RAK7246G WisGate Developer D0 Gateway works in Wi-Fi AP Mode. In order for the Gateway to connect to the router, it must work in Wi-Fi Client Mode.

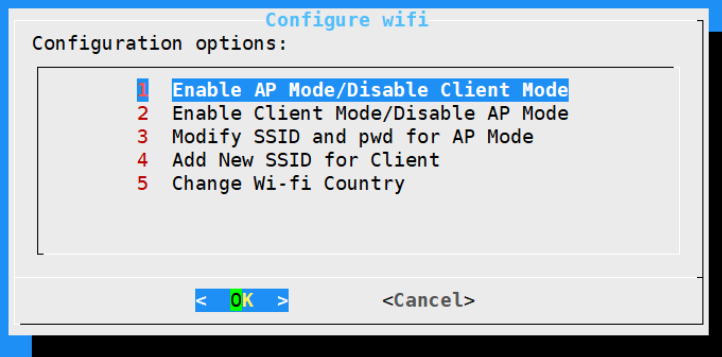


Figure 7: Configuration options for WIFI

There are 5 options to choose from in the Wi-Fi configuration menu:

1. **Enable AP Mode/Disable Client Mode** - the Gateway will work in Wi-Fi Access Point Mode after rebooting while the Wi-Fi Client Mode will be disabled (this is the default mode).
2. **Enable Client Mode/Disable AP Mode** - the Gateway will work in Wi-Fi Client mode after rebooting, while Wi-Fi AP Mode will be disabled.
3. **Modify SSID and pwd for AP Mode** - used to modify the SSID and password of the Wi-Fi AP. Only works if the Wi-Fi AP Mode is enabled.
4. **Add New SSID for Client** - this is used if you want to connect to a new Wi-Fi Network. Only works in Wi-Fi Client mode.
5. **Change Wi-Fi Country** - this is used to modify the Resident Country to match with Wi-Fi standards.

 **NOTE:**

In order to enable Wi-Fi Client Mode, you have to disable first the Wi-Fi AP Mode

Once Wi-Fi AP Mode has been disabled by choosing "**2 Enable Client Mode/Disable AP Mode**", you can now then connect to a new Wi-Fi Network by choosing "**4 Add New SSID for Client**".

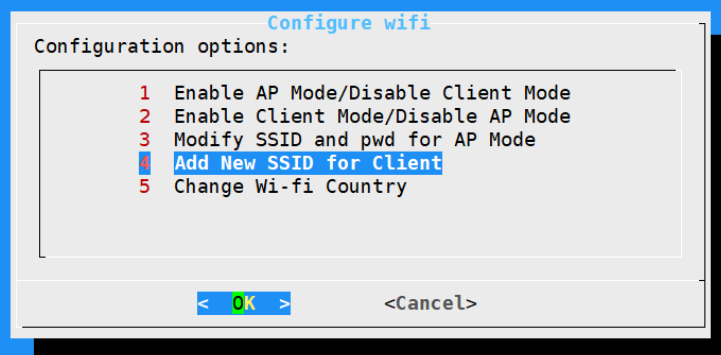


Figure 8: Add a New SSID

- Start by selecting your country of residence:

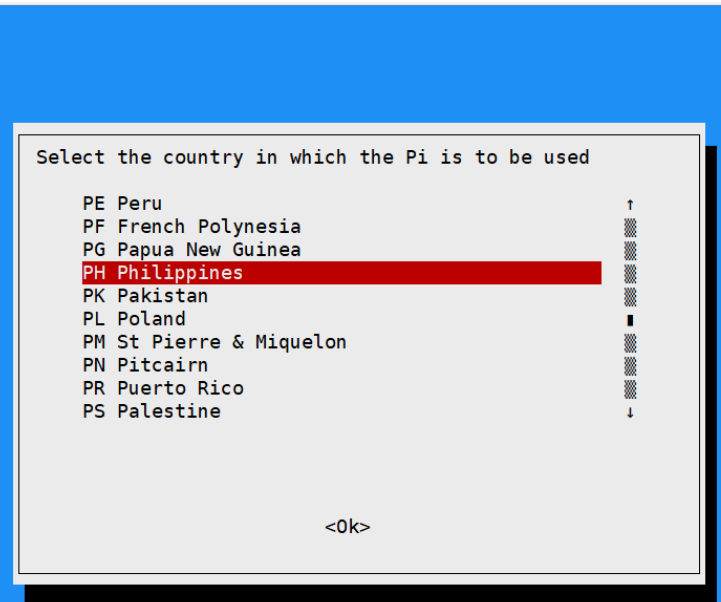


Figure 9: Selecting Country of Residence

- Enter the SSID of the network you want to connect:

WARNING

Please ensure to input the correct Wi-Fi SSID and Password or you will not be able to connect to the RAK7246G again via SSH in Wi-Fi AP Mode. If stuck in this situation, follow [this](#) procedure listed in the Accessing the Internet document which is applicable for all Raspberry Pi based gateways to work again in Wi-Fi AP mode.

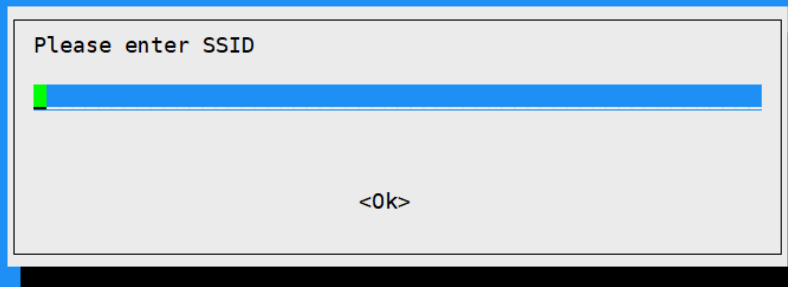


Figure 10: SSID of the Network you want to connect to.

- Enter also the password. Just leave it empty if None.

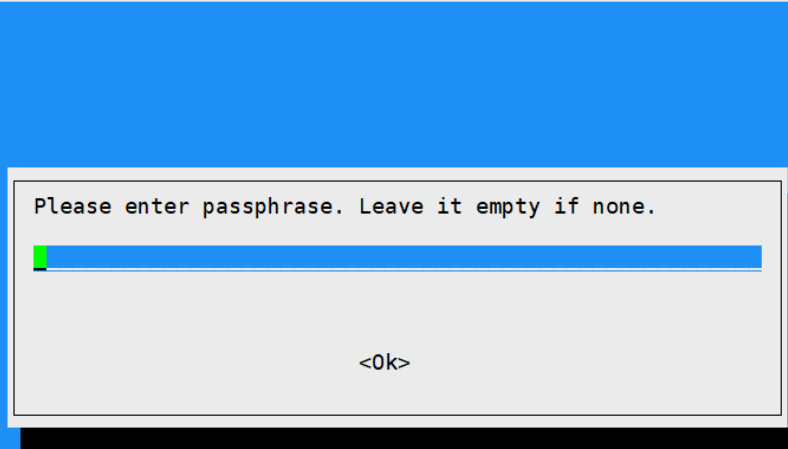


Figure 11: Password of the Wi-Fi

- Lastly, reboot the gateway using the command `sudo reboot` in the command line and it will connect to the router successfully.

```
sudo reboot
```

sh

Optional Configurations

These configurations under this section are only optional and situational.

Reverting Back to Wi-Fi AP Mode

In the event that you have entered either or both incorrect Wi-Fi SSID and Password in the Wi-Fi Client Mode setup for the RAK7246G WisGate Developer D0 Gateway to connect to the router, follow these set of steps for you to work again in Wi-Fi AP Mode and redo the setup.

- Remove the SD Card from your RAK7246G WisGate Developer D0 Gateway and insert it into your PC. Your PC should be able to detect it same with the image below:

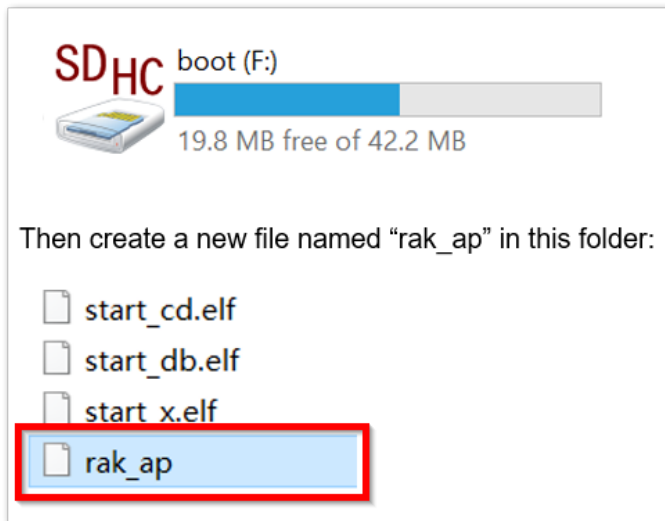


Figure 12: Creating rak_ap file to your SD Card

- Using your "Command Prompt" or "Terminal", navigate to your SD Card and type this command to generate the "rak_ap" file.

```
cd > rak_ap
```

- Check if the rak_ap file is created successfully. If so, re-insert the SD Card into your RAK7246G WisGate Developer D0 Gateway and it should work again in Wi-Fi AP Mode.

Configuring the Gateway

Assuming you have successfully logged into your Gateway using SSH, enter the following command in the command line:

```
sudo gateway-config
```

sh

You will see a page like the following picture below:

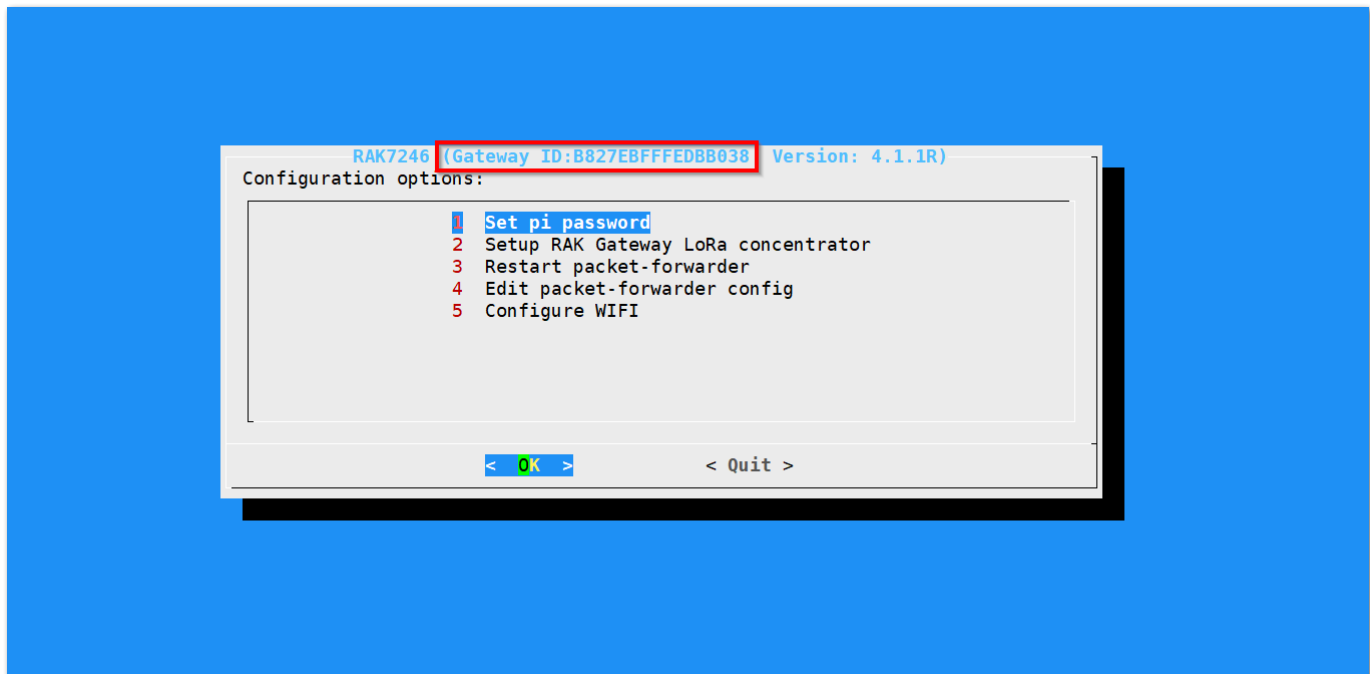


Figure 13: Config Options for the Gateway

1. **Set pi password** - used to set/change the password of the Gateway.
2. **Set up RAK Gateway LoRa Concentrator** - used to configure the frequency, which the Gateway will operate on, and the LoRaWAN Server which the Gateway will work with.
3. **Restart packet-forwarder** - used to restart the LoRa packet forwarded process.
4. **Edit packet-forwarder config** - used to open the global_conf.json file, in order to edit LoRaWAN parameters manually.
5. **Configure Wifi** - used to configure the Wi-Fi settings in order to connect to a network.

NOTE:

A unique ID will be generated for Gateway. This is also called Gateway EUI squared in red in the figure above and is essential for registering the gateway with any LoRa Network Server (TTN, ChirpStack)

There is also another way to get your "Gateway ID", just enter the command below in the command line:

```
sudo gateway-version
```

sh

```
pi@RAK-DBB038:~ $ sudo gateway-version
Gateway ID:B827EBFFFEDBB038
RAKWireless gateway RAK7246 version 4.1.1R
pi@RAK-DBB038:~ $
```

Figure 14: Gateway ID using the command line

Setting a new password for the Gateway

It is a good security practice to change the default password "**raspberry**" which is the same on all Raspberry Pi devices.

1. First, choose "**1 Set pi password**" option referred on the image below.

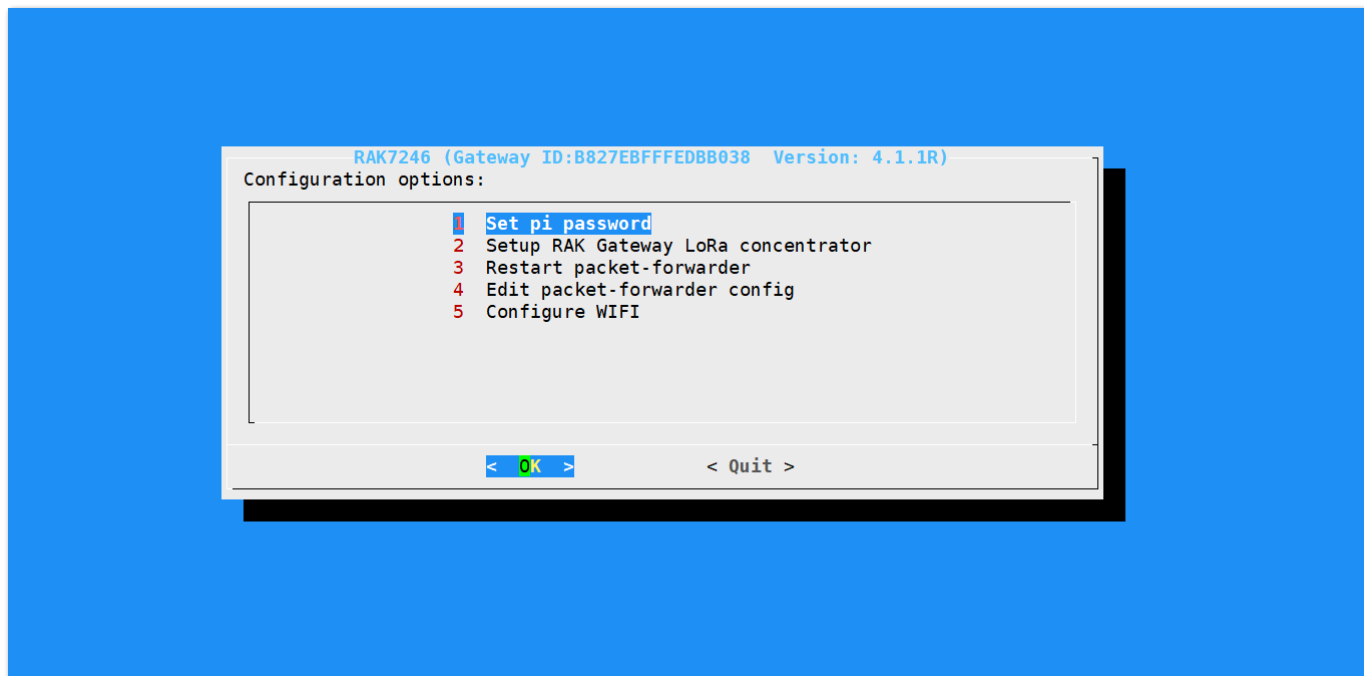


Figure 15: Set Pi Password

2. Next, press "**Yes**" and you will be asked to enter your new password twice then press "**Enter**".

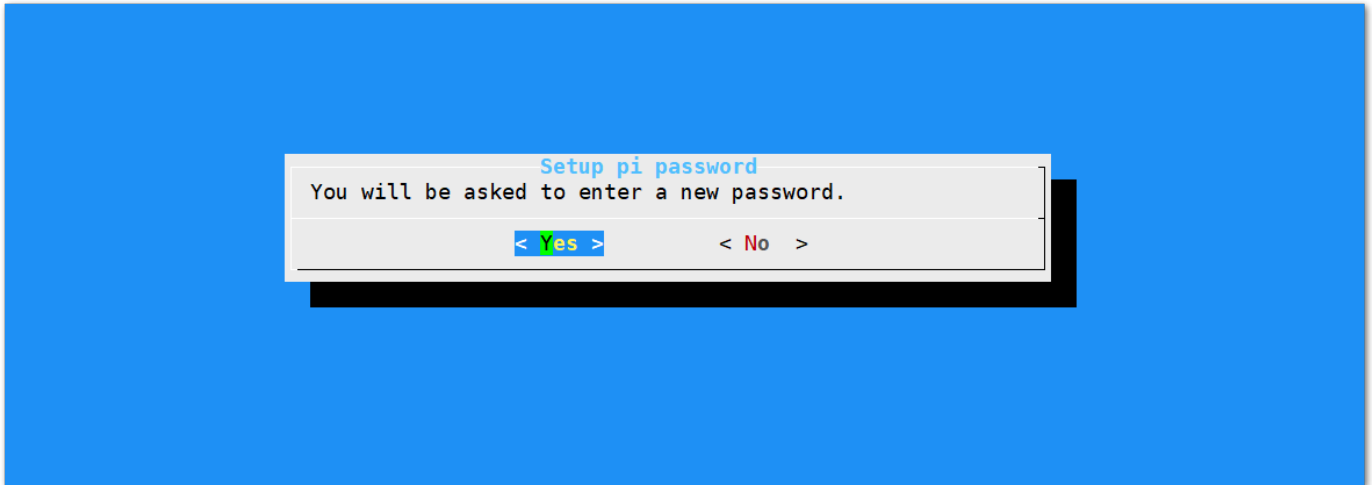


Figure 16: Confirm Password Change

3. Alright, the success message for changing password will then pops up.

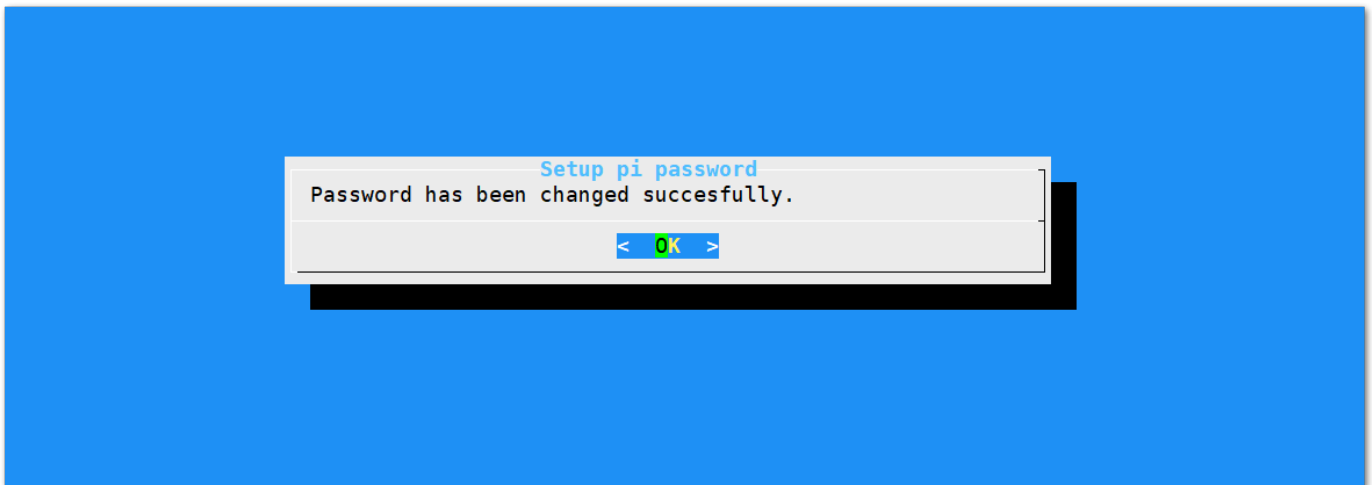


Figure 17: Successful Password Change

Setup RAK Gateway LoRa Concentrator

This menu allows you to select your LoRa frequency band and one of the two available Networks Server options by choosing "**2 Setup RAK Gateway LoRa concentrator**"

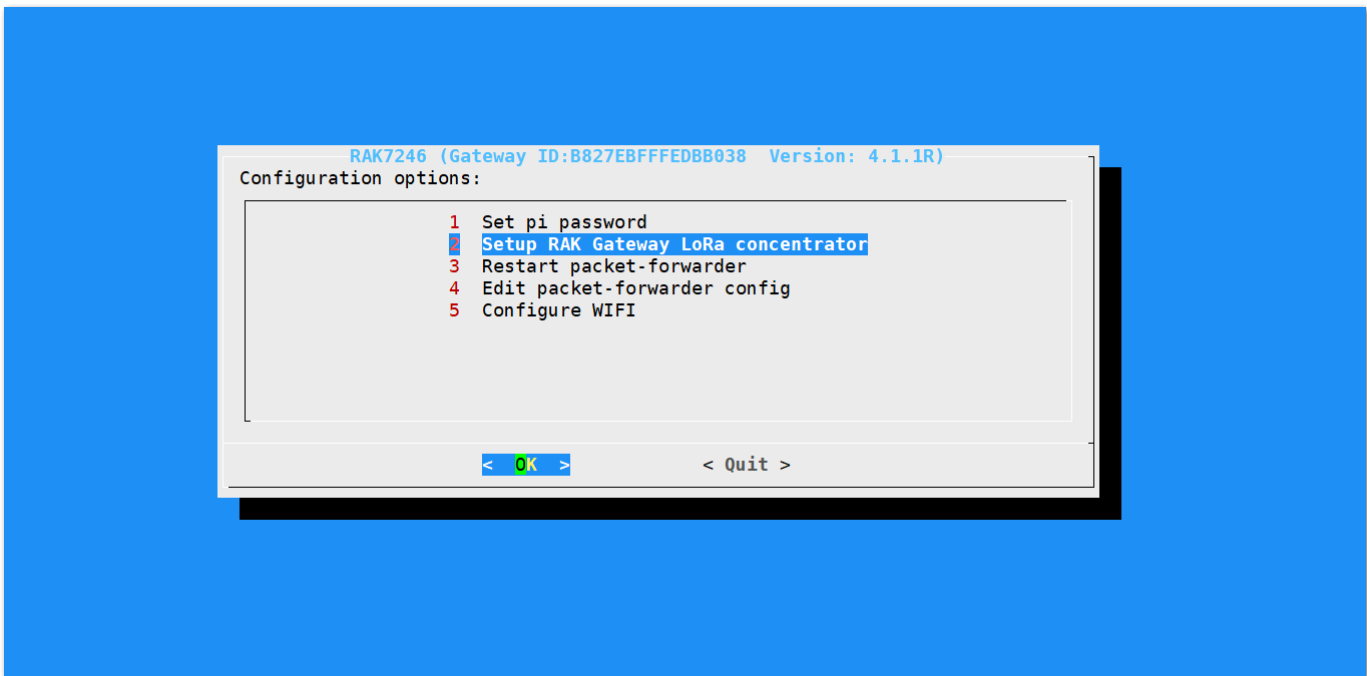


Figure 18: Choosing Setup RAK Gateway LoRa concentrator

You can choose one of two supported LoRa Servers here: **TTN** or **ChirpStack**.

Server is TTN

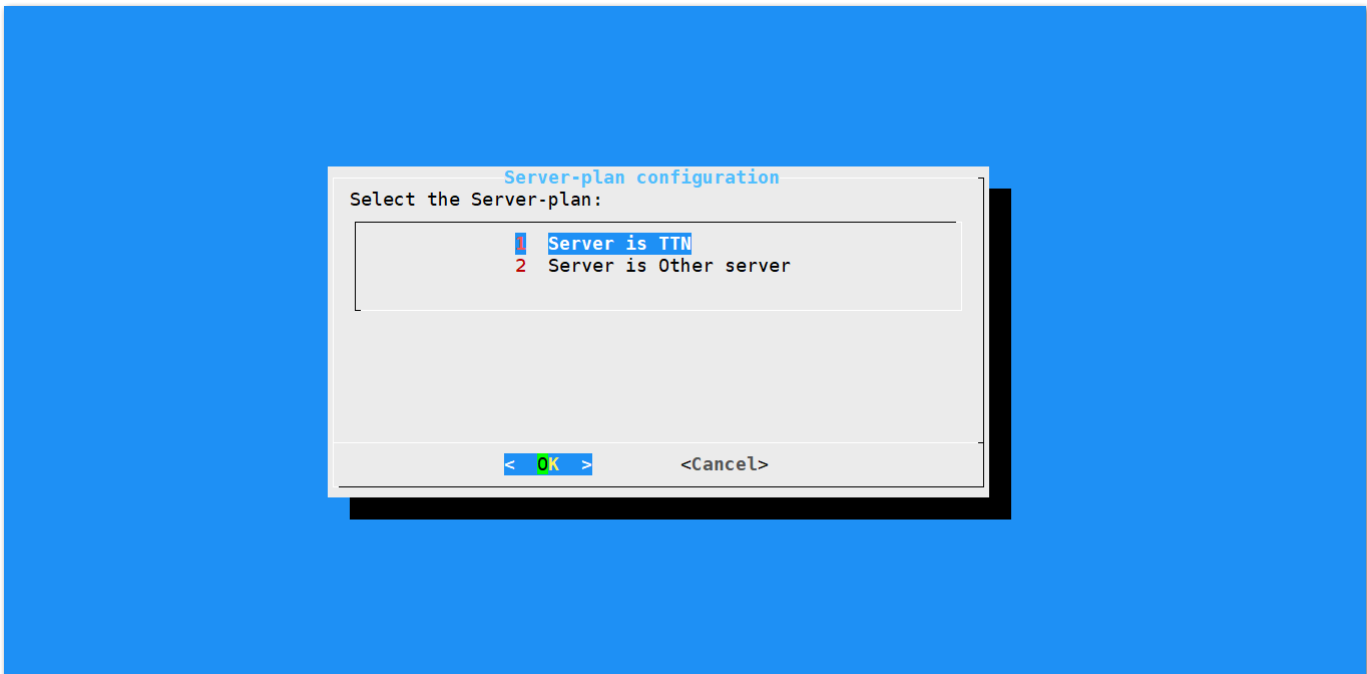


Figure 19: Server is TTN

- **TTN (The Things Network)** - If you choose TTN as the LoRa Server, you will see the following page. Visit this [article](#) for more information on your local TTN frequency plan. This will allow you to choose the correct plan.

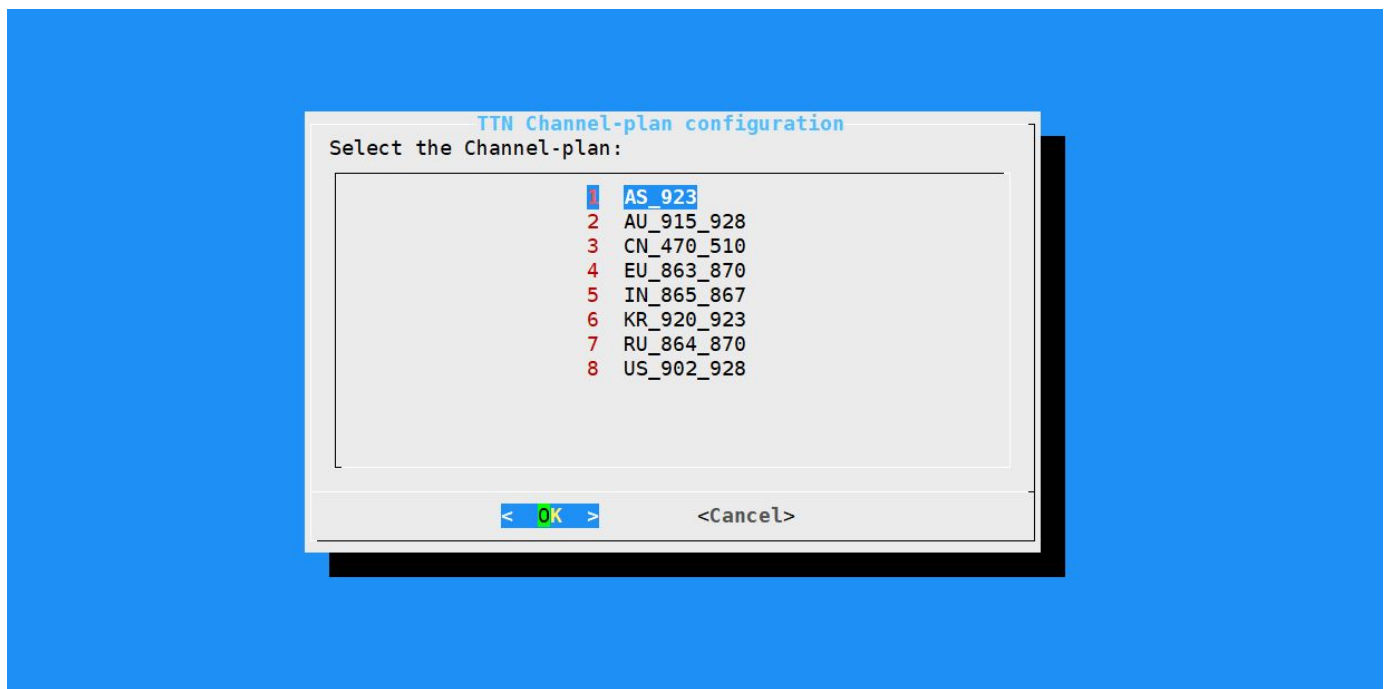


Figure 20: Selecting the TTN Channel Plan

After choosing the correct frequency, the success message will appear as shown below.

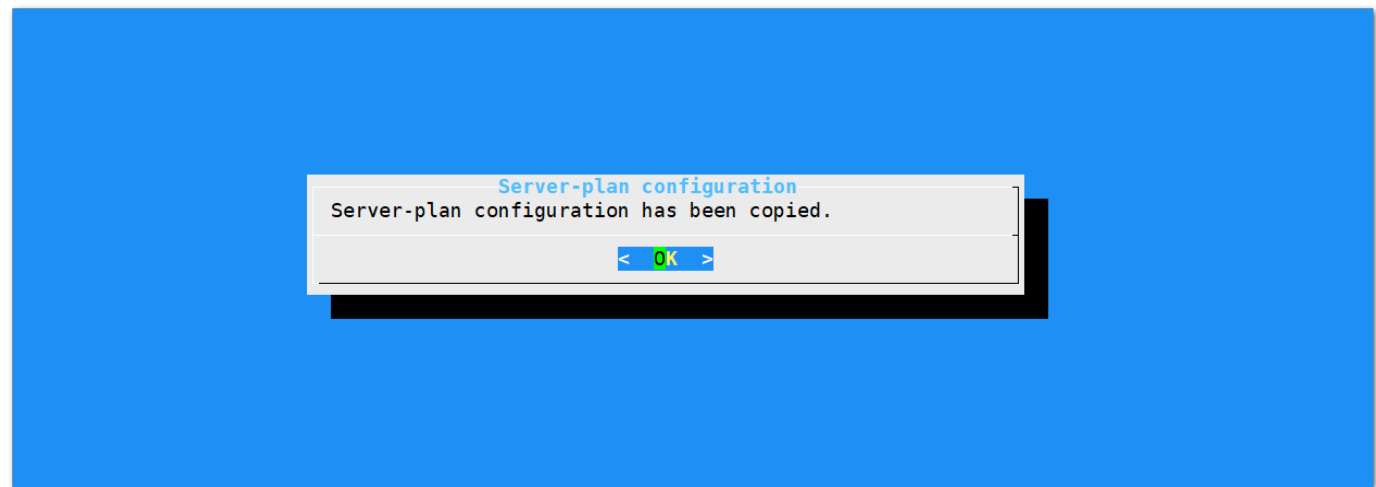


Figure 21: Successfully Changed the Frequency

Server is Chirpstack

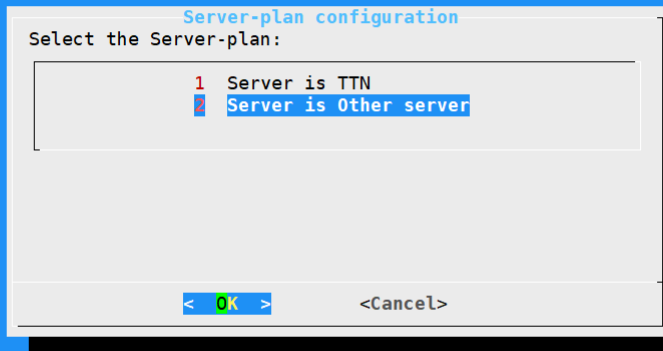


Figure 22: Server Is Chirpstack

- **ChirpStack** - If you choose Chirpstack as your LoRa Server, choose "2 Server is Other server". First, configure your Regional Frequency Band by choosing the option below:

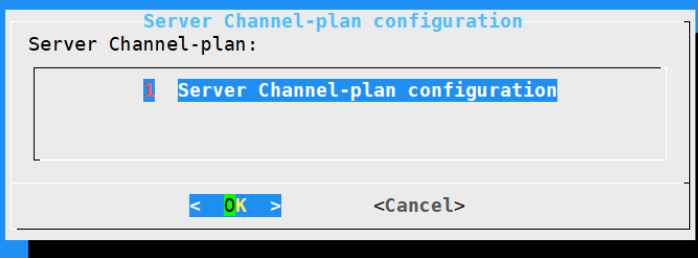


Figure 23: Regional Frequency Band Option

For this example, we will be using EU868 Frequency Plan.

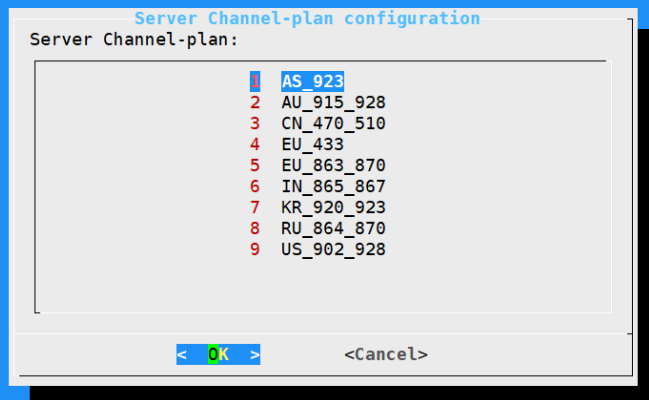


Figure 24: Selecting the Chirpstack Channel Plan

Then, set the IP address of the ChirpStack which you want your Gateway to work with:

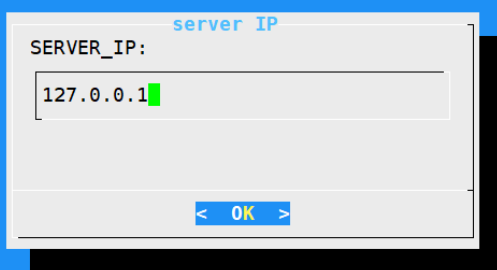


Figure 25: Default LoRaServer IP Address

 **NOTE:**

Unlike the other RAK boards, the RAK7246G WisGate Developer D0 Gateway does not have a Built-in LoRa Server. In this document, the IP Address of the Chirpstack is shown above. If you have another ChirpStack, you can fill its IP address here too.

You can then open your Chirpstack webpage by using the link below as an example. Make sure to have the **[IP Address]** changed same with what you have input in the previous step.

http://[IP Address]:8080/#/login

Connecting to the Things Network (TTN)

The Things Network is about enabling low power devices to use long range gateways to connect to an open-source, decentralized network to exchange data with Application. Learn more about the Things Network through their [documentation](#).

- First, you should have connected your Gateway into the internet through a router according to the method which has been introduced in the [Accessing the Internet](#) section.
- Second, config your Gateway and choose TTN as the LoRa Server and choose a correct frequency according to the method which has been introduced in the [Configuring the Gateway](#) section.
- Now go to the [TTN Website](#) and Login. You will then see the following page:

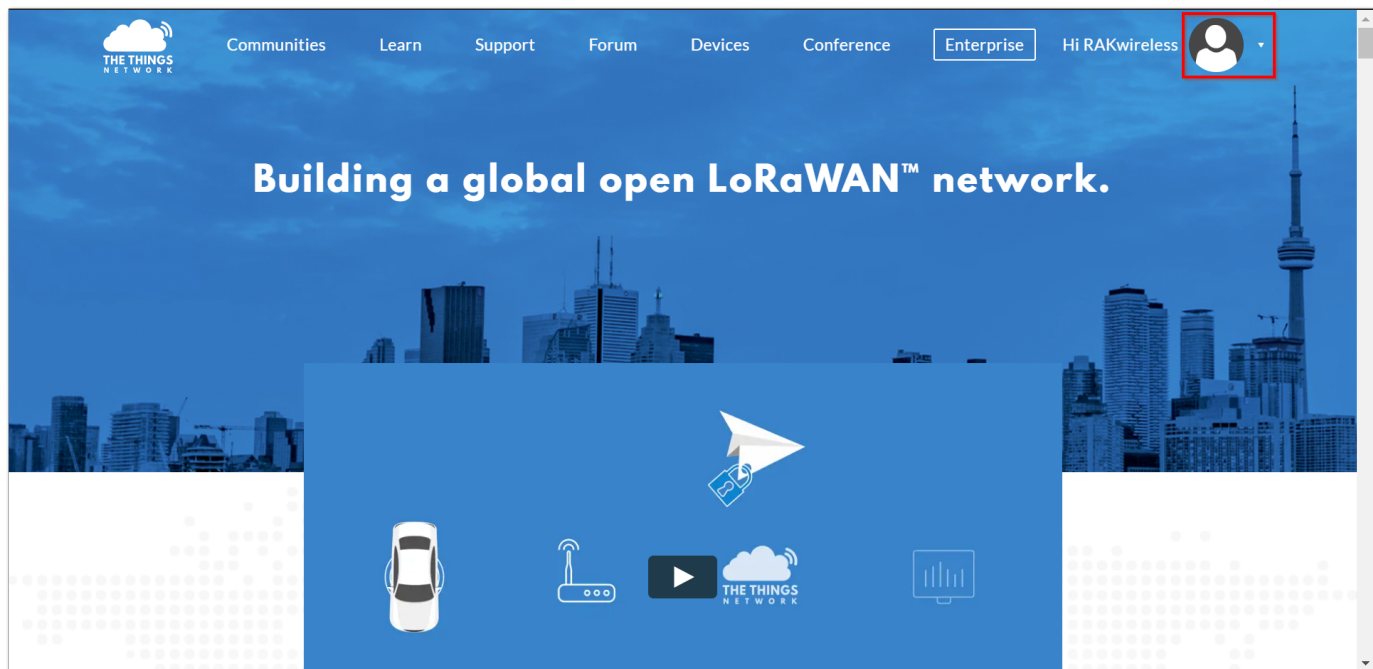


Figure 26: The Things Network Home Page

- Choose Console then Click Gateways.

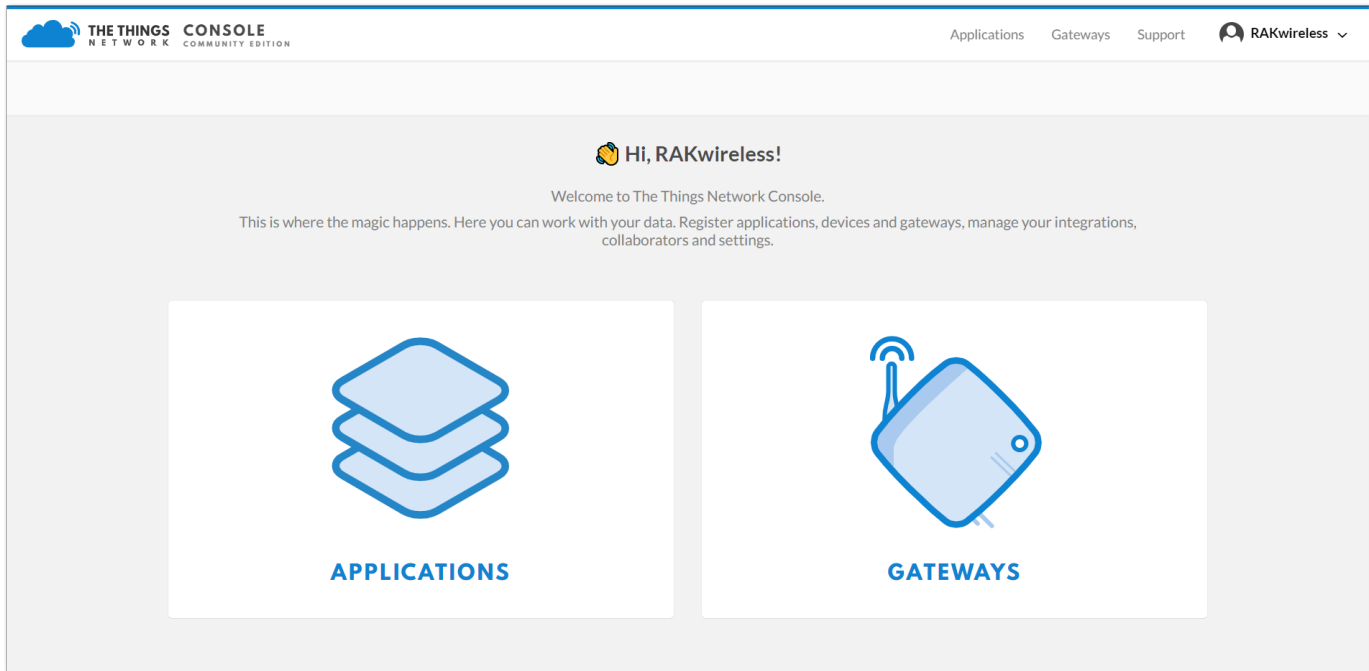


Figure 27: The Things Network Console Page

- All of your Registered Gateways will be displayed here in this page. Click "**register gateway**"

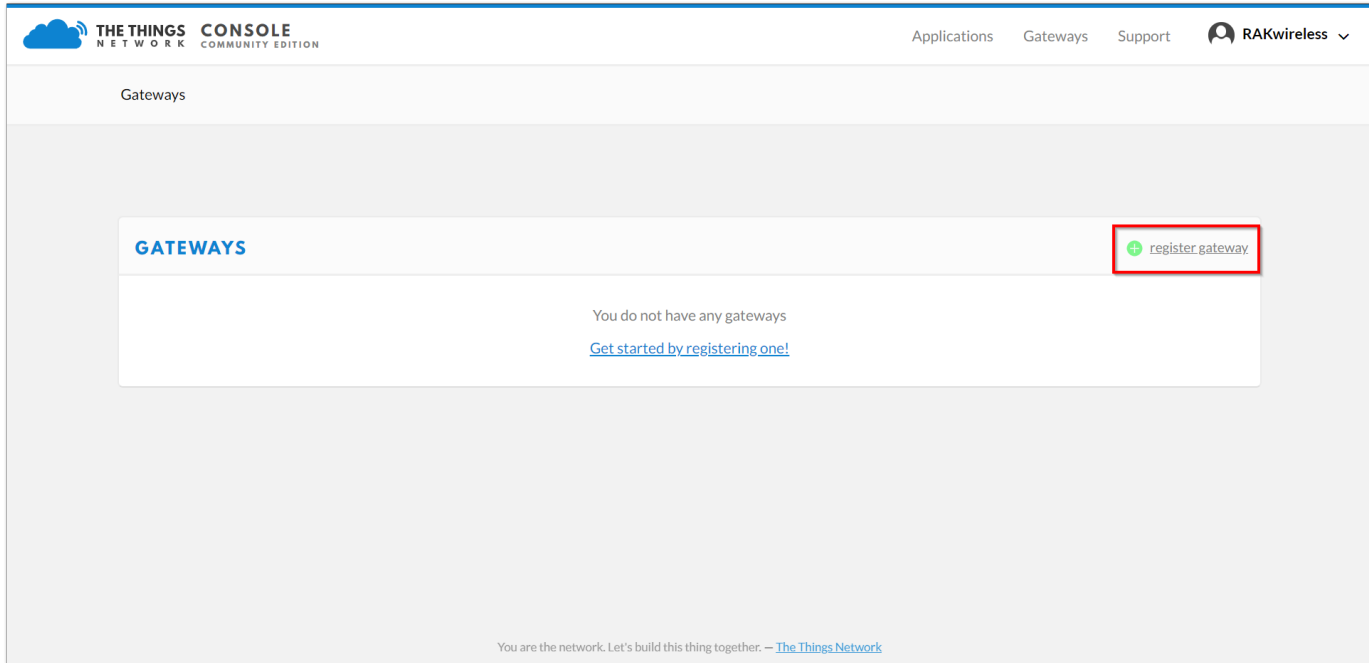


Figure 28: Adding a Gateway to TTN

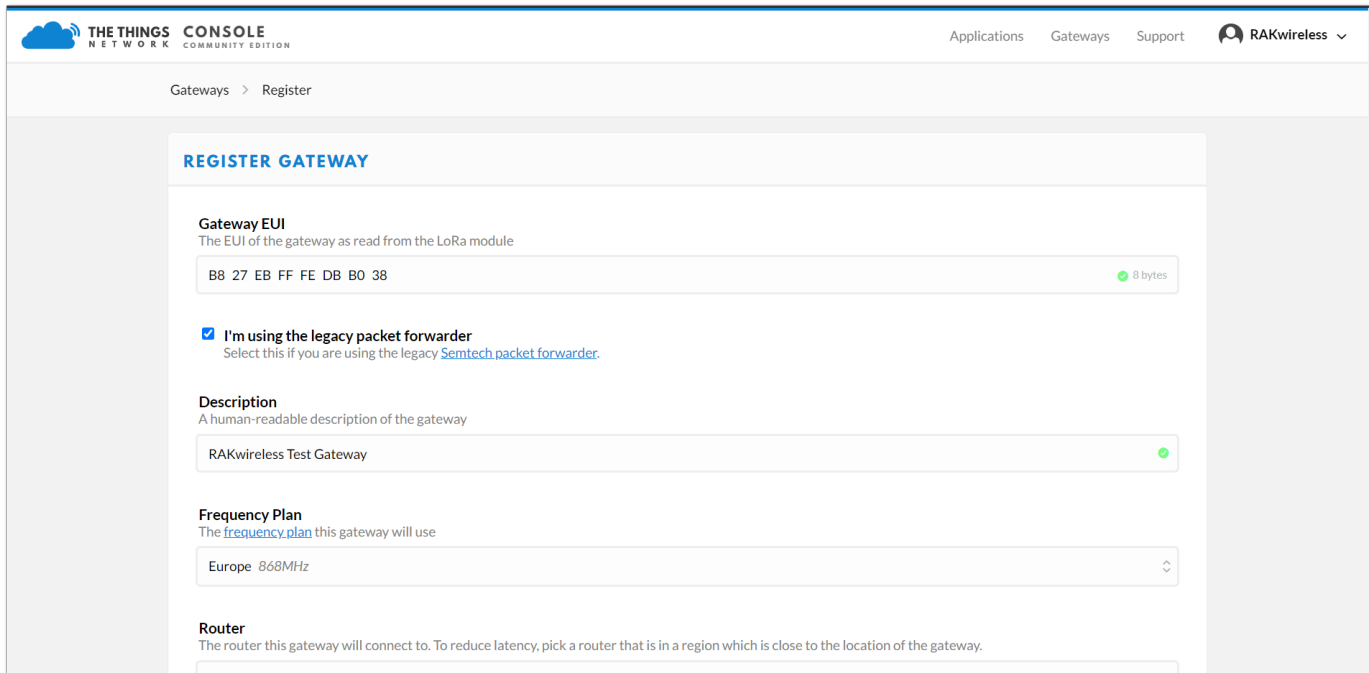


Figure 29: Registering your Gateway

- **Gateway EUI** - refers to the Gateway ID you obtained from the previous steps. In case you forgot, just type `gateway-version` in the command line. This must be the same with the Gateway's True Gateway ID otherwise you will fail to register your Gateway on TTN.

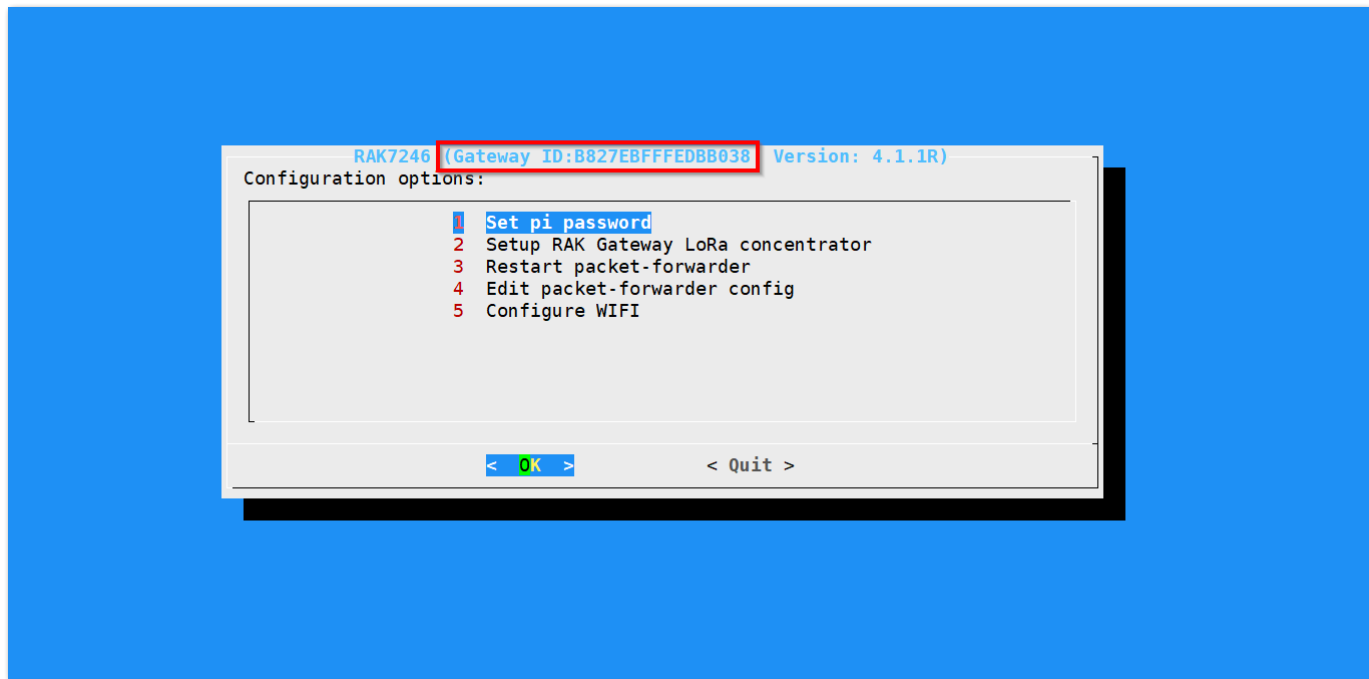


Figure 30: RAK7246G WisGate Developer D0 Gateway ID in SSH

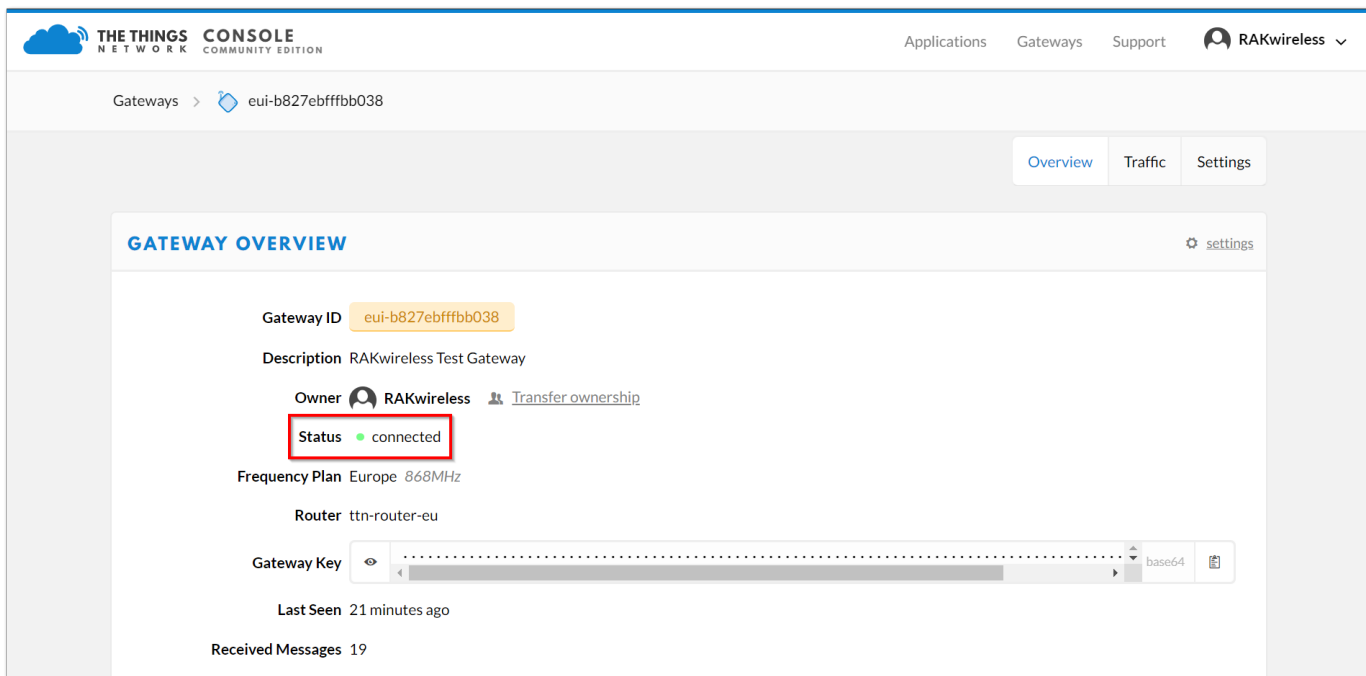
NOTE:

Make sure to select the "I'm using the legacy packet forwarder" check box.

- **Description** - A human readable description of your Gateway.

- **Frequency Plan** - This is the frequency you want to use and it must be the same with Gateway and the Node.
- **Router** - The router this gateway will connect to. To reduce latency, pick a router that is in a region which is close to the location of the gateway.
- **Location** - Choose the location of the Gateway by entering its coordinates. This is reflected on the Gateway World Map.
- **Antenna Placement** - Where is your antenna placed? Is it placed indoors or outdoors?

Click Register Gateway and wait for a couple of minutes . If the status of your gateway is **Connected**, Congratulations! 🎉 Your Gateway is now connected to the The Things Network (TTN).



The screenshot shows the 'THE THINGS NETWORK CONSOLE' interface. In the top navigation bar, there are links for Applications, Gateways, Support, and a user account for RAKwireless. Below the navigation, a breadcrumb trail shows 'Gateways > eui-b827ebffffbb038'. On the right, there are tabs for Overview, Traffic, and Settings. The main area is titled 'GATEWAY OVERVIEW' and displays the following information for the gateway with ID 'eui-b827ebffffbb038':

- Gateway ID:** eui-b827ebffffbb038
- Description:** RAKwireless Test Gateway
- Owner:** RAKwireless (with a 'Transfer ownership' link)
- Status:** connected (highlighted with a red box)
- Frequency Plan:** Europe 868MHz
- Router:** ttu-router-eu
- Gateway Key:** A long string of characters with an 'eye' icon for visibility and a 'base64' button.
- Last Seen:** 21 minutes ago
- Received Messages:** 19

Figure 31: RAK7246G WisGate Developer D0 Gateway TTN Connection Success

Connect the Gateway with Chirpstack

The ChirpStack or previously known as LoRaServer project provides open-source components for building LoRaWAN networks. You can learn more about ChirpStack [here](#).

Using an Independent ChirpStack

You can setup an Independent ChirpStack by yourself. This is a lot more complicated having to deploy a remote ChirpStack by yourself but Chirpstack provided a detailed guide on how to do it [here](#).

 [ChirpStack](#)

Home **Getting started** Gateway Bridge Network Server Application Server Geolocation Server Gateway OS

OVERVIEW

- Project
- Architecture

GUIDES

- Quickstart Debian / Ubuntu**
- Quickstart Docker Compose
- Quickstart Google Cloud Platform
- Quickstart Microsoft Azure
- Ansible and Vagrant
- Raspberry Pi
- MQTT authentication
- First gateway and device
- ThingsBoard getting started
- Troubleshooting

Quickstart on Debian or Ubuntu

This tutorial describes the steps needed to setup the ChirpStack stack **including all requirements** on a single machine. It has been tested on the following distributions (but with non or minimal modifications it will work on other versions too):

- Ubuntu 18.04 LTS
- Debian 10 (Buster)

Please refer to the other install pages for more generic installation instructions.

Assumptions

Many configurations of these packages are possible. Dependent software packages could be installed on any number of remote servers, and the packages themselves could be on their own servers. However, in order to simplify the initial installation, we will assume the following deployment architecture:

- Quickstart on Debian or Ubuntu
 - Assumptions
 - **Install dependencies**
 - Setup PostgreSQL databases and users
 - Setup ChirpStack software repository
 - **Install ChirpStack Gateway Bridge**
 - **Installing the ChirpStack Network Server**
 - EU868 configuration example
 - US915 configuration example (channels 0 - 7)
 - US915 configuration example (channels 8 - 15)
 - **Installing ChirpStack Application Server**
 - **Optional: Install ChirpStack Gateway Bridge on the gateway**
 - **Setting up your first device**

Figure 32: Chirpstack Getting Started Guide on Ubuntu

⚠WARNING

Remember to run the `sudo gateway-config` command in the CLI and point the Gateway to the IP address of the machine you just installed Chirpstack on. This can be done in item 2 in the menu "Setup RAK Gateway LoRa concentrator"!

Assuming you have set it up correctly, Login to your ChirpStack to register your Gateway by opening the ChirpStack's web page in a browser by entering "**IP Address of ChirpStack:8080**".

- If you are using an Independent Chirpstack, use the IP Address you have set in the Configuring the Gateway document.
- If you are using the RAK Free Cloud Server Chirpstack `209.250.251.9`

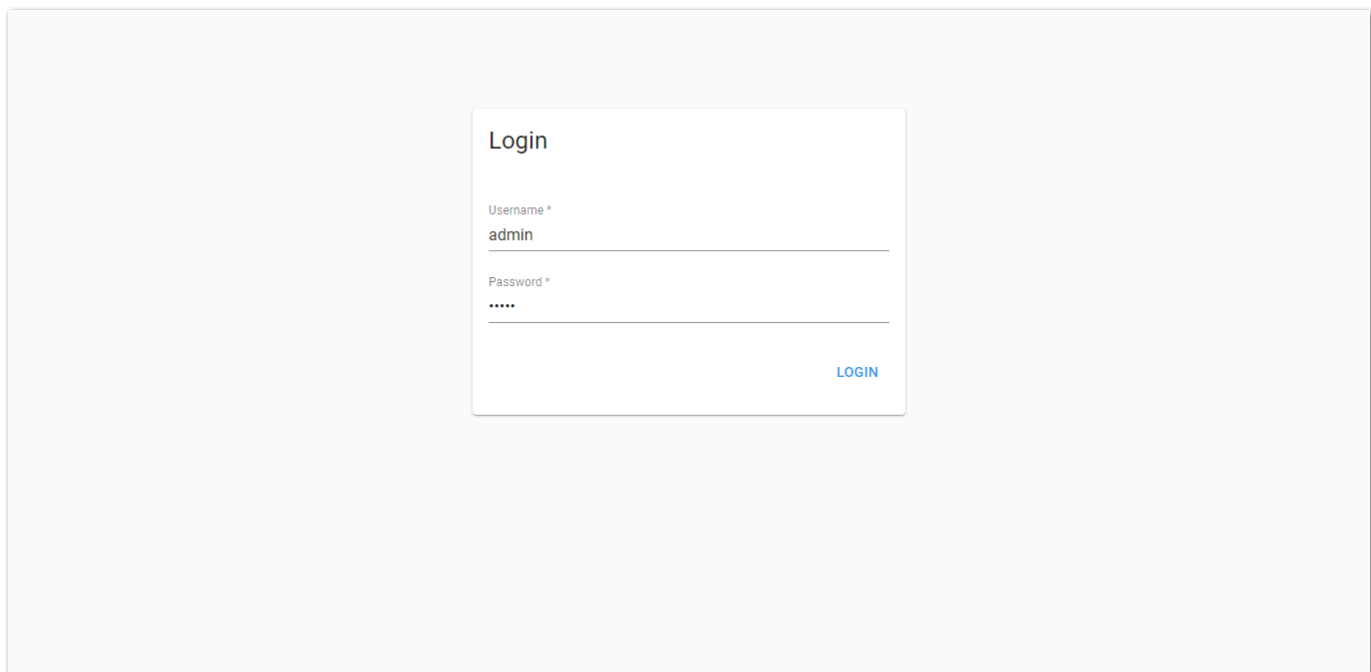
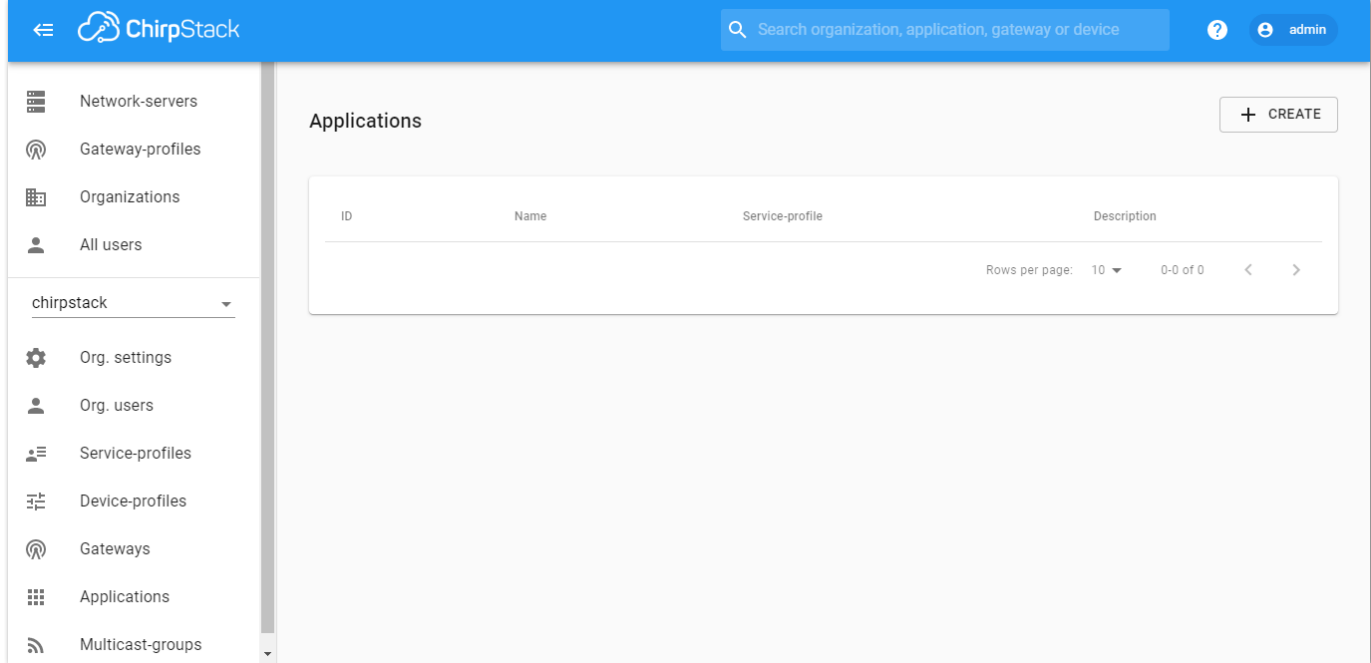


Figure 33: ChirpStack Login Page

- The default username is "admin" and the password is also "admin"

 **NOTE:**

If you are using the RAK Cloud Testing ChirpStack, input the account and password you have asked in the forum provided beforehand.



ID	Name	Service-profile	Description
Rows per page: 10 ▾ 0-0 of 0 < >			

Figure 34: ChirpStack Home Page

- Click "Gateways" in the left menu and Press "+ CREATE" to register your Gateway

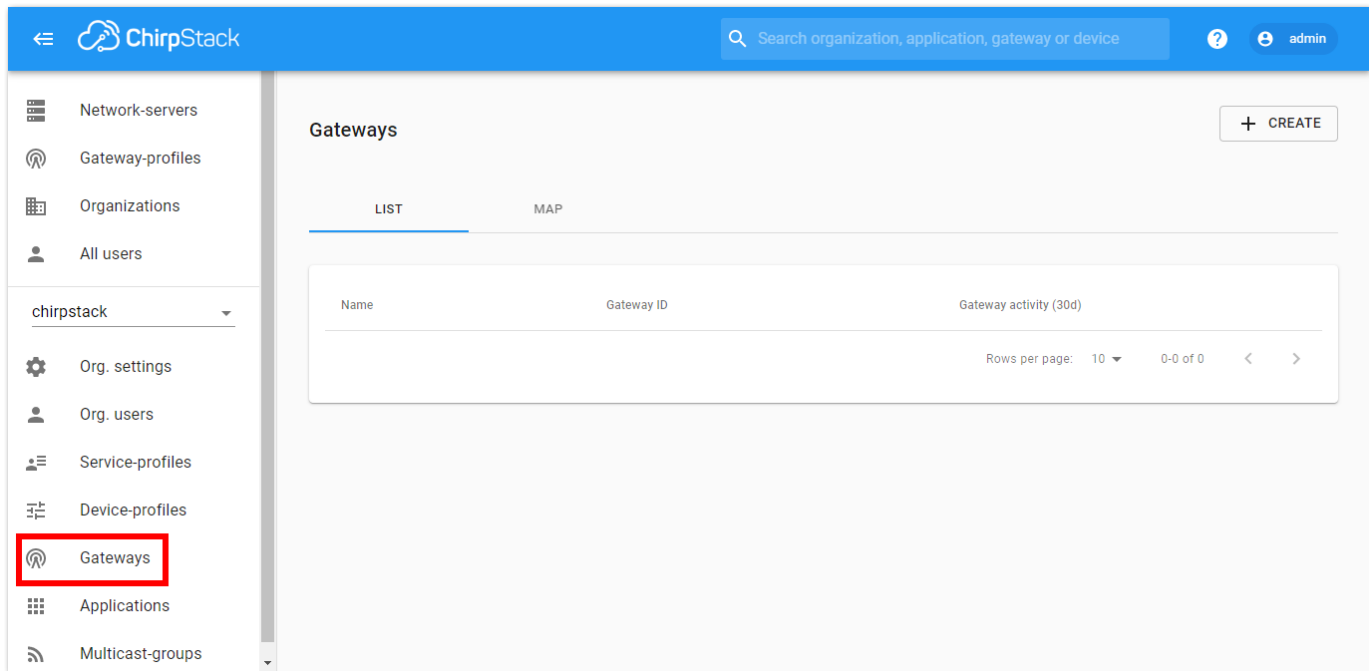


Figure 35: ChirpStack Registered Gateways

- Click "Create" to register your Gateway and fill up the necessary information.

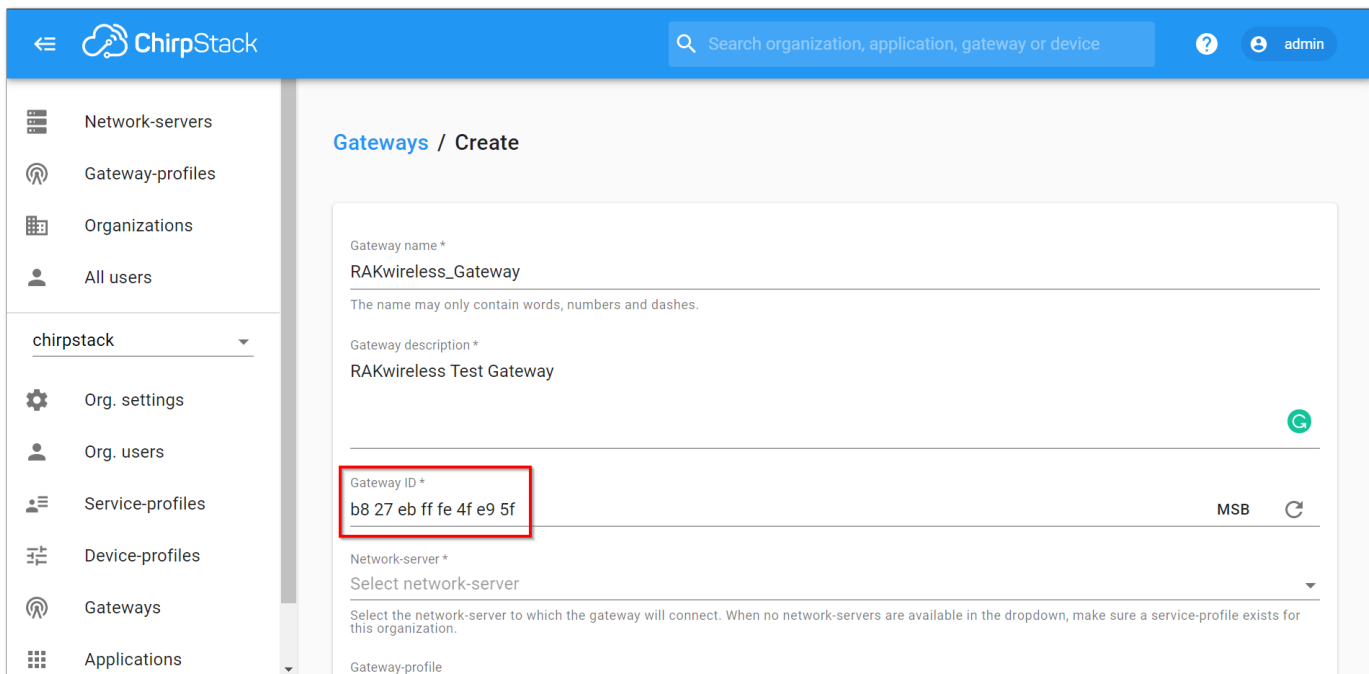


Figure 36: Registering your own Gateway

- Fill in the Gateway ID that we got from the last section ([Configuring the Gateway](#)), also called Gateway EUI.

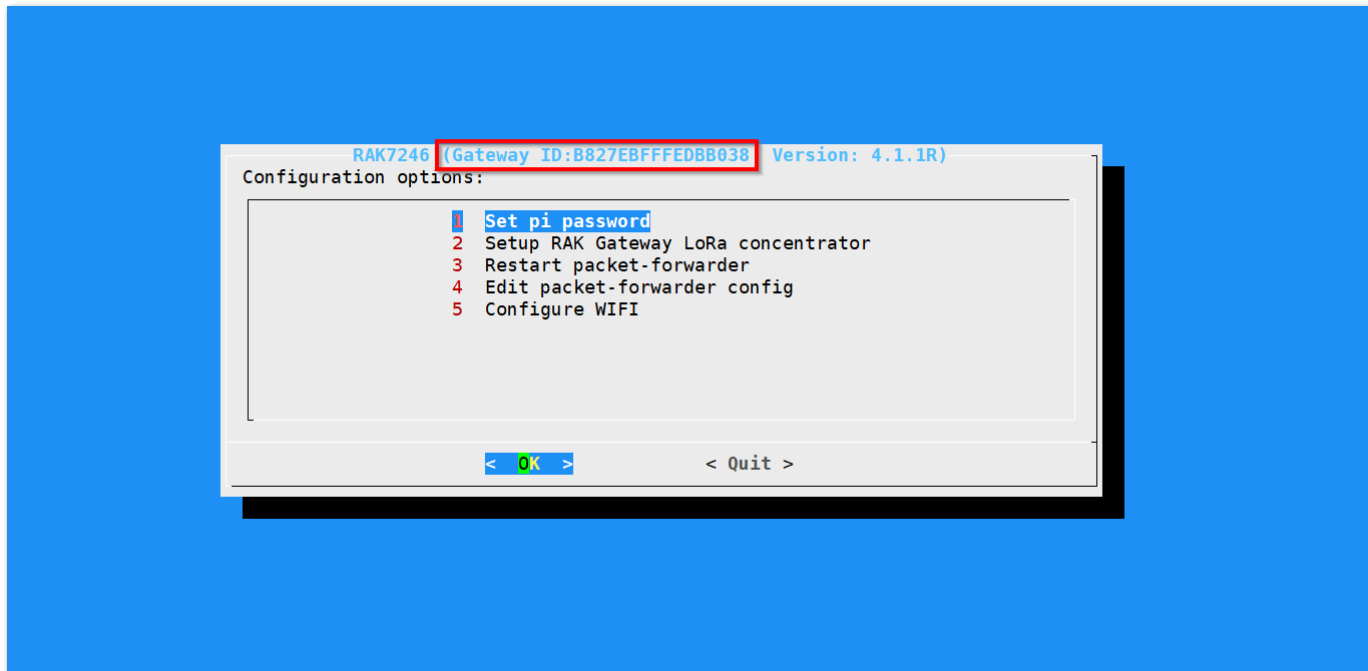
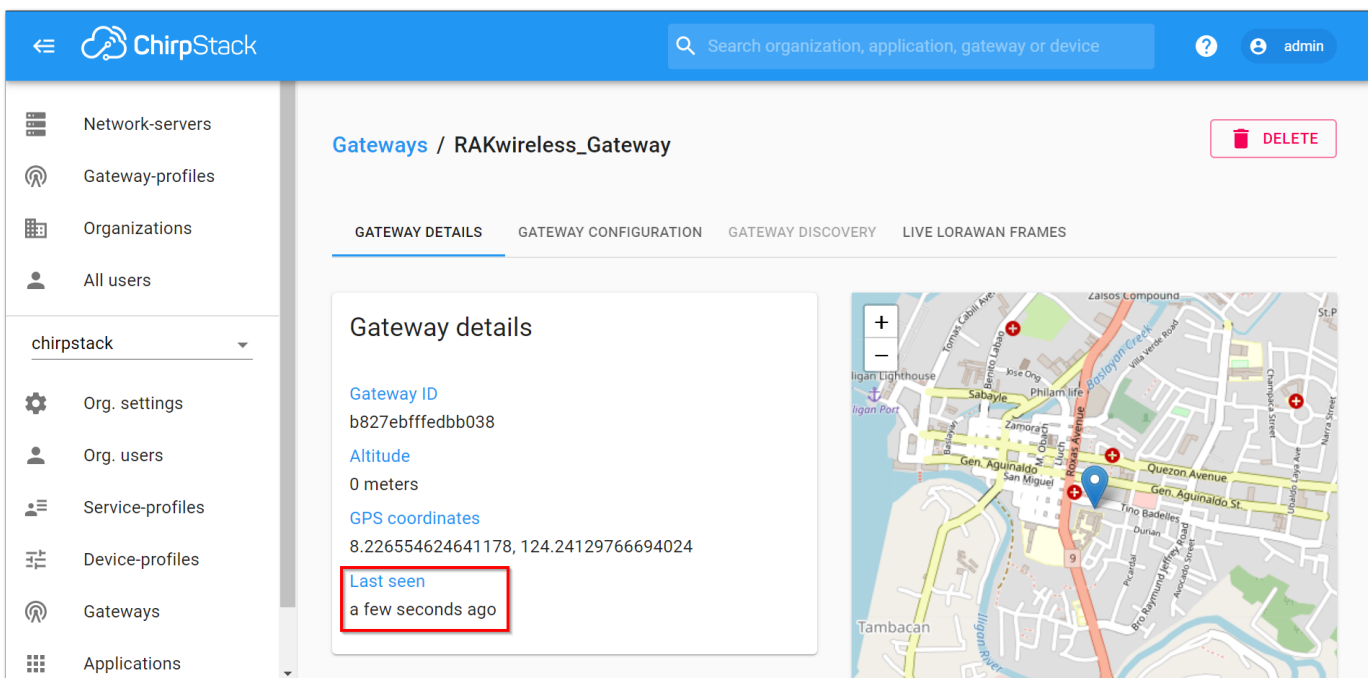


Figure 37: Gateway ID

- If you have properly configured your Gateway and there is a network connection between the external ChirpStack and your Gateway, you should see the following page and status:



The screenshot shows the ChirpStack interface with the following details:

- Left Sidebar:** Network-servers, Gateway-profiles, Organizations, All users, chirpstack (selected), Org. settings, Org. users, Service-profiles, Device-profiles, Gateways (highlighted), Applications.
- Top Bar:** ChirpStack, Search bar (Search organization, application, gateway or device), Help icon, admin.
- Main Content:**
 - GATEWAY DETAILS:** Gateway ID: b827ebffffdbb038, Altitude: 0 meters, GPS coordinates: 8.226554624641178, 124.24129766694024, Last seen: a few seconds ago.
 - GATEWAY CONFIGURATION:** (tab not selected)
 - GATEWAY DISCOVERY:** (tab not selected)
 - LIVE LORAWAN FRAMES:** (tab not selected)
- Map:** A map showing the location of the registered gateway in a city area with various streets and landmarks labeled.

Figure 38: Successfully Registered the Gateway

- By clicking the Live LORAWAN® FRAMES tab, you can check the LoRa packets sent by the nodes into your RAK7246G WisGate Developer D0 Gateway

Congratulations! You have connected your Gateway to an external ChirpStack Successfully!

Connecting to ResIOT

ResIOT  is a platform for LoRaWAN/LPWAN Networks and IoT Projects for Smart City or Industry 4.0. Cost-effective High availability and scalability. Open ResIOT's webpage to sign-up using you e-mail.

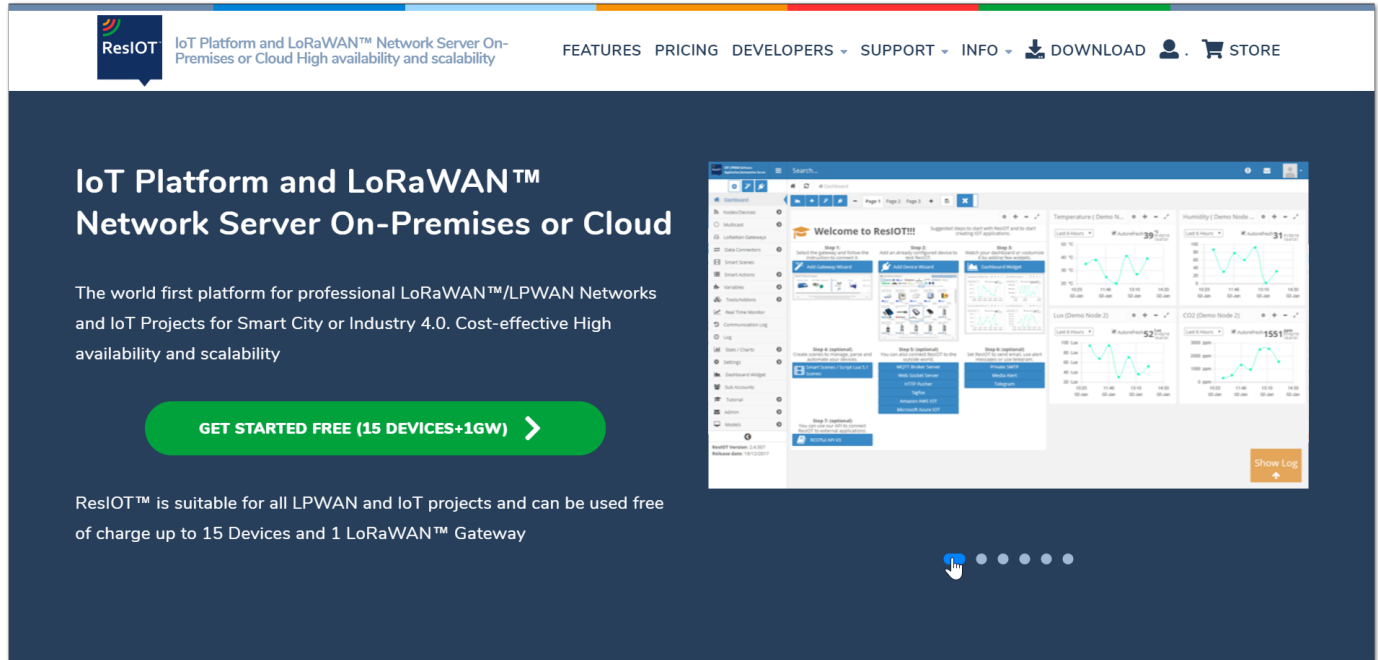
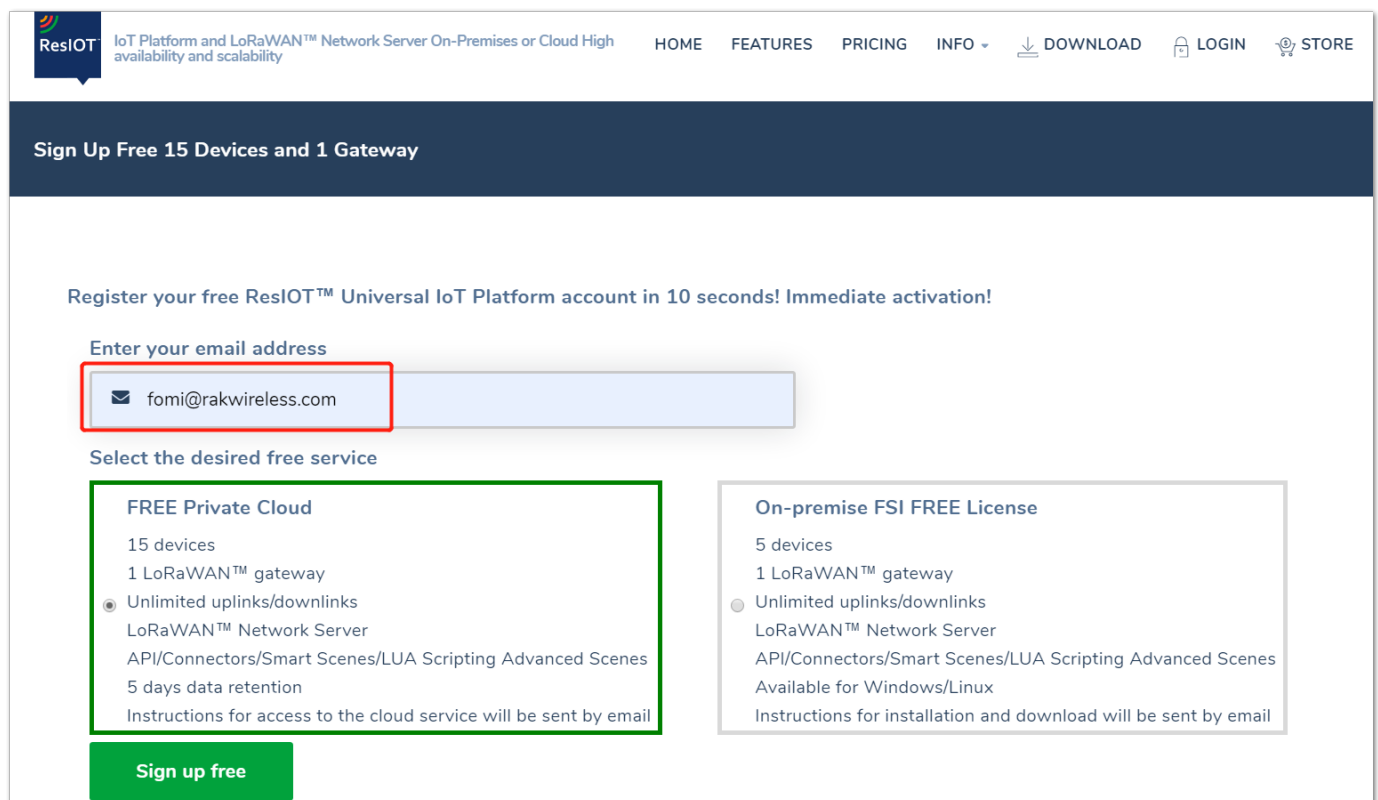


Figure 39: ResIOT Home Page



IoT Platform and LoRaWAN™ Network Server On-Premises or Cloud High availability and scalability

HOME FEATURES PRICING INFO DOWNLOAD LOGIN STORE

Sign Up Free 15 Devices and 1 Gateway

Register your free ResIOT™ Universal IoT Platform account in 10 seconds! Immediate activation!

Enter your email address

Select the desired free service

FREE Private Cloud

- 15 devices
- 1 LoRaWAN™ gateway
- Unlimited uplinks/downlinks
- LoRaWAN™ Network Server
- API/Connectors/Smart Scenes/LUA Scripting Advanced Scenes
- 5 days data retention
- Instructions for access to the cloud service will be sent by email

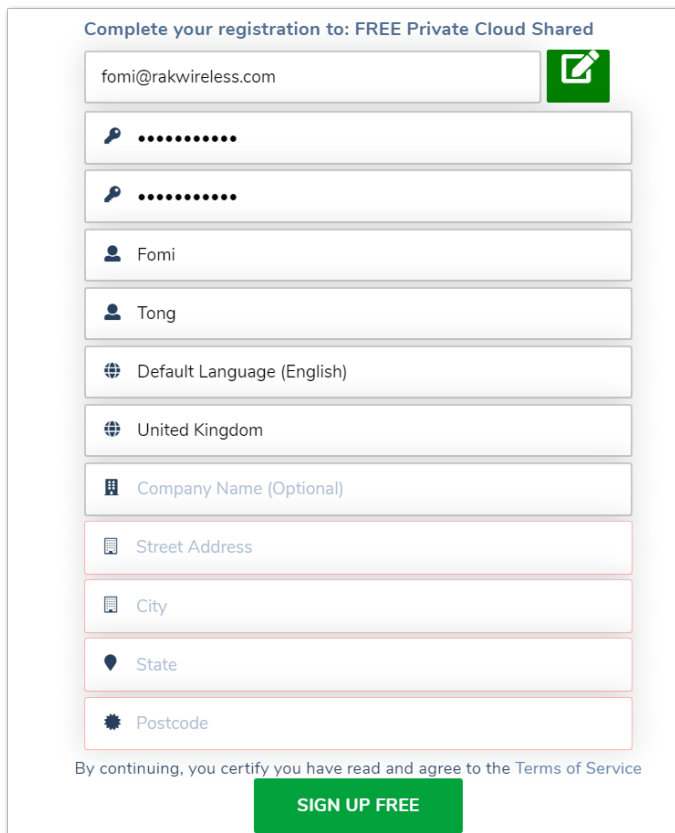
On-premise FSI FREE License

- 5 devices
- 1 LoRaWAN™ gateway
- Unlimited uplinks/downlinks
- LoRaWAN™ Network Server
- API/Connectors/Smart Scenes/LUA Scripting Advanced Scenes
- Available for Windows/Linux
- Instructions for installation and download will be sent by email

Sign up free

Figure 40: ResIOT Sign-up Page

- After clicking the "**Sign up free**" button, a new window shows up in which you will fill in the necessary information to complete your registration. Afterwhich, click the "SIGN UP FREE" button at the bottom of the webpage.



Complete your registration to: FREE Private Cloud Shared

























By continuing, you certify you have read and agree to the [Terms of Service](#)

SIGN UP FREE

Figure 41: ResIOT Registration Credentials

- Once registration is done, a new page will be shown in your screen with you username and a link which will be is your ResIOT application site.

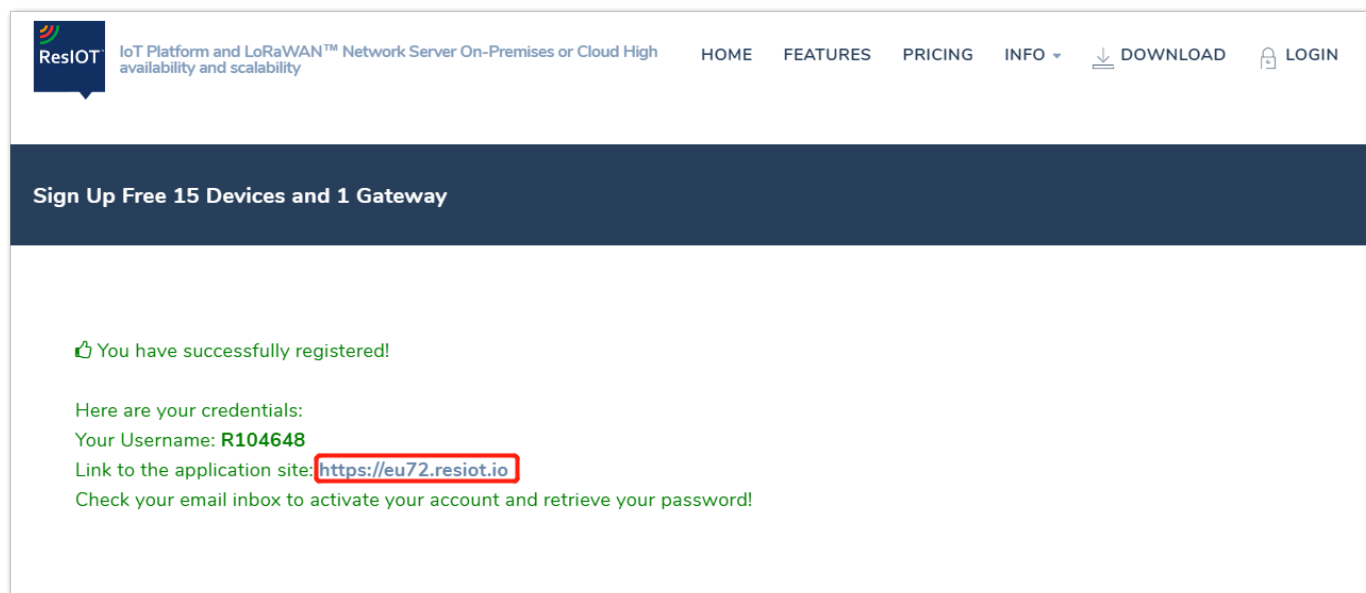


Figure 42: ResIOT Application Site Link

- Upon clicking the application site link, you will see the login page:

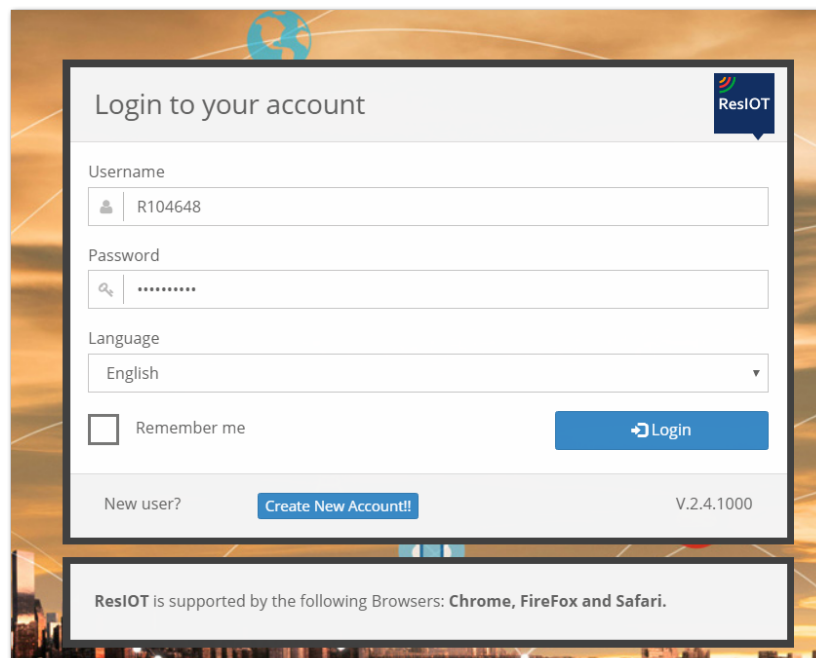


Figure 43: ResIOT Application Log-in Page

- Upon successful log-in, you shall then be asked to choose your LoRaWAN Frequency Plan. For this example, choose **EU868 Region**.

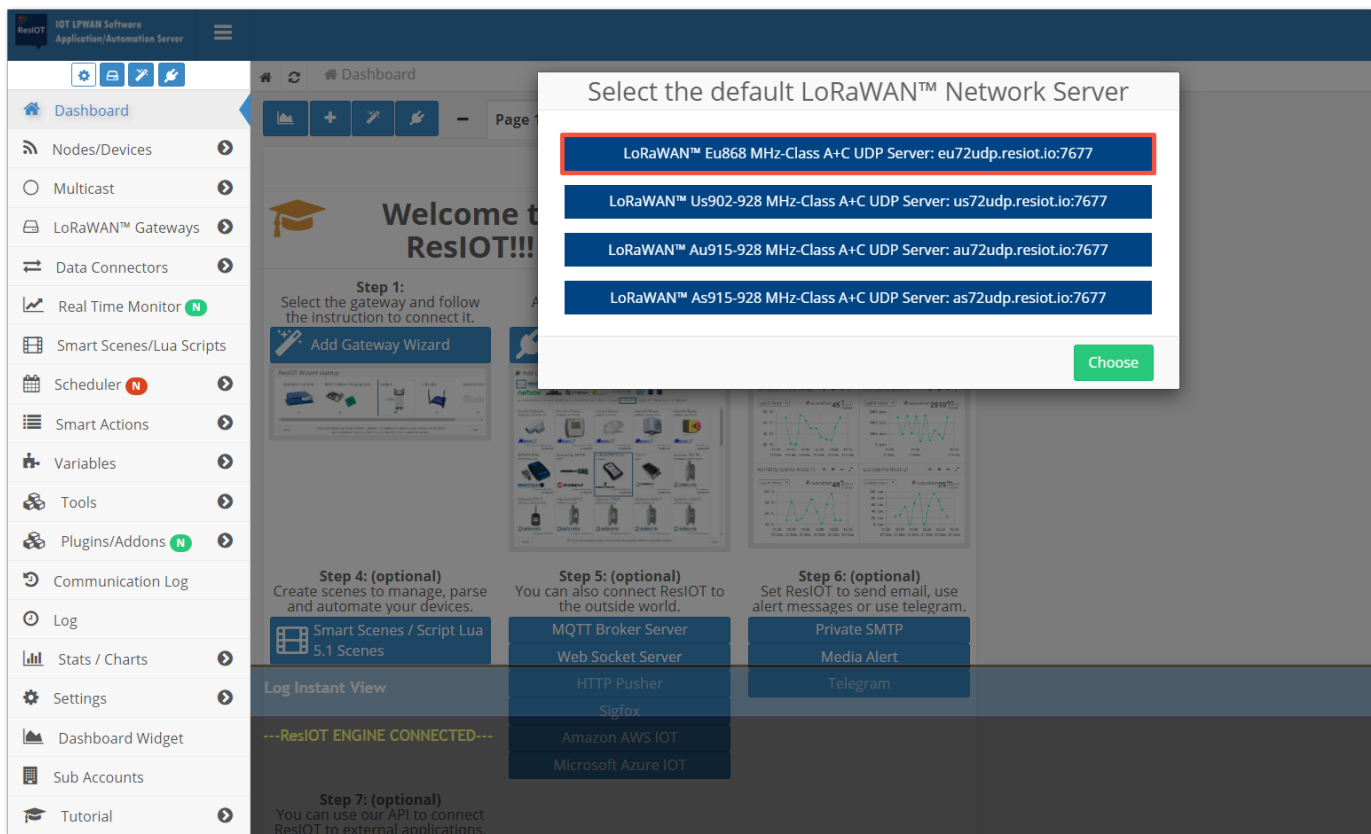


Figure 44: ResIOT LoRaWAN Frequency Plan

- We will now then setup your RAK7246G WisGate Developer D0 Gateway by clicking the "**Step 1: Add Gateway Wizard**".

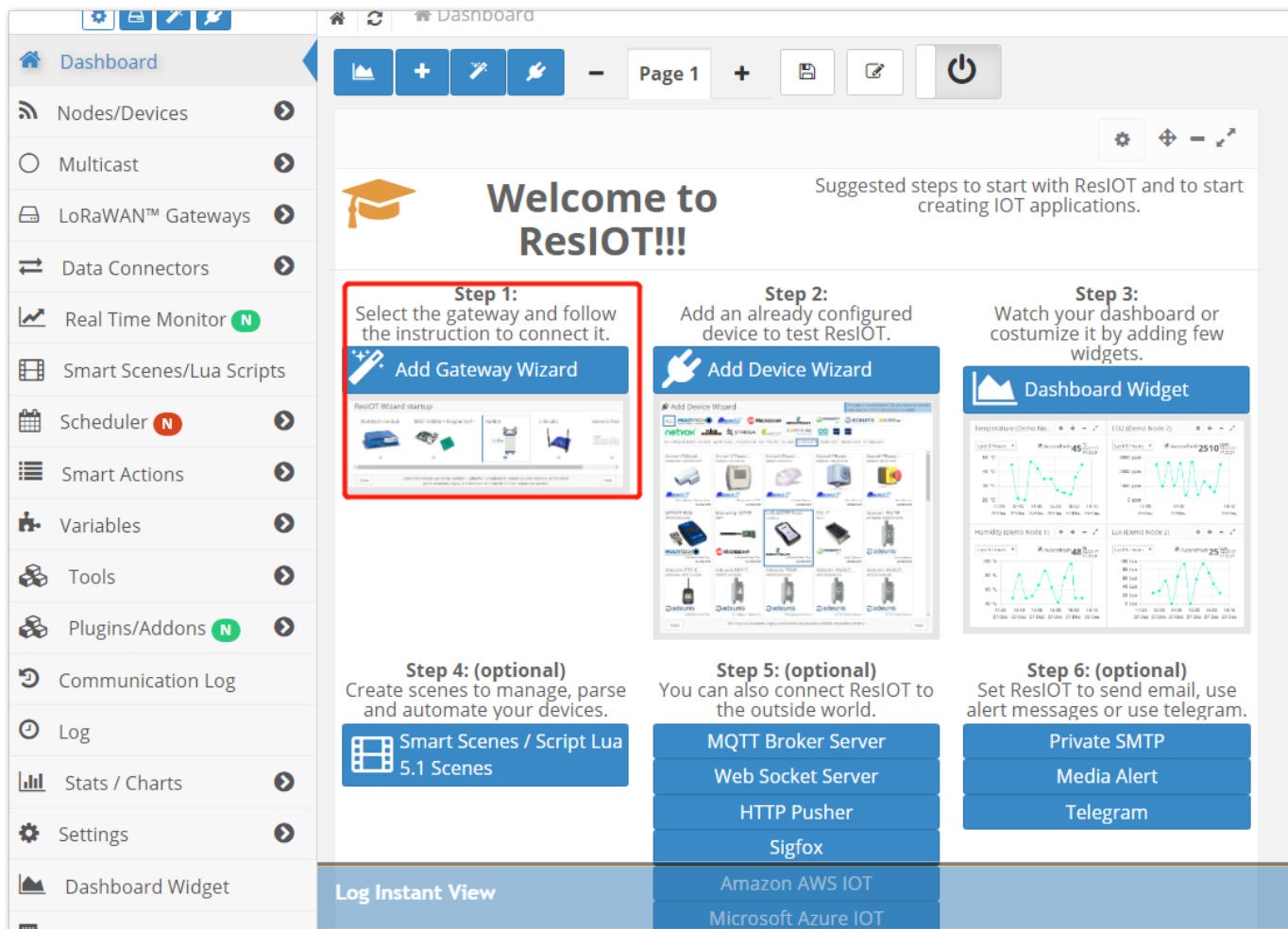


Figure 45: Adding your Gateway in ResIOT

- A list of LPWAN Gateways are then shown. Choose the item "**IMST iC880a + Raspberry Pi**".

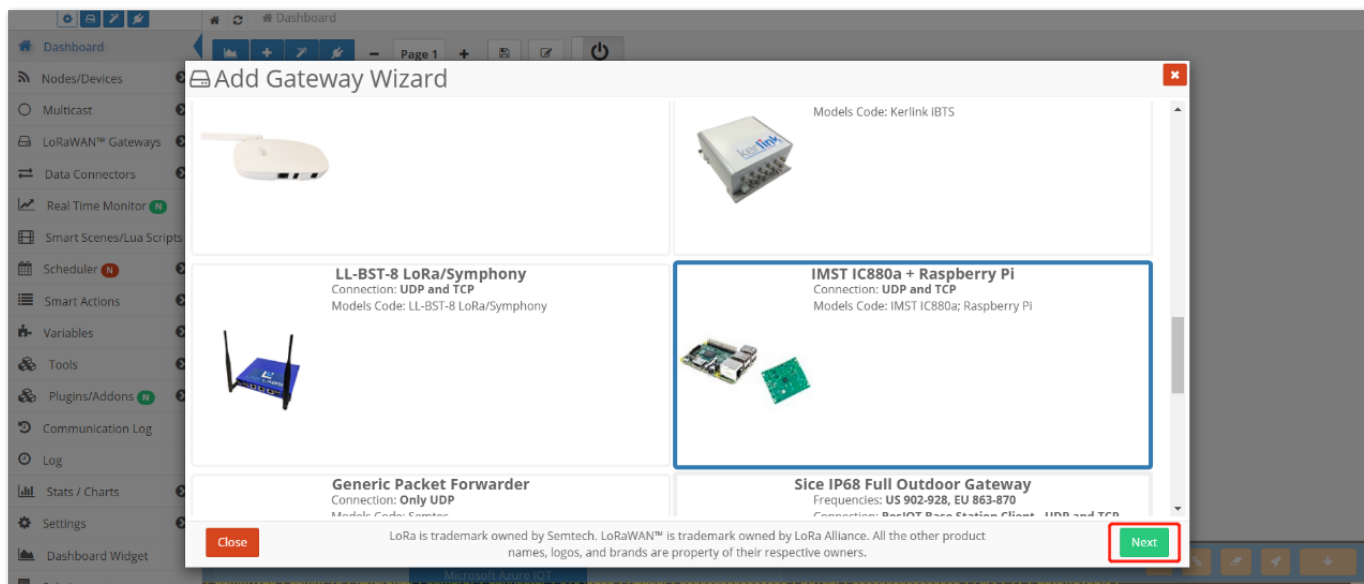


Figure 46: Choosing IMST iC880a + Raspberry Pi for your RAK7246G WisGate Developer D0 Gateway

- After which, a new page will show up asking you to fill in the necessary credentials.



Frequencies:
All

Models:
IMST IC880a; Raspberry Pi

Connect with: ResIOT Base Station Client
2018

Connect with: Generic Semtech Packet Forwarder

To configure your gateway.

1. Choose the LoRaWAN™ server you want to use in the form below;
2. Copy the data of the UDP Server and UDP Port that are shown in the green window;
3. Follow the instruction on the page <https://docs.resiot.io/RaspberryGatewayGuide/>;
4. Once the gateway is configured, copy the Gateway EUI from the Local Configuration and enter it in the form below;
5. If in the configuration is present the Mac Address of the gateway, copy that too in the form below.

LoRaWAN™ Server *	LoRaWAN™ Eu868 MHz-Class A+C UDP Server: eu72udp.resiot.io... ▾
UDP Server: eu72udp.resiot.io UDP Port: 7677 Region: EU 863-870	
Name *	<input type="text" value="Name"/>
Mac Address *	<input type="text" value="Mac Address"/> 
Gateway EUI/ID *	<input type="text" value="Gateway EUI/ID"/> 

[Back](#)

[Save Config](#)

Figure 47: Adding Credentials in Gateway Setup

1. Name: You can fill in any content based on your preference

2. Mac Address: This is the Wi-Fi MAC Address of your RAK7246G WisGate Developer D0 Gateway. You can get the Mac Address by typing `ifconfig` command in the terminal you accessed through SSH.

```
pi@RAK-873045:~ $ ifconfig
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
        inet6 ::1 prefixlen 128 scopeid 0x10<host>
            loop txqueuelen 1000 (Local Loopback)
            RX packets 10379 bytes 721341 (704.4 KiB)
            RX errors 0 dropped 0 overruns 0 frame 0
            TX packets 10379 bytes 721341 (704.4 KiB)
            TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

usb0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    ether aa:86:7c:68:98:81 txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

wlan0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.230.1 netmask 255.255.255.0 broadcast 192.168.230.255
    inet6 fe80::50b2:1f96:d0ca prefixlen 64 scopeid 0x20<link>
        ether b8:27:eb:87:30:45 txqueuelen 1000 (Ethernet)
        RX packets 309 bytes 29487 (28.7 KiB)
        RX errors 0 dropped 1 overruns 0 frame 0
        TX packets 943 bytes 84375 (82.3 KiB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Figure 48: Getting the Wi-Fi MAC Address of the RAK7246G WisGate Developer D0 Gateway

3. Gateway EUI/ID: This is the Gateway ID which you can get in the [Configuring your Gateway](#) section.

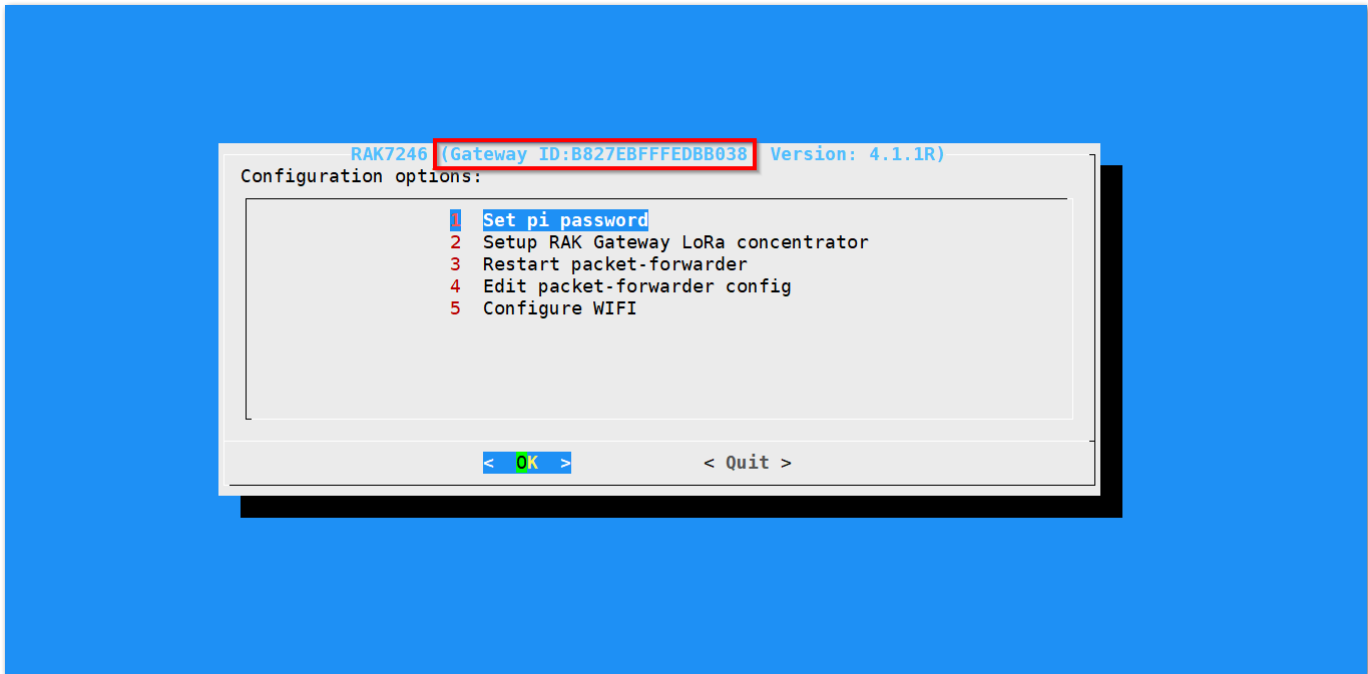


Figure 49: Getting the Gateway ID of the RAK7246G WisGate Developer D0 Gateway

- After getting all the necessary credentials, fill in the data and click "Save Config" button.

Frequencies: All Models: IMST IC880a; Raspberry Pi

Connect with: ResIOT Base Station Client 2018 Connect with: Generic Semtech Packet Forwarder

To configure your gateway.

- Choose the LoRaWAN™ server you want to use in the form below;
- Copy the data of the UDP Server and UDP Port that are shown in the green window;
- Follow the instruction on the page <https://docs.resiot.io/RaspberryGatewayGuide/>;
- Once the gateway is configured, copy the Gateway EUI from the Local Configuration and enter it in the form below;
- If in the configuration is present the Mac Address of the gateway, copy that too in the form below.

LoRaWAN™ Server *	LoRaWAN™ Eu868 MHz-Class A+C UDP Server: eu72udp.resiot.io...
UDP Server: eu72udp.resiot.io UDP Port: 7677 Region: EU 863-870	
Name *	RAK7246
Mac Address *	b8:27:eb:87:30:45
Gateway EUI/ID *	b8:27:eb:ff:fe:87:30:45

LoRa is trademark owned by Semtech. LoRaWAN™ is trademark owned by LoRa Alliance. All the other product names, logos, and brands are property of their respective owners.

Save Config

Figure 50: Saving the Gateway Configuration for the RAK7246G in ResIOT

- Login back to the RAK7246G WisGate Developer D0 Gateway and choose "**4 Edit packet-forwarder config**" through SSH.

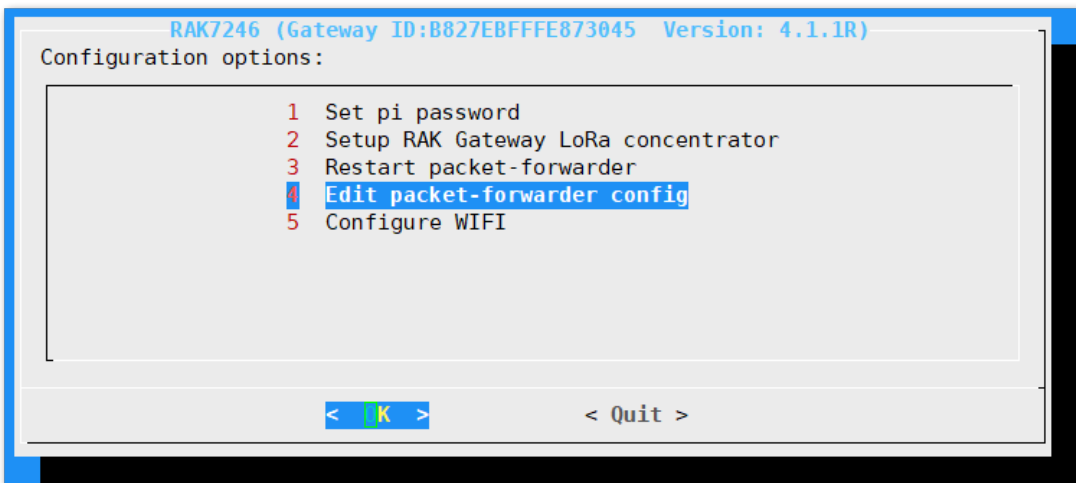
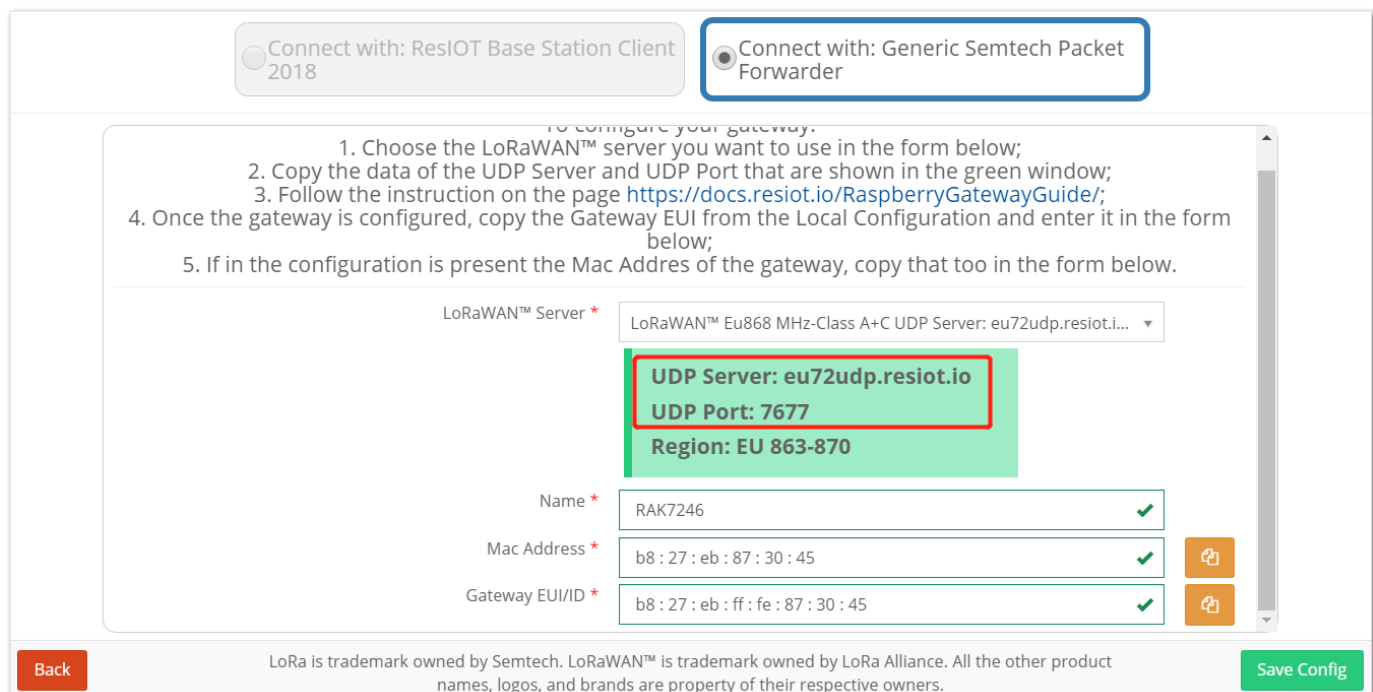


Figure 51: Editing the packet-forwarder configuration through SSH

- It will then open the "**global_conf.json**" file. Edit it to update the LoRaWAN configuration by modifying the content with the data from the ResIOT website same with the image shown below:



The screenshot shows a configuration interface for a LoRaWAN gateway. At the top, there are two connection options: "Connect with: ResIOT Base Station Client 2018" (disabled) and "Connect with: Generic Semtech Packet Forwarder" (selected). The main area contains the following steps to configure your gateway:

1. Choose the LoRaWAN™ server you want to use in the form below;
2. Copy the data of the UDP Server and UDP Port that are shown in the green window;
3. Follow the instruction on the page <https://docs.resiot.io/RaspberryGatewayGuide/>;
4. Once the gateway is configured, copy the Gateway EUI from the Local Configuration and enter it in the form below;
5. If in the configuration is present the Mac Address of the gateway, copy that too in the form below.

The configuration form includes the following fields:

- LoRaWAN™ Server *: A dropdown menu currently set to "LoRaWAN™ Eu868 MHz-Class A+C UDP Server: eu72udp.resiot.io...".
- Region: EU 863-870
- Name *: RAK7246
- Mac Address *: b8:27:eb:87:30:45
- Gateway EUI/ID *: b8:27:eb:ff:fe:87:30:45

At the bottom left is a "Back" button, and at the bottom right is a "Save Config" button.

Figure 52: ResIOT Data to be inserted in the LoRaWAN Configuration

- Modify the contents of the Json File with the data from the image shown in the previous step.

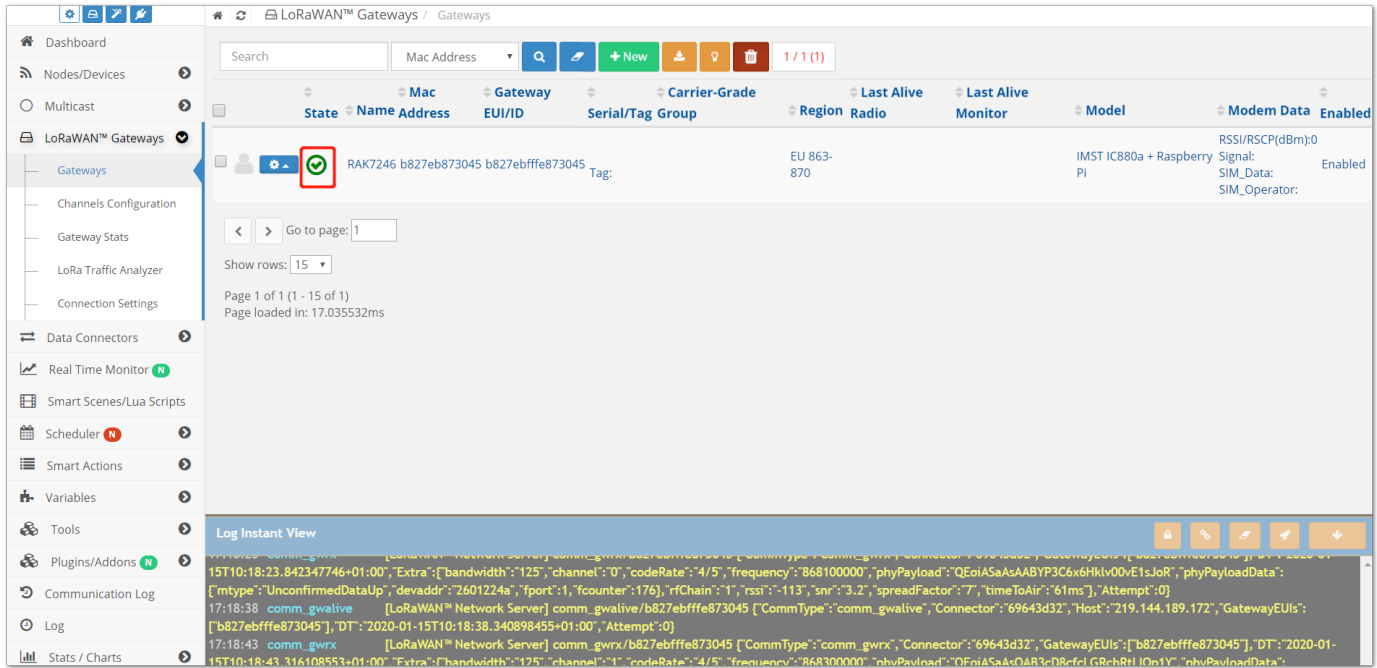
```

"gateway_conf": {
    "gateway_ID": "0000000000000000",
    /* change with default server address/ports, or overwrite in local_conf.json */
    "server_address": "eu72udp.resiot.io",
    "serv_port_up": 7677,
    "serv_port_down": 7677,
    /* adjust the following parameters for your network */
    "keepalive_interval": 10,
    "stat_interval": 30,
    "push_timeout_ms": 100,
    /* forward only valid packets */
    "forward_crc_valid": true,
    "forward_crc_error": false,
    "forward_crc_disabled": false,
    /* gps enable */
    "gps": true,
    "gps_tty_path": "/dev/ttyAMA0",
    "fake_gps": false,
    "ref_latitude": 10,
    "ref_longitude": 20,
    "ref_altitude": -1,
    "autoquit_threshold": 20
}

```

Figure 53: The Json Configuration File to be Modified

- Click the hotkey "Ctrl + X" to stop editing the Json File and Press "Y" to save the modifications.
- If you could see a Green Check Mark ✓ same with the image shown below, that means that you have successfully connected your RAK7246G WisGate Developer D0 Gateway with ResIOT. Congratulations! ☺



The screenshot shows the ResIOT web interface with the following details:

- Left Sidebar:** Includes sections for Dashboard, Nodes/Devices, Multicast, LoRaWAN™ Gateways (selected), Channels Configuration, Gateway Stats, LoRa Traffic Analyzer, Connection Settings, Data Connectors, Real Time Monitor, Smart Scenes/Lua Scripts, Scheduler, Smart Actions, Variables, Tools, Plugins/Addons (with a red notification badge), Communication Log, Log, and Stats / Charts.
- Top Bar:** Shows the title "LoRaWAN™ Gateways / Gateways".
- Table View:** Displays a list of gateways. One entry is highlighted with a green checkmark icon. The table columns include: Mac, Gateway EUI/ID, Carrier-Grade Serial/Tag Group, Region, Last Alive Radio, Last Alive Monitor, Model, Modem Data, and Enabled. The highlighted row shows:

RAK7246 b827eb873045	b827ebffffe873045	EU 863-870	IMST IC880a + Raspberry Pi	RSSI/RSCP(dBm):0 Signal: SIM_Data: SIM_Operator: Enabled
----------------------	-------------------	------------	----------------------------	--
- Log Instant View:** A detailed log window at the bottom right shows several entries related to communication between the gateway and the network server. One entry is highlighted with a red box:


```

15T10:18:23.842347746+01:00, "Extra": {"bandwidth": 125, "channel": 0, "codeRate": "4/5", "frequency": "868100000", "phyPayload": "QEoiASaABYP3C6x6Hkv00vE1sJoR", "phyPayloadData": ["type": "UnconfirmedDataUp", "devaddr": "2601224a", "fport": 1, "fcounter": 176, "rChain": "1", "rss": "-113", "snr": "3.2", "spreadFactor": 7, "timeToAir": "61ms"}, "Attempt": 0}
17:18:38 comm_gwalive [LoRaWAN™ Network Server] comm_gwalive/b827ebffffe873045 [CommType: "comm_gwalive", Connector: "69643d32", Host: "219.144.189.172", GatewayEUIs: ["b827ebffffe873045"], DT: "2020-01-15T10:18:38.340898455+01:00", Attempt: 0]
17:18:43 comm_gwrx [LoRaWAN™ Network Server] comm_gwrx/b827ebffffe873045 [CommType: "comm_gwrx", Connector: "69643d32", GatewayEUIs: ["b827ebffffe873045"], DT: "2020-01-15T10:18:43.316108551+01:00", "Extra": {"bandwidth": 125, "channel": 1, "codeRate": "4/5", "frequency": "868300000", "phyPayload": "QEoiASaAcOAB3cD8refLGchRtL0n1Y", "phyPayloadData": ["type": "UnconfirmedDataUp", "devaddr": "2601224a", "fport": 1, "fcounter": 177, "rChain": "1", "rss": "-113", "snr": "3.2", "spreadFactor": 7, "timeToAir": "61ms"}, "Attempt": 0]
      
```

Figure 54: ResIOT Connection Successful