

# Quick Start Guide

## Prerequisites

### What do you need?

Before going through the step in the installation guide of the RAK4200 WisDuo LPWAN Module, make sure to prepare the necessary items listed below:

## Hardware Tools

1. RAK4200 WisDuo LPWAN Module
2. Windows PC
3. USB to TTL adapter
4. RAKDAP1 Flash and Debug Tool

## Software Tools

- [RAK Serial Port Tool](#)
- [RAK Device Firmware Upgrade \(DFU\) Tool](#)
- [RAK4200 Firmware](#)
- [CH340 Drivers](#)
- [RAKDAP1 Flash and Debug Tool](#)

## Definition of Terms

### List of Acronyms

| Acronym | Meaning                       |
|---------|-------------------------------|
| ABP     | Activation By Personalization |
| BLE     | Bluetooth Low Energy          |
| DFU     | Device Firmware Upgrade       |
| EUI     | Extender Unique Identifier    |
| LoRa    | Long Range                    |
| OTAA    | Over The Air Activation       |
| TTN     | The Things Network            |
| P2P     | Peer to Peer                  |

## Product Configuration

### Connecting to the RAK4200 Console

During the configuration of the module through the AT commands, it is possible to read the console output. You can connect to the console of the RAK4200 module through the UART interface.

## Connect to the RAK4200

In this document, a RAK4200 module is used for demonstration. Use a USB to TTL adapter to connect to the module. In case the RAK4200 is mounted on an evaluation board or a customized PCB, then use the appropriate interface to connect to the serial port.

1. Connect the RAK4200 to a USB to TTL adapter, as shown in Figure 1. Connect the adapter to USB port of your Windows PC.

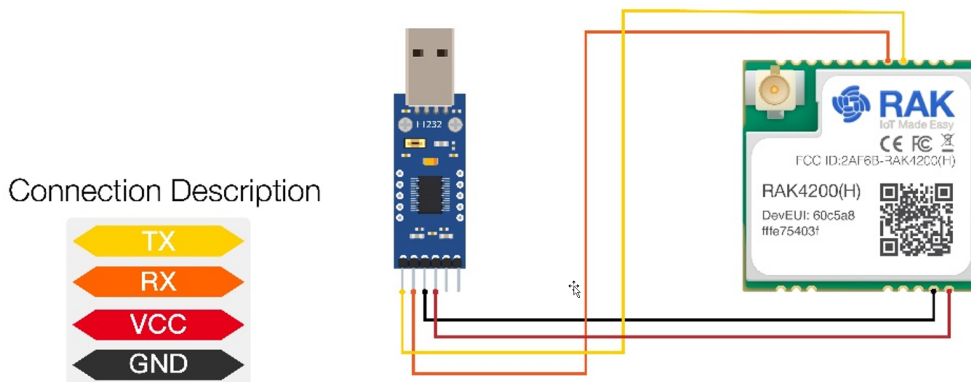


Figure 1: RAK4200 module connection

2. Install a serial communication tool. Any serial communication tool will work, but it is recommended to use the [RAK Serial Port Tool](#).
3. Open the RAK Serial Port Tool.

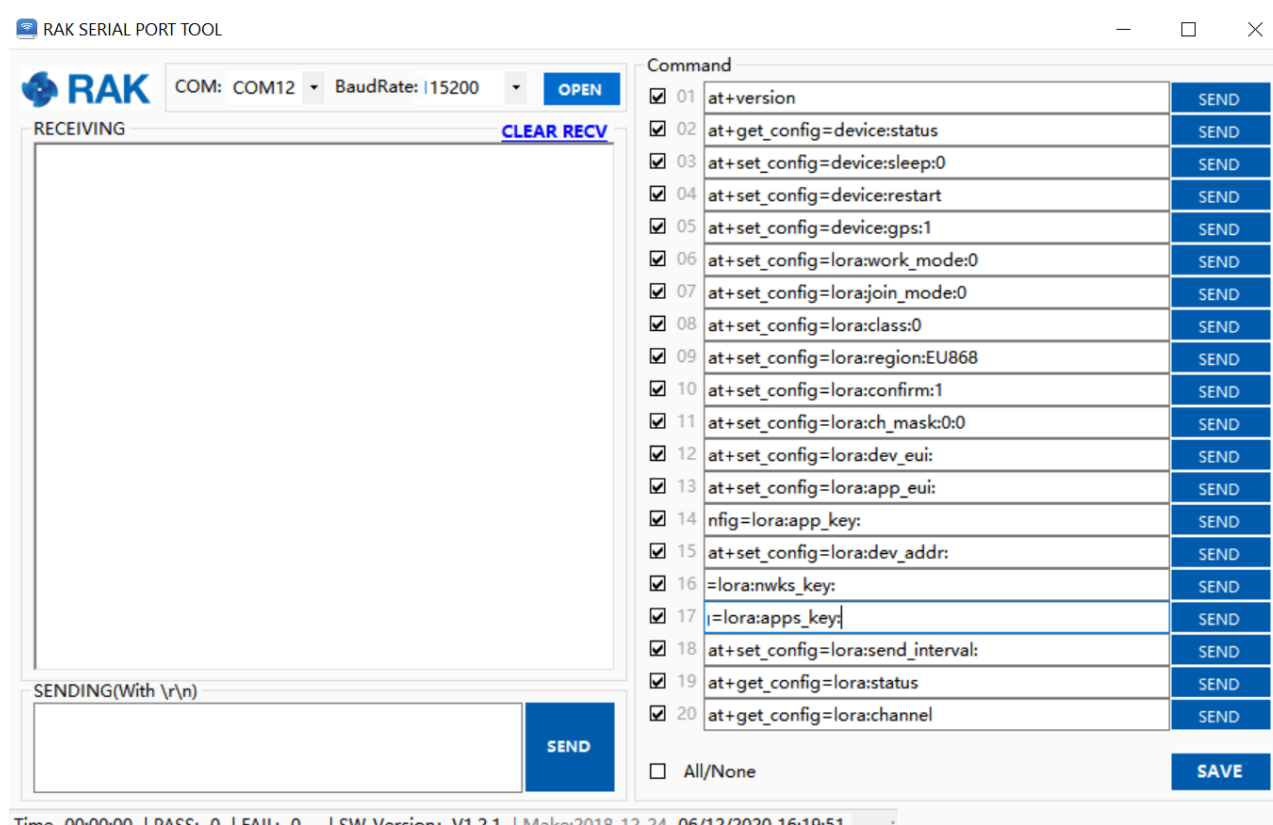


Figure 2: RAK Serial Port Tool

To find the COM Port number for your device, go to Device Manager by pressing Windows + R and type `devmgmt.msc`, or search in the Start Menu. Look for Ports (COM & LPT) and find the name **USB-SERIAL CH340**. Take note of the COM Port number.

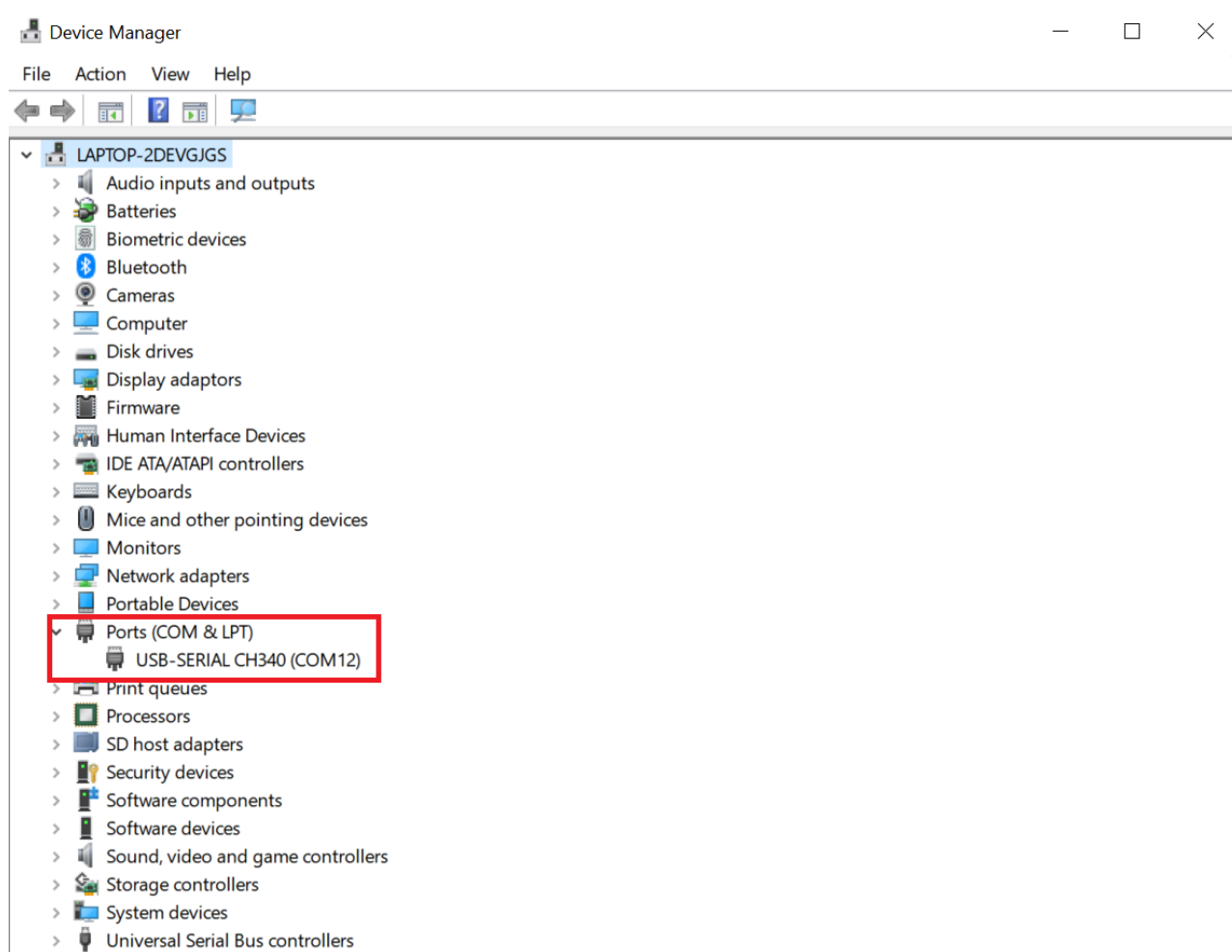
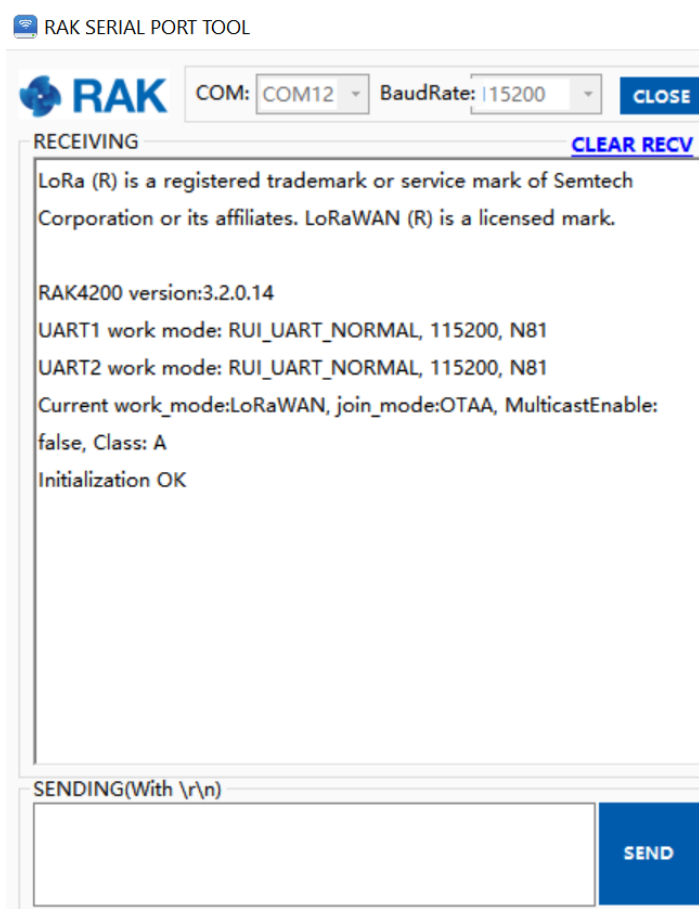


Figure 3: Device Manager

#### NOTE

If you didn't find any port with the name USB-Serial CH340, make sure you have installed the CH340 drivers in your Windows PC.

3. Fill the serial communication parameters: COM Port Number from the Device Manager and Baudrate 115200, then click “OPEN” button.
4. The RAK4200 console output can now be read in the RAK Serial Port Tool as shown in Figure 4.



**Figure 4:** RAK serial port tool connected to RAK4200

## Configure RAK4200

To connect the RAK4200 module to a LoRa P2P network or a LoRaWAN network, the module must be configured and LoRa parameters must be set by sending AT commands through the UART interface.

Connect the RAK4200 module to the Windows PC as described in the previous section. Using the Serial communication tool, it is possible to send commands to the RAK4200. For example: Sending the `at+version` command will display the current firmware version as shown in Figure 5. For more supported commands, refer to [AT Commands for RAK4200](#).

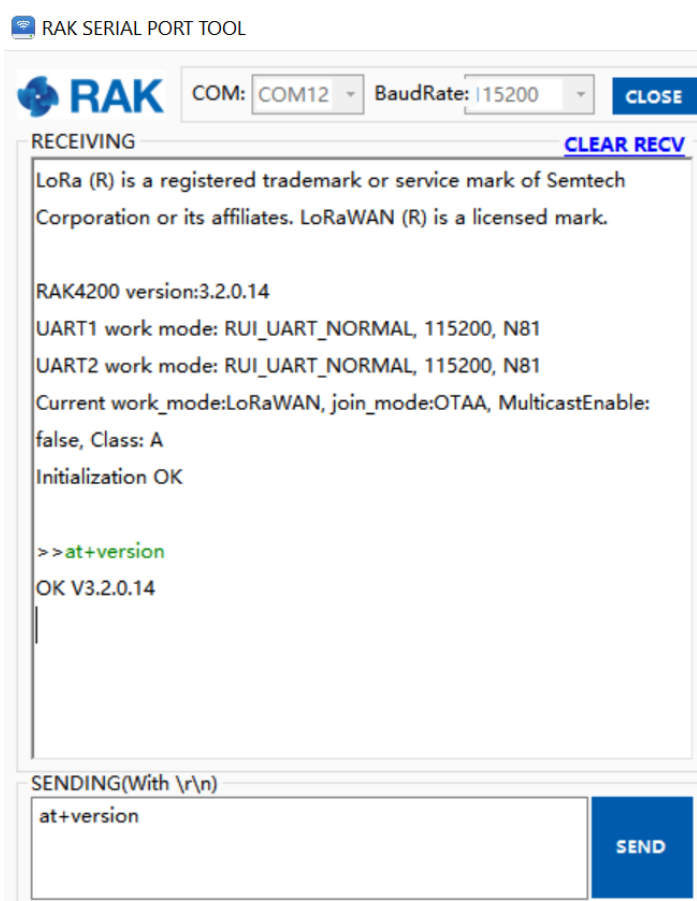


Figure 5: at+version command response

## Connecting to The Things Network (TTN)

This section shows how to connect the RAK4200 module to The Things Network (TTN) platform. As described in the TTN's website: "The engine of The Things Network is our technology - a robust yet flexible and enterprise-ready LoRaWAN network server stack. Our stack caters to the needs of demanding LoRaWAN deployments, from covering the essentials to advanced security configurations and device life cycle management. Backed by SLAs to meet your availability requirements, facilitated by our team of support engineers"

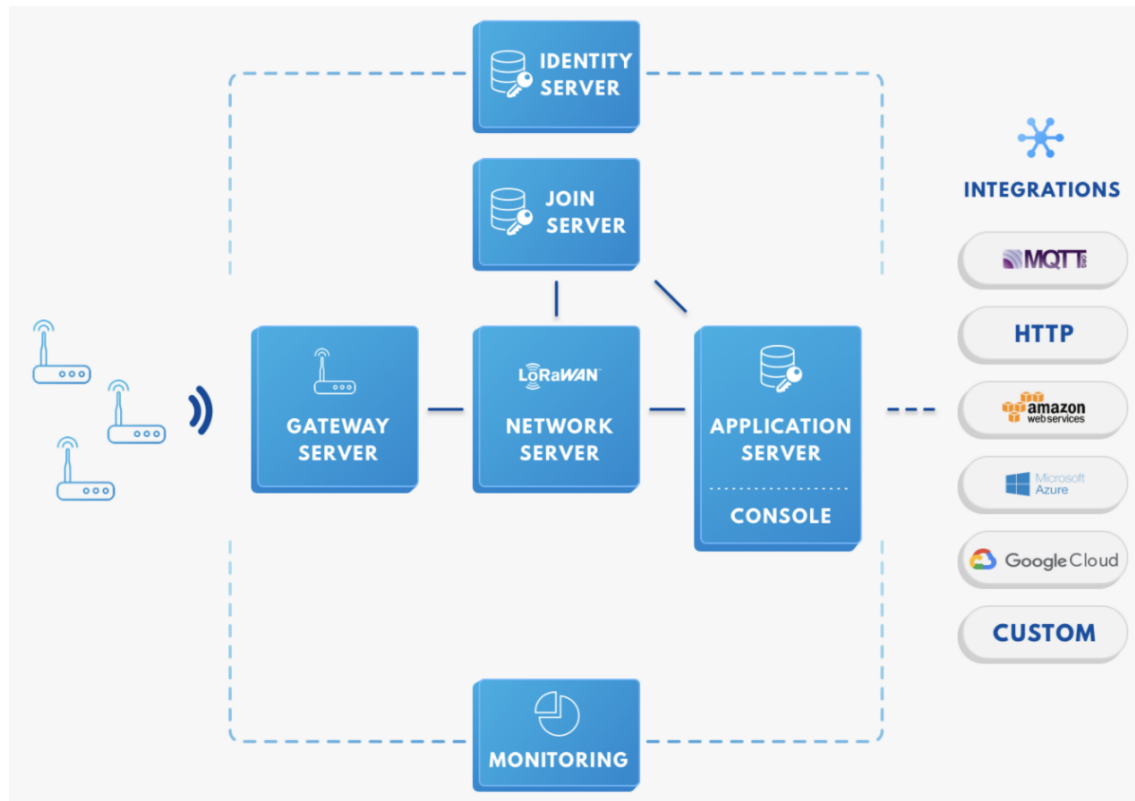


Figure 6: RAK4200 in the context of the TTN

As shown in Figure 6, the RAK4200 module is one of the devices located on the left side. In the context of an IoT solution, the objective is to deploy devices to sense the relevant process variables and transmit the data to the

backend servers located in the cloud. The data will be processed and integrated as part of a larger solution that, ultimately, could generate efficiency, traceability, predictability capacity among others.

The RAK4200 module can be part of this ecosystem, and the objective of this section is to demonstrate how simple is to send data to TTN using LoRaWAN. Users must be aware that to achieve this, the RAK4200 must be located inside of coverage of a LoRaWAN gateway.

In summary, these are the requirements:

- Have an account on the TTN website.
- Have access to a LoRaWAN gateway subscribed to the TTN. The frequency band set for the RAK4200 needs to be consistent with the frequency band of the gateway.
- The "RAK Serial Port Tool" provided by RAKWireless.
- The RAK4200 module is connected to USB to TTL adapter, as shown in Figure 1.

#### NOTE

The frequency band used in this example is EU868 which is supported by the high-frequency version of the RAK4200 module.

The steps for sending data to the TTN platform from a RAK4200 module can be summarized as:

- Sign up and login to TTN console.
- Create a new Application.
- Register a new device in the platform
- Configure the Join Mode
  - OTAA mode on the platform
  - OTAA mode on the RAK4200 module
  - ABP mode on the platform
  - ABP mode on the RAK4200 module
  - Send data from the module and receive it at the platform

In the following sections, each of these steps will be explained in detail. You can choose either to use ABP or OTAA mode to register the device on the network server.

## Registering the RAK4200 to TTN

To register the RAK4200 to TTN, execute the following steps:

### Login to The Things Network platform

Access and login into the [TTN](#), and go to its “Console” section by clicking on the Console icon. You should see an interface similar to Figure 7.

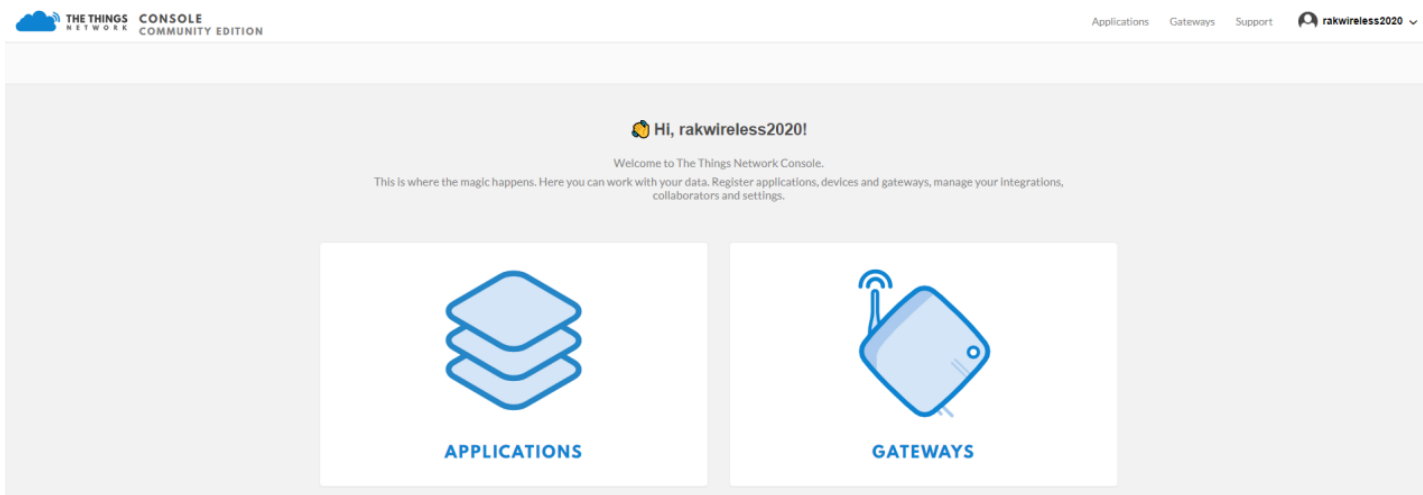


Figure 7: Console Page

## Create a new Application

Choose the “APPLICATIONS” option.



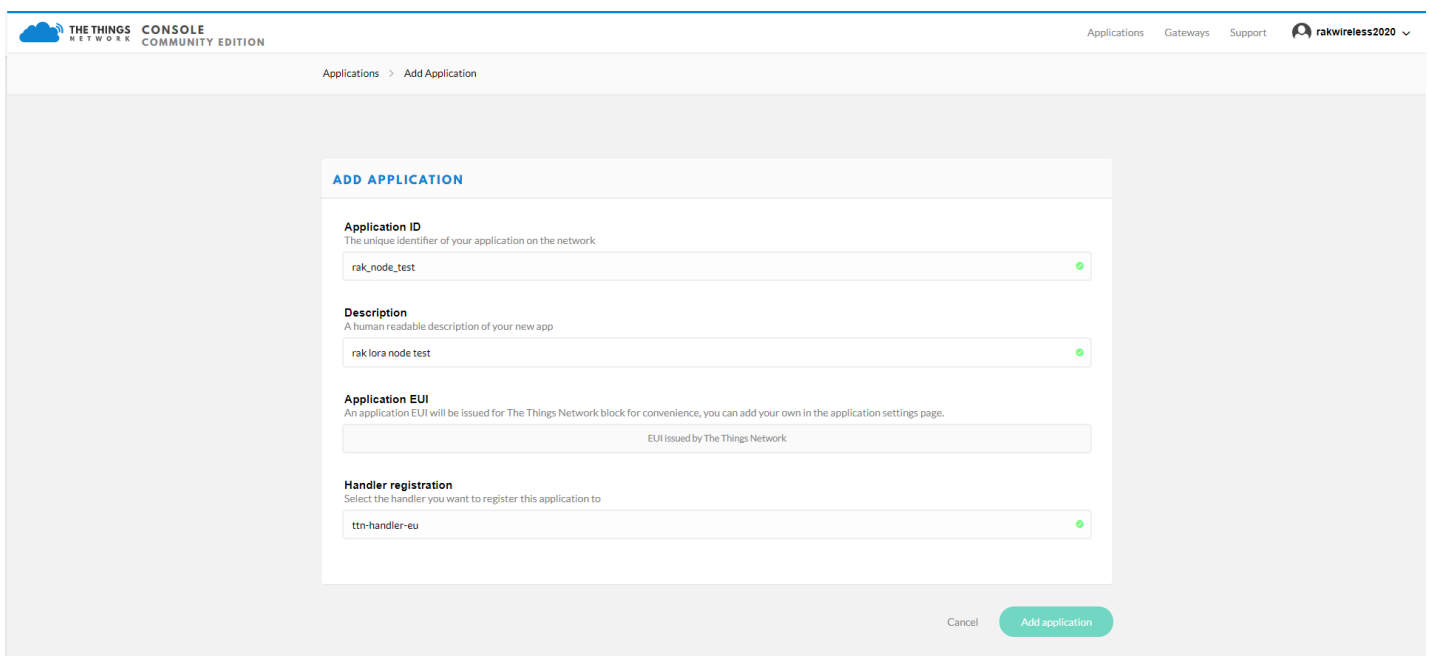
Figure 8: Application section

Click on “add application” link.

Figure 9: New Application Form

Fill in the correct contents in the “Add application form”:

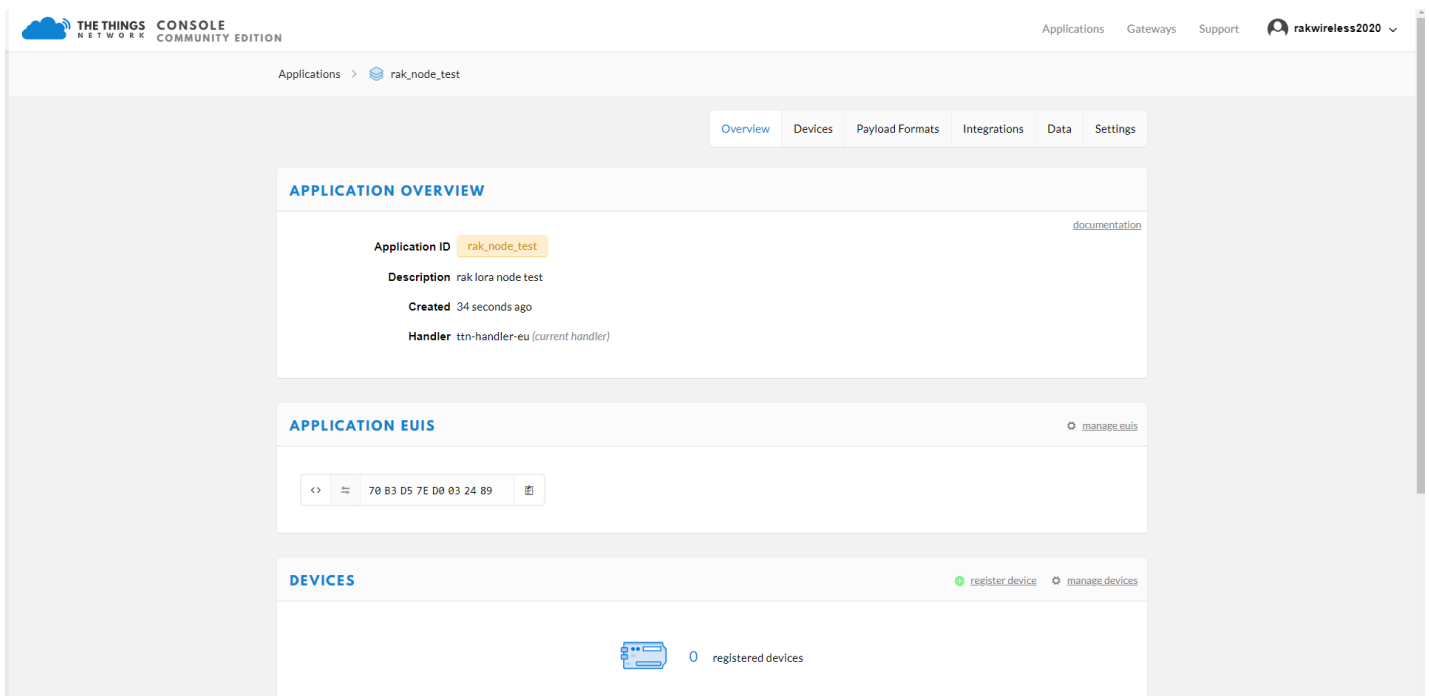
1. **Application ID:** a unique ID on the TTN network that should be in lower case with no spaces
2. **Description:** This is a short and concise human readable description of your application
3. **Application EUI:** automatically generated by TTN
4. **Handler Registration:** select the handler you want to register this application to



The screenshot shows the 'Add Application' form in the The Things Network Console. The 'Application ID' field contains 'rak\_node\_test'. The 'Description' field contains 'rak lora node test'. The 'Handler registration' field contains 'ttn-handler-eu'. At the bottom right is a green 'Add application' button.

**Figure 10:** Fill the Add Application Form

To finish, click on the “**Add application**” button and a page similar to Figure 11 will appear.

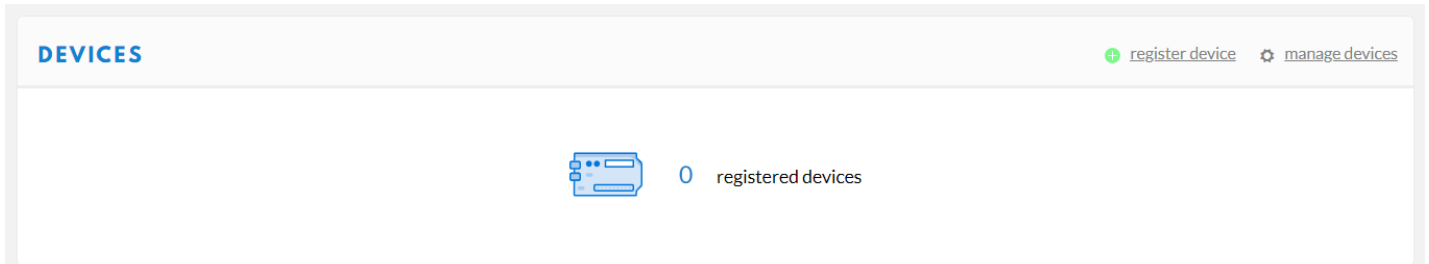


The screenshot shows the 'APPLICATION OVERVIEW' page for the 'rak\_node\_test' application. It includes sections for 'APPLICATION OVERVIEW' (Application ID: rak\_node\_test, Description: rak lora node test, Created: 34 seconds ago, Handler: ttn-handler-eu), 'APPLICATION EUIS' (hex string: 70 B3 D5 7E D0 03 24 89), and 'DEVICES' (0 registered devices). A green 'register device' link is located in the top right corner.

**Figure 11:** Application Overview

## Register a new device in the platform

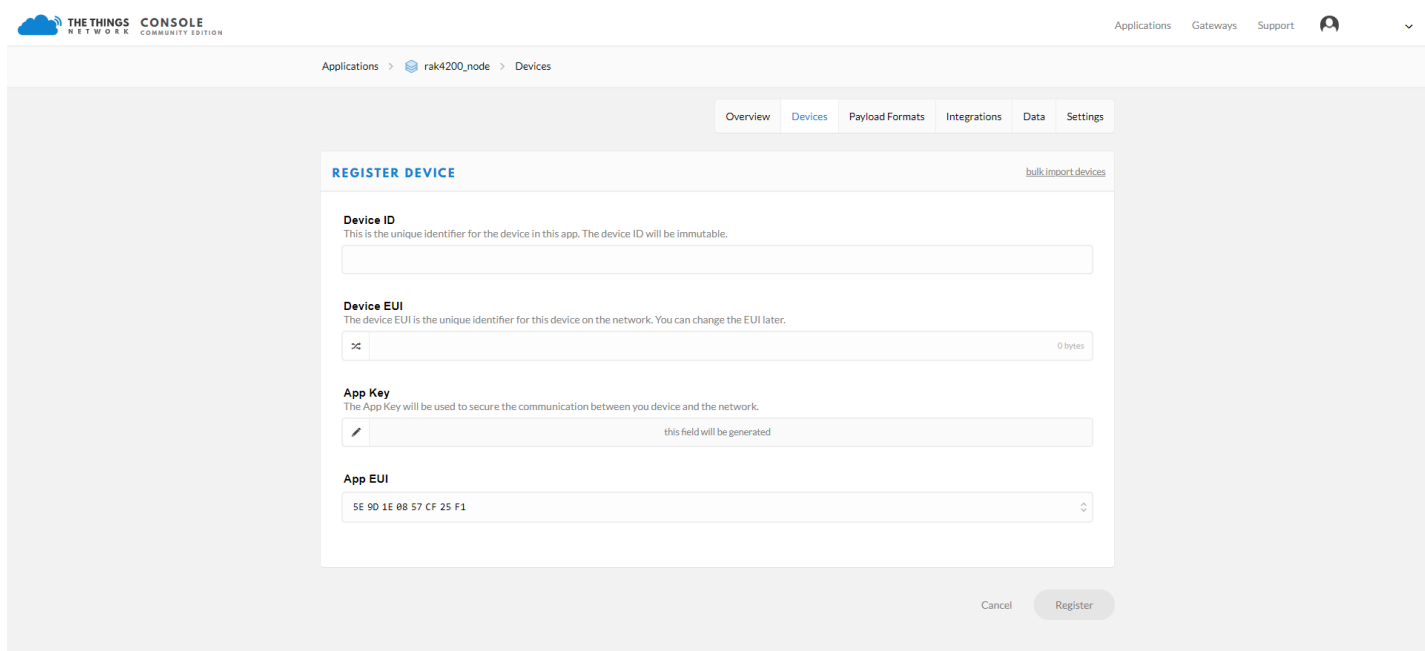
In the “**Application details**” page, find the “**DEVICES**” section by the middle of this page



The screenshot shows the 'DEVICES' section on the Application details page. It displays a summary with '0 registered devices' and icons for 'register device' and 'manage devices'.

**Figure 12:** DEVICES section

Click on “**register device**” link, then a “register device form” will appear.



The screenshot shows the 'REGISTER DEVICE' form in the TTN console. The 'Device ID' field is empty. The 'Device EUI' field contains '5E 9D 1E 08 57 CF 25 F1'. The 'App Key' field has a note: 'this field will be generated'. The 'App EUI' field contains '5E 9D 1E 08 57 CF 25 F1'. At the bottom are 'Cancel' and 'Register' buttons.

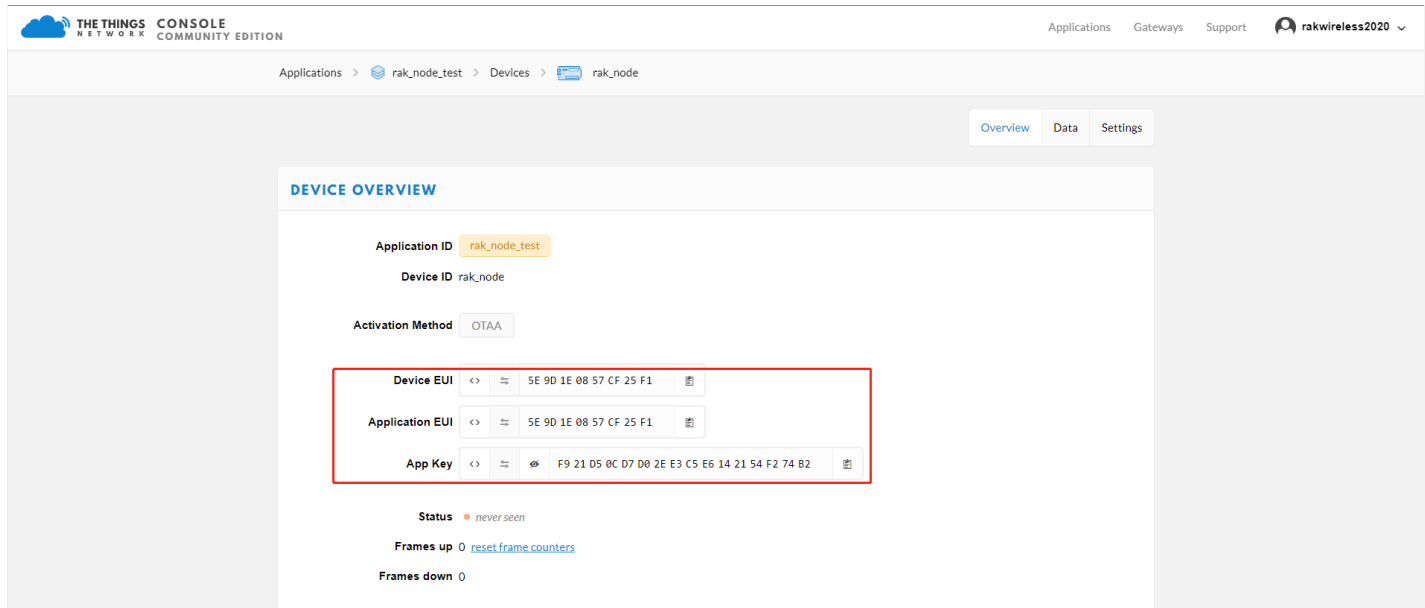
**Figure 13:** Register a New Device

In this form, the device ID must be unique for the application and must be completed with a lower case, alphanumeric characters. The rest of the parameters in the form are very important for the LoRaWAN protocol:

- Device EUI
- Application Key
- Application EUI

The TTN platform can generate these parameters randomly by leaving those fields empty or you can enter already existing values.

Press the “Register” button to finish the process. The registration results will appear summarized as in Figure 14.



|                 |   |
|-----------------|---|
| Device EUI      | 5E 9D 1E 08 57 CF 25 F1                         |
| Application EUI | 5E 9D 1E 08 57 CF 25 F1                         |
| App Key         | F9 21 D5 0C D7 D0 2E E3 C5 E6 14 21 54 F2 74 B2 |

Status: never seen  
Frames up: 0  
Frames down: 0

**Figure 14:** New Device Overview

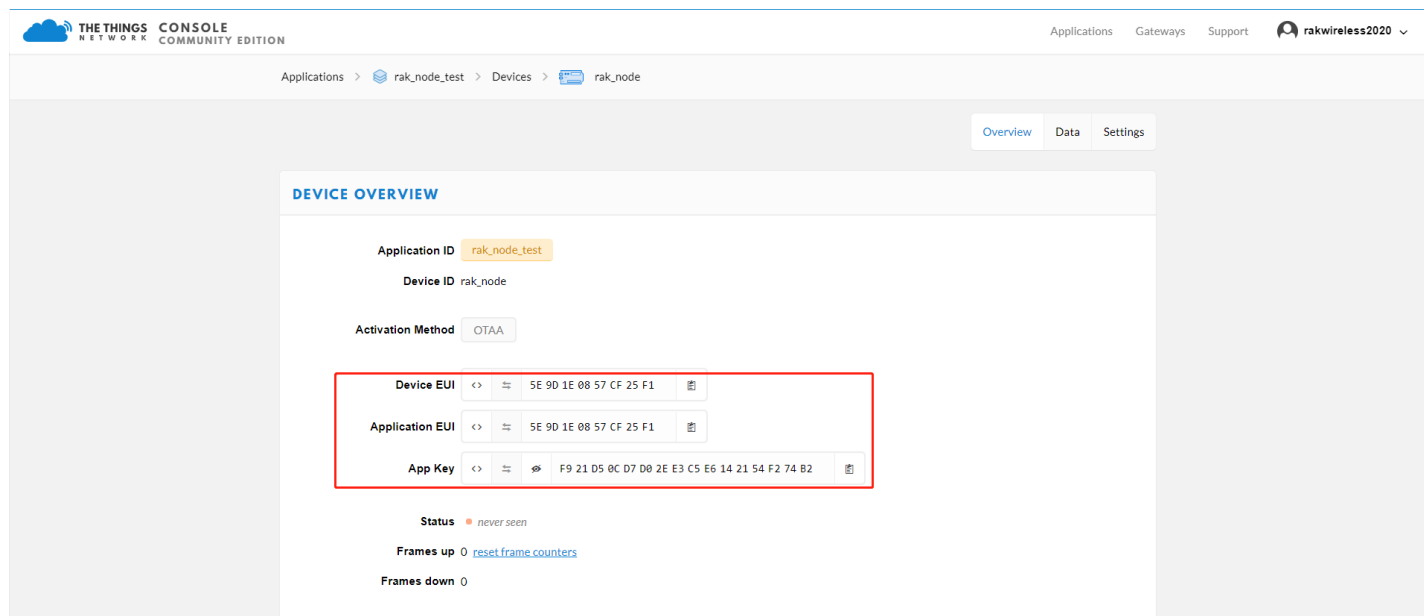
## LoRaWAN Join Mode

The LoRaWAN specification defines that to join in a LoRaWAN network, each end-device has to be personalized and activated. Activation can be done either via Over-The-Air-Activation (OTAA) or via Activation-By-Personalization (ABP). In OTAA, the end-device previously personalized is activated when deployed or reset. In ABP, personalization and activation are done as a single step.

### Join in OTAA mode

#### Configure the OTAA mode on the TTN platform

As shown in Figure 15, the default activation mode in TTN is the OTAA mode. Therefore, no further actions are required on the platform side.



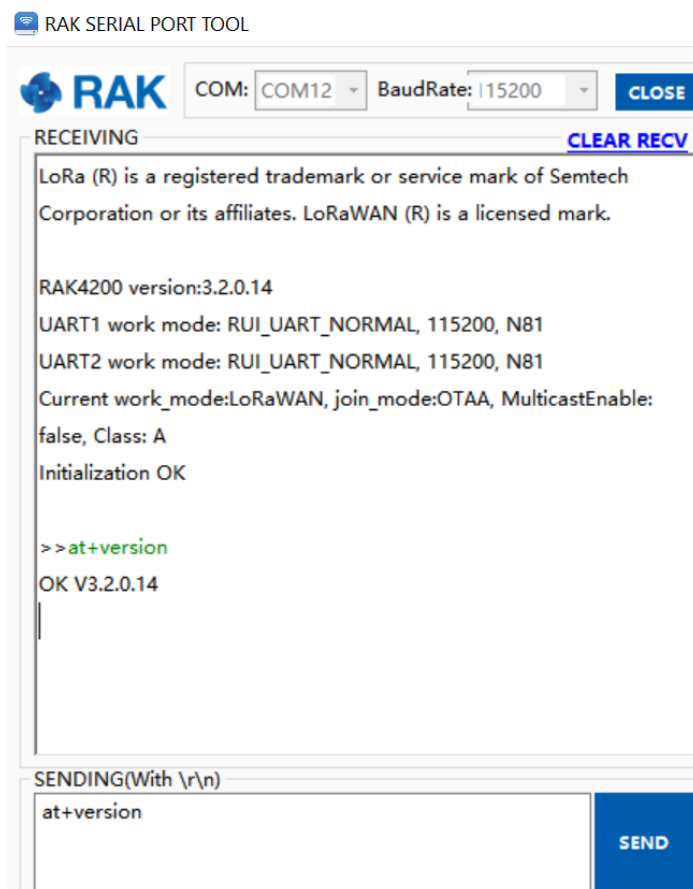
**Figure 15:** New Device Parameters

Three parameters from TTN setup are used to configure the RAK4200: “Device EUI”, “Application EUI” and “App Key”.

## Configure the OTAA mode on the RAK4200 module

RAK4200 complies with LoRaWAN 1.0.2 specification. By default, the LoRa join mode is OTAA, and the LoRa class is Class A.

To setup the RAK4200 module to join the TTN using OTAA, start by connecting the RAK4200 module to the Computer. Open the RAK Serial Port Tool and wait for the communication to start. It is recommended to test the serial communication by sending an AT command as `at+get_config=lora:status` or `at+version`.



**Figure 16:** RAK Serial Port Tool connected to a RAK4200

As an example, the following parameters will be configured in RAK4200:

- **LoRa join mode:** OTAA
- **LoRa class:** Class A
- **LoRa region:** EU868
- **Device EUI:** 5e9d1e0857cf25f1 (from TTN registration)
- **Application EUI:** 5e9d1e0857cf25f1 (from TTN registration)
- **Application Key:** f921d50cd7d02ee3c5e6142154f274b2 (from TTN registration)

1. Set the LoRa join mode to OTAA.

Type the command:

```
at+set_config=lora:join_mode:0
```

2. Set the LoRa class to Class A.

Type the command:

```
at+set_config=lora:class:0
```

3. Set the frequency/region.

RAK4200 Supported frequency plan includes:

- IN865 (India)
- EU868 (Europe)
- US915(United States)
- AU915(Australia)
- KR920(Korea)
- AS923(Asia)

For Europe region, type the command:

```
at+set_config=lora:region:EU868
```

#### NOTE

Remember that the device frequency shall be in the same band of the gateway.

4. Set the Device EUI.

Get the Device EUI number from TTN registration.

Type the command:

```
at+set_config=lora:dev_eui:5e9d1e0857cf25f1
```

5. Set the Application EUI.

Get the Application EUI number from the TTN registration.

Type the command:

```
at+set_config=lora:app_eui:5e9d1e0857cf25f1
```

## 6. Set the Application Key.

Get the Application Key from the TTN registration.

Type the command:

```
at+set_config=lora:app_key:f921d50cd7d02ee3c5e6142154f274b2
```

## 7. Save the RAK4200 parameters.

Reset the RAK4200 to save the parameters.

Figure 17 summarizes the set of commands sent over the console to set the OTAA mode on the RAK4200.

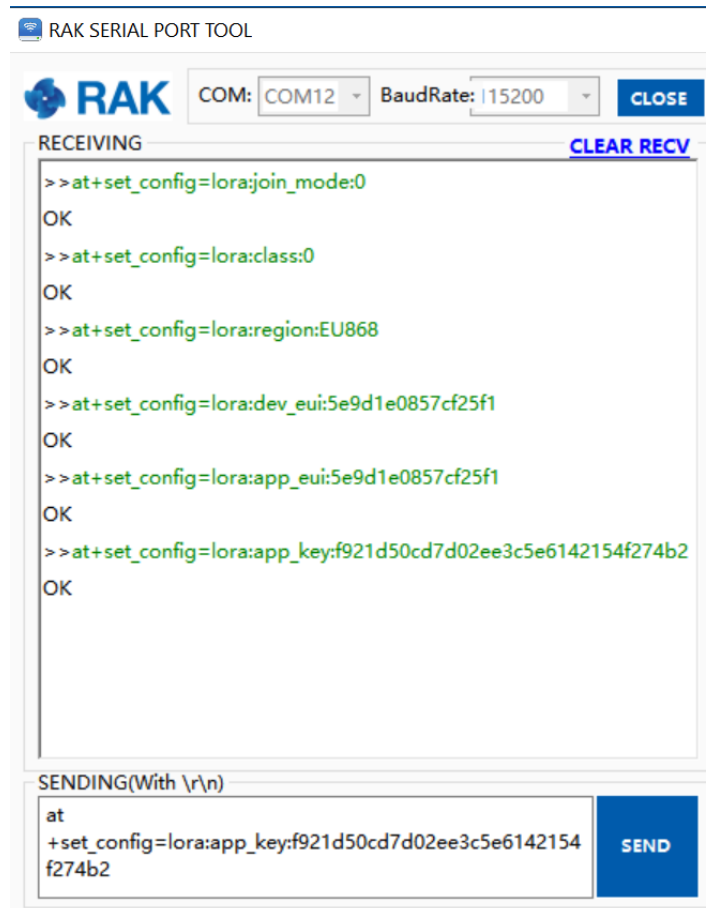


Figure 17: RAK4200 LoRa parameters configuration over the RAK Serial Port Tool

## 8. Finally, send the command to join in OTAA mode.

Type the command:

```
at+join
```

- If the request was successfully received by a LoRa gateway, then “OK Join Success” message will be shown in the console after a few seconds. See Figure 18.

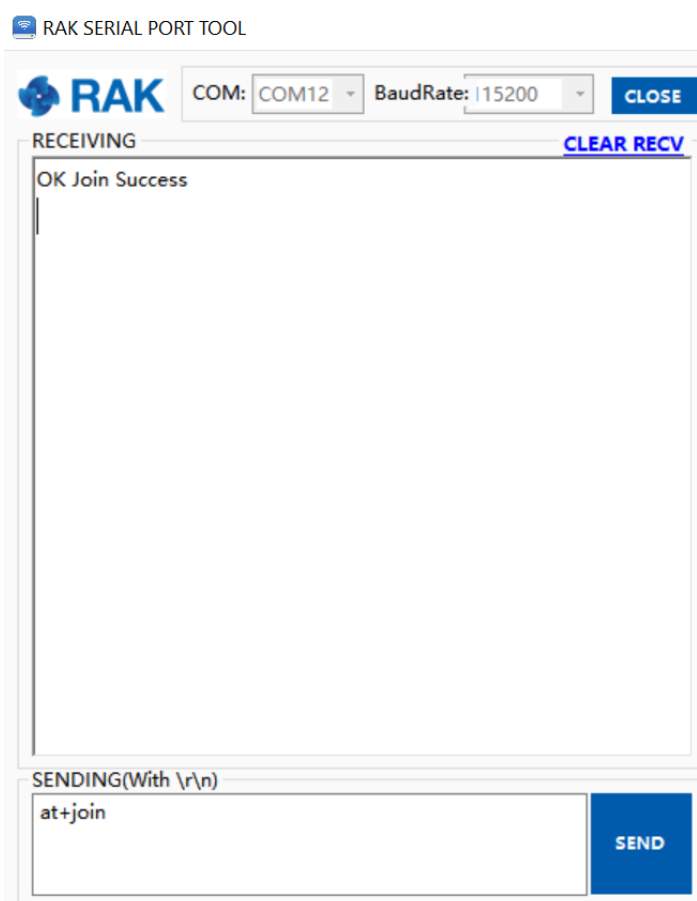


Figure 18: RAK4200 join OTAA mode

#### 9. Send data from RAK4200 to TTN.

Example: To send the string 1234567890 over LoRa port 2, type the command:

```
at+send=lora:2:1234567890
```

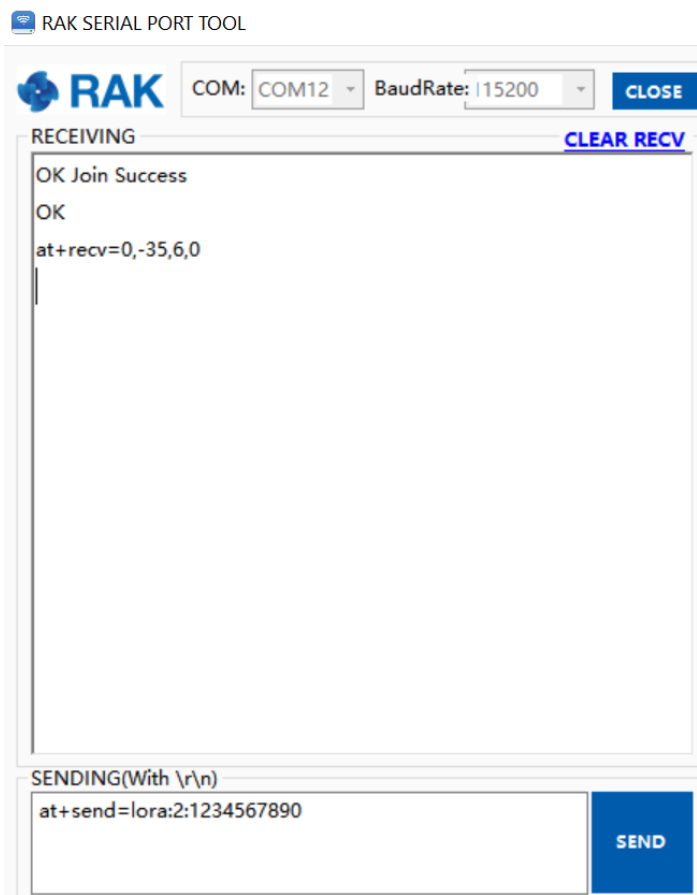


Figure 19: RAK4200 example of sending data to the TTN, in this case, the string 123456890 over port 2

- The data will appear on TTN console: Applications -> rak\_node\_test -> Devices -> rak\_node -> Data

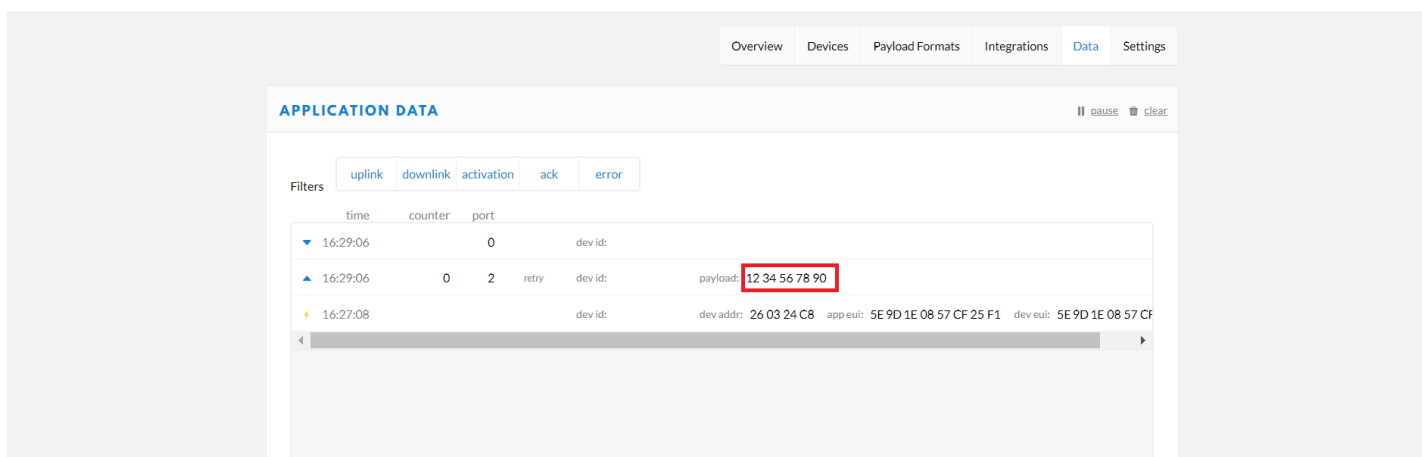


Figure 20: TTN console showing the data received from RAK4200

## Join in ABP Mode

### Configure the ABP mode on the platform

As shown previously, the default activation mode in TTN is the OTAA mode. Therefore, no further actions are required on the platform side.

Three parameters from TTN setup are used to configure the RAK4200: “**Device EUI**”, “**Application EUI**”, and “**App Key**”.

For joining TTN in ABP mode, first, you need to change the activation method to ABP. It is done on the TTN console under the “**Device Settings**” page, as shown in Figure 21.

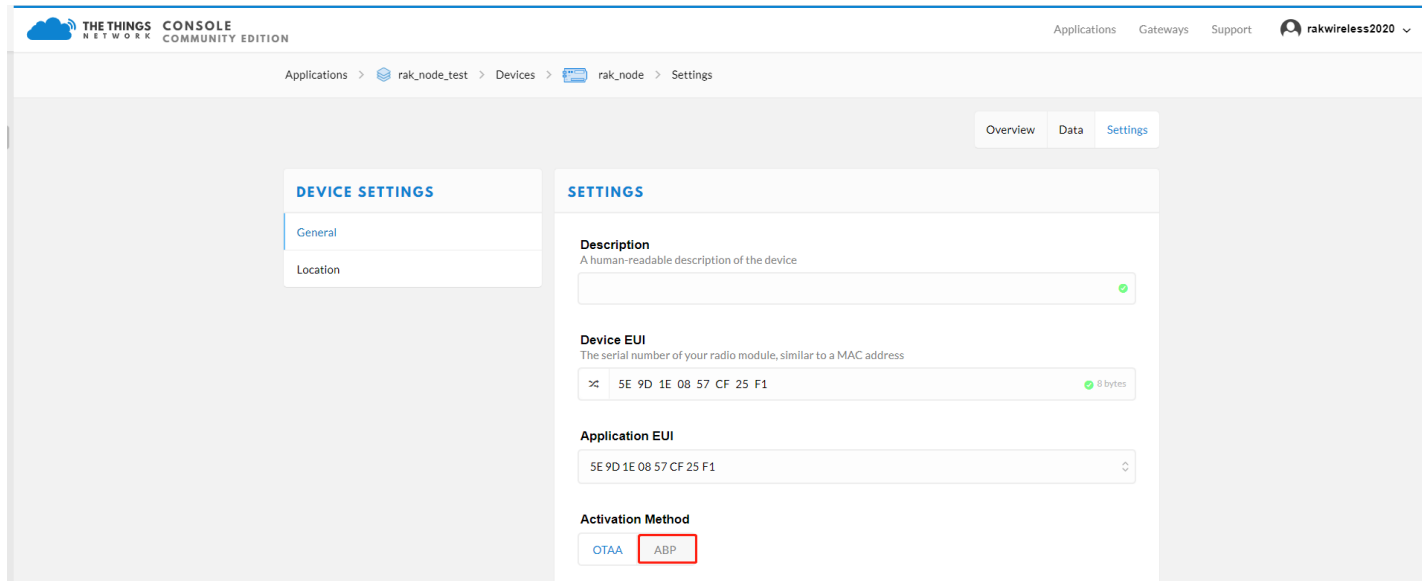


Figure 21: Change the activation mode to ABP

As for the OTAA mode, three TTN parameters will be used to configure the RAK4200 for ABP mode: “**Device Address**”, “**Network Session Key**”, and “**App Session Key**”. These fields can be left empty in the form and TTN will complete them with random values. In other case, you can complete them with specific values.

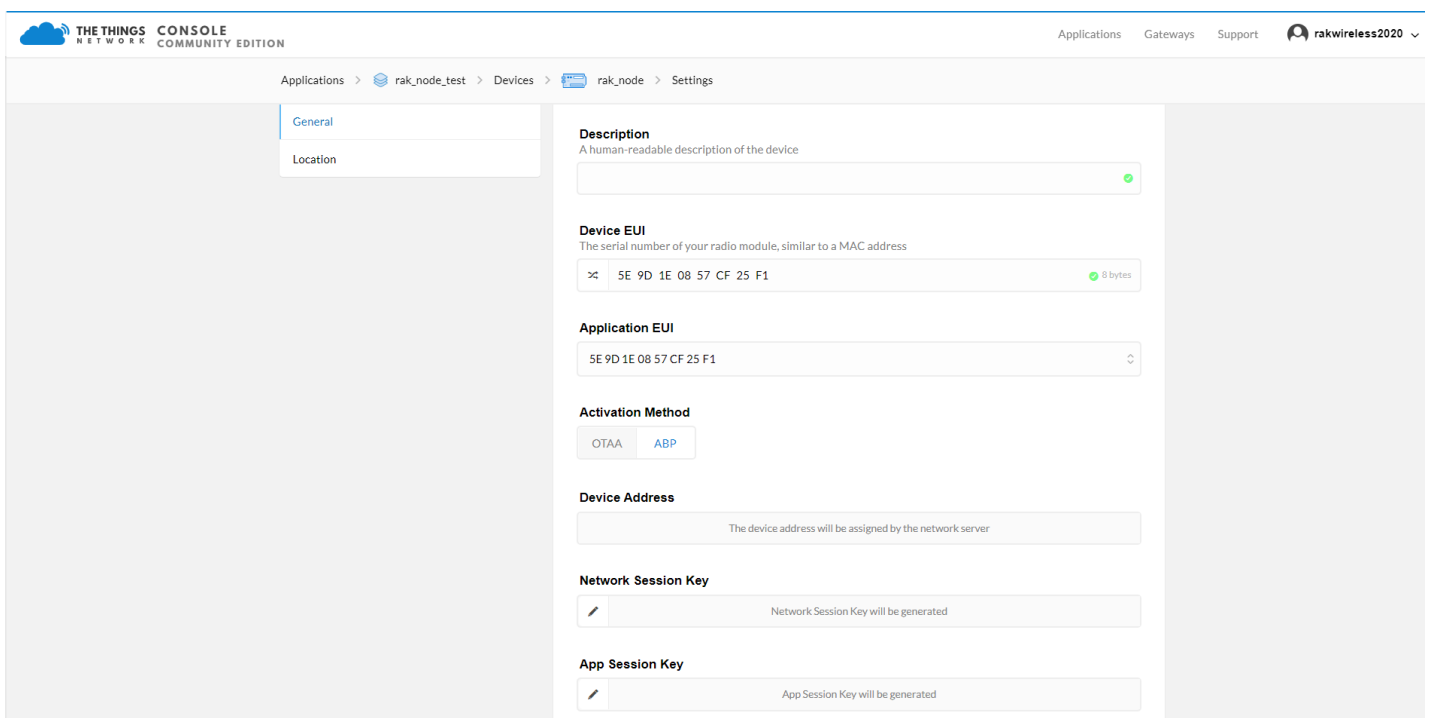


Figure 22: ABP Mode Parameters

After completing the mode change, the device parameters will be summarized on: Applications -> rak\_node\_test -> Devices -> rak\_node. See Figure 23.

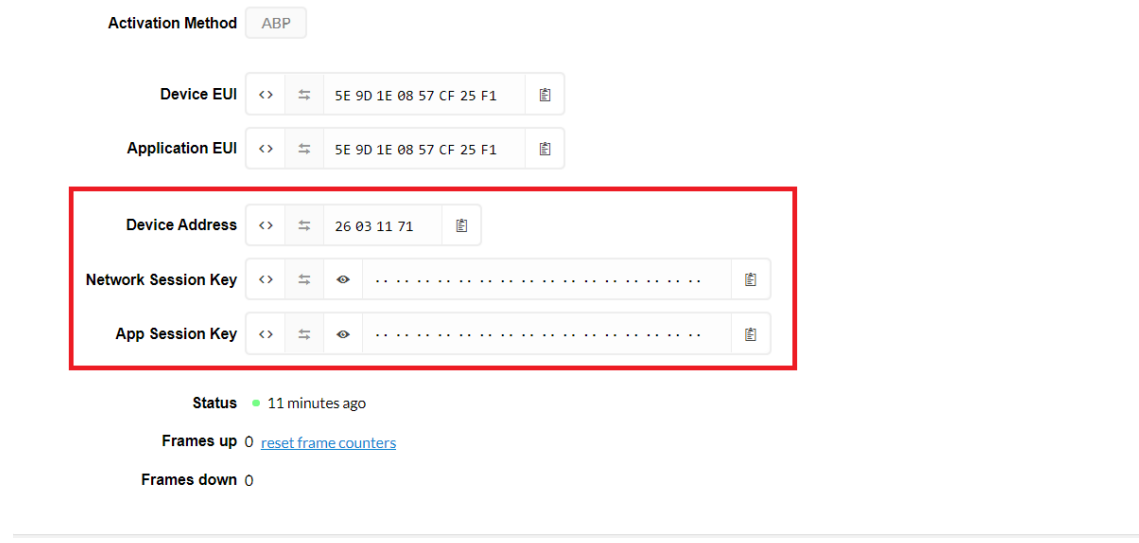
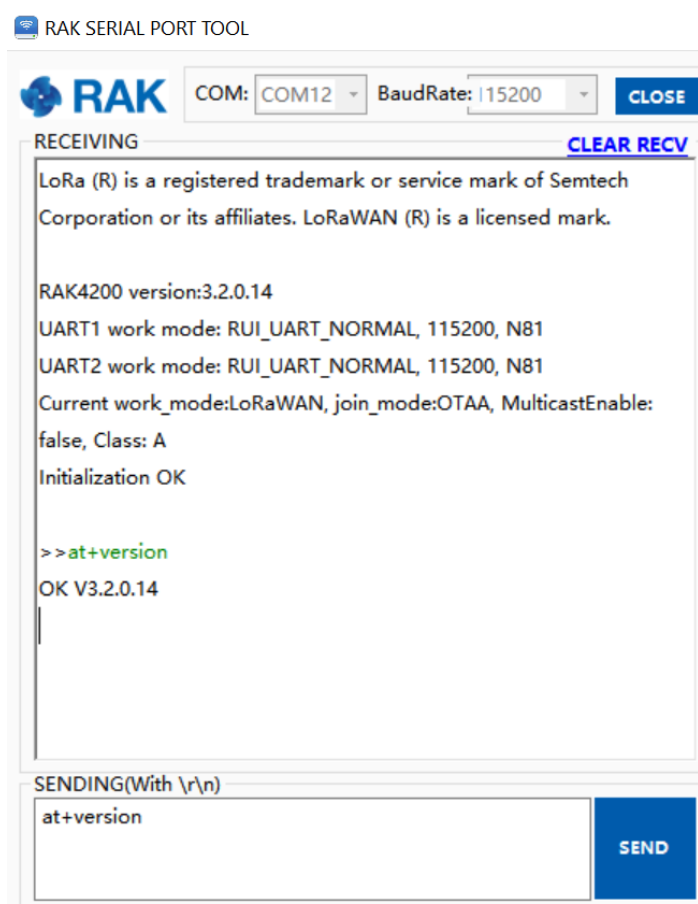


Figure 23: ABP mode configuration finalized

## Configure the ABP mode on the RAK4200 module

RAK4200 complies with LoRaWAN 1.0.2 specification. By default, the LoRa join mode is OTAA, and the LoRa class is Class A.

To set up the RAK4200 module to join the TTN using ABP, start by connecting the RAK4200 module to the Windows PC. Then open the RAK Serial Port Tool and wait for the communication to start. It is recommended to test the serial communication by sending an AT command as `at+get_config=lora:status` or `at+version`.



**Figure 24:** RAK Serial Port Tool connected to a RAK4200

As an example, the following parameters will be configured in RAK4200:

- **LoRa join mode:** ABP
- **LoRa class:** Class A
- **LoRa region:** EU868
- **Device address:** 26031171 (from TTN registration)
- **Network Session Key:** c280cb8d1df688bc18601a97025c5488 (from TTN registration)
- **Application Session Key:** 4d42ec5caf97f03d833cdaf5003f69e1 (from TTN registration)

1. Set LoRa join mode to ABP.

Type the command:

```
at+set_config=lora:join_mode:1
```

2. Set the LoRa class to Class A.

Type the command:

```
at+set_config=lora:class:0
```

3. Set the Frequency/Region.

RAK4200 Supported frequency plan includes:

- IN865 (India)
- EU868 (Europe)
- US915(United States)
- AU915(Australia)
- KR920(Korea)

- AS923(Asia)

For Europe region, type the command:

```
at+set_config=lora:region:EU868
```

 **NOTE**

Remember that the device frequency shall be in the same band of the gateway.

4. Set the Device Address.

Get the Device Address from TTN registration.

Type the command:

```
at+set_config=lora:dev_addr:26031171
```

5. Set the Network Session Key.

Get the Network Session Key from the TTN registration.

Type the command:

```
at+set_config=lora:nwks_key:c280cb8d1df688bc18601a97025c5488
```

6. Set the Application Key.

Get the Application Key from the TTN registration.

Type the command:

```
at+set_config=lora:apps_key: 4d42ec5caf97f03d833cdaf5003f69e1
```

7. Save RAK4200 parameters.

Reset the RAK4200 to save the parameters. Figure 25 summarizes the set of commands sent over the console for setting the OTAA mode on the RAK4200.

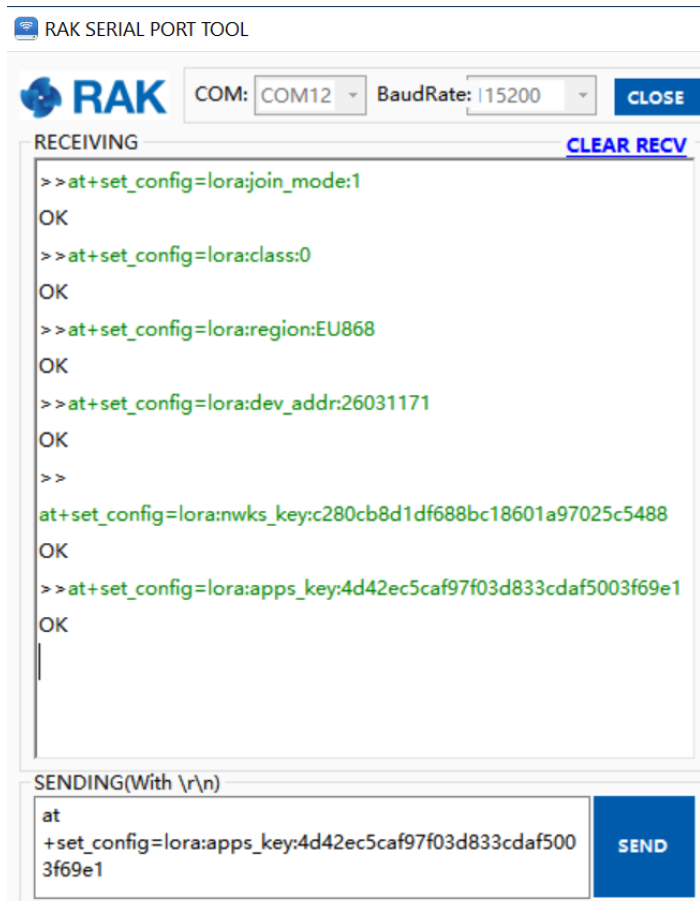


Figure 25: RAK4200 LoRa parameters configuration over the Serial Port Tool

#### 8. Send the command to join in ABP mode.

Type the command:

```
at+join
```

 **NOTE**

The ABP mode in LoRaWAN does not require to join a network before sending a LoRaWAN package. But to keep the consistency of the internal states of the firmware of the RAK4200 module, it is still required to send `at+join` command in the ABP mode.

Right after sending the command, the “**OK Join Success**” should be replied to in the console the same as shown in Figure 25.

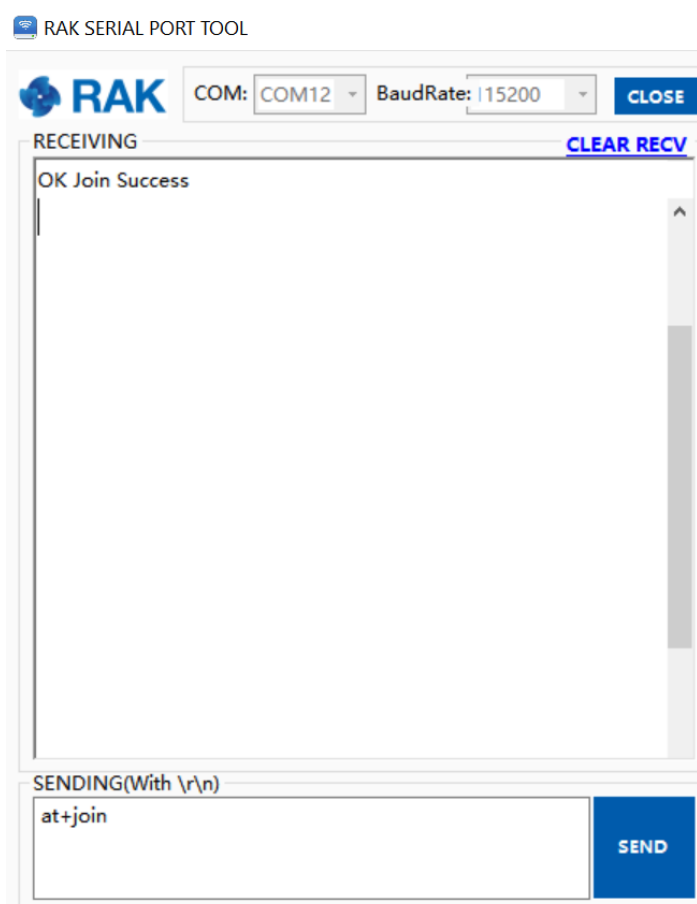


Figure 26: RAK Serial port tool join LoRaWAN in ABP mode

#### 9. Send data from RAK4200 to ChirpStack.

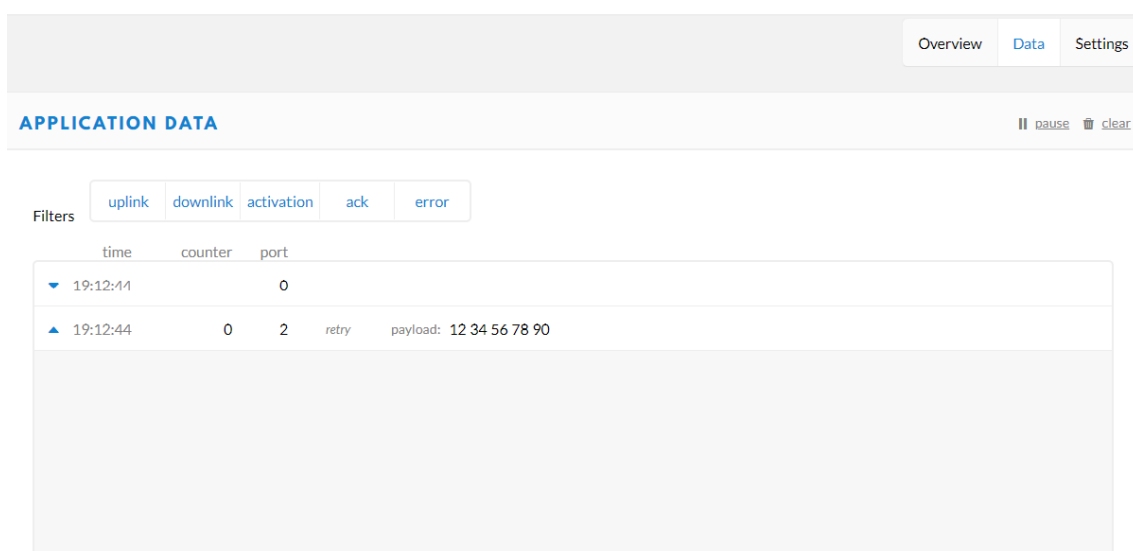
To send the string 1234567890 over LoRa port 2, type the command:

```
at+send=lora:2:1234567890
```



Figure 27: RAK Serial Port Tool, sending a message in ABP mode

- The data will appear on the TTN console: Applications -> rak\_node\_test -> Devices -> rak\_node -> Data



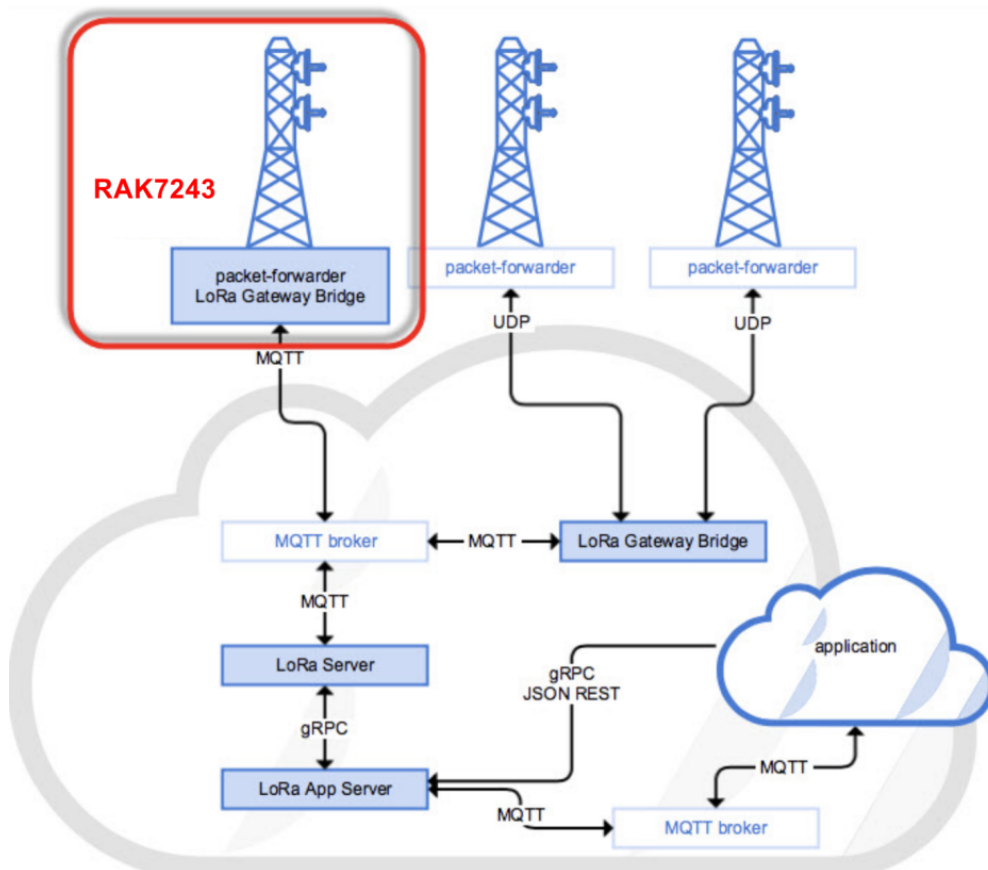
**Figure 28:** TTN console with received data from RAK4200

## Connecting with ChirpStack

This section shows how to connect the RAK4200 module to the ChirpStack platform. As described in the ChirpStack's website:

"The ChirpStack open-source LoRaWAN Network Server stack provides open-source components for LoRaWAN networks. Together they form a ready-to-use solution including a user-friendly web-interface for device management and APIs for integration."

The modular architecture makes it possible to integrate within existing infrastructures. All components are licensed under the MIT license and can be used for commercial purposes."



**Figure 29:** RAK4200 module in the context of the ChirpStack platform

The architecture of the ChirpStack platform is shown in Figure 28. Similar to the case of TTN, the RAK4200 module is located in the periphery and will transmit the data to the backend servers through a LoRa gateway. For more information about this architecture, refer to [Chirpstack website](#).

In this section, it is assumed that you are using a RAK LoRa gateway, such as RAK7243. The gateway must be configured to ChirpStack deployment. More information about that can be found at [Connect the Gateway with Chirpstack](#).

Check other RAK gateways [RAK WisGate products](#).

### NOTE

The frequency band used in this example is EU868 which is supported by the high-frequency version of RAK4200.

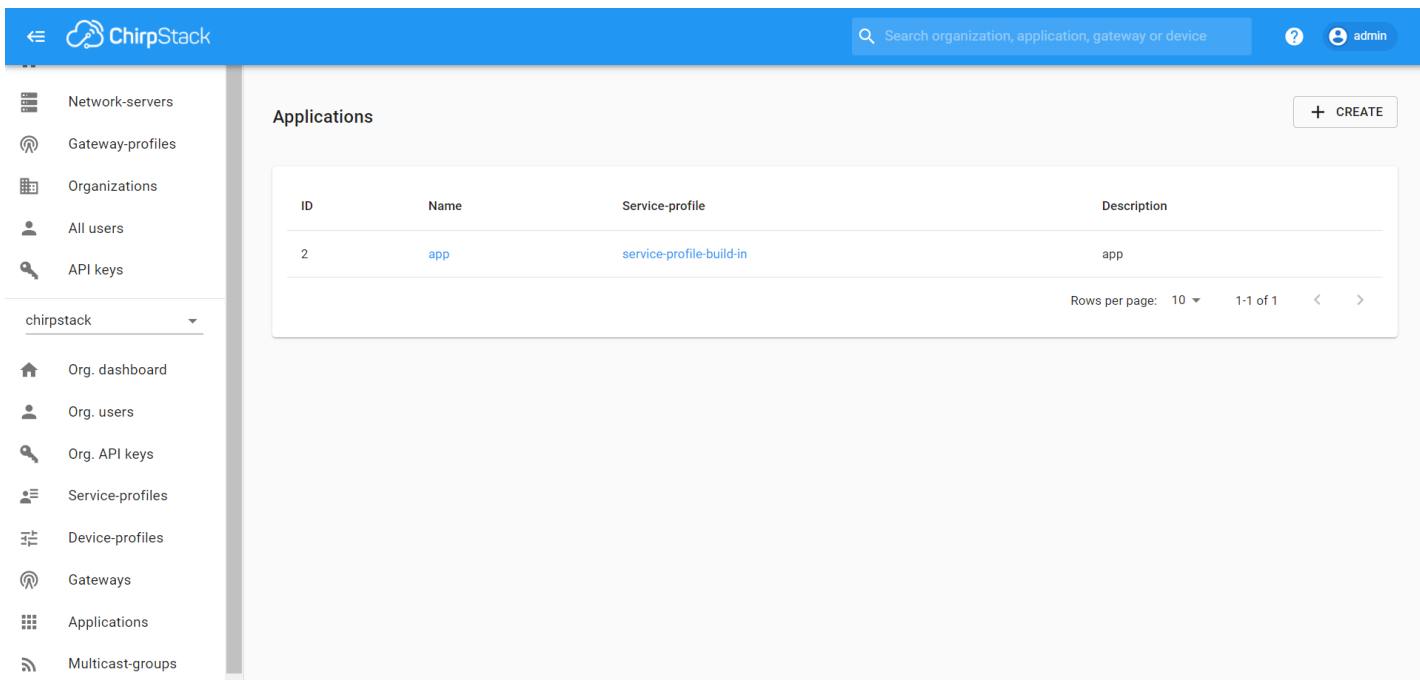
And these are the steps to send data to the ChirpStack platform from a RAK4200 module:

- Create a new Application.
- Register a new device on the platform:
- Configure the Join Mode:
  - OTAA mode on the platform
  - OTAA mode on the RAK4200 module
  - ABP mode on the platform
  - ABP mode on the RAK4200 module
  - Send data from the module and receive it at the platform

The following section gives the details of each of these aforementioned steps. As usual, you can either choose to use ABP or OTAA mode to register the device to the network server.

## Create a new Application

Go to the “Applications” section as shown in Figure 30.



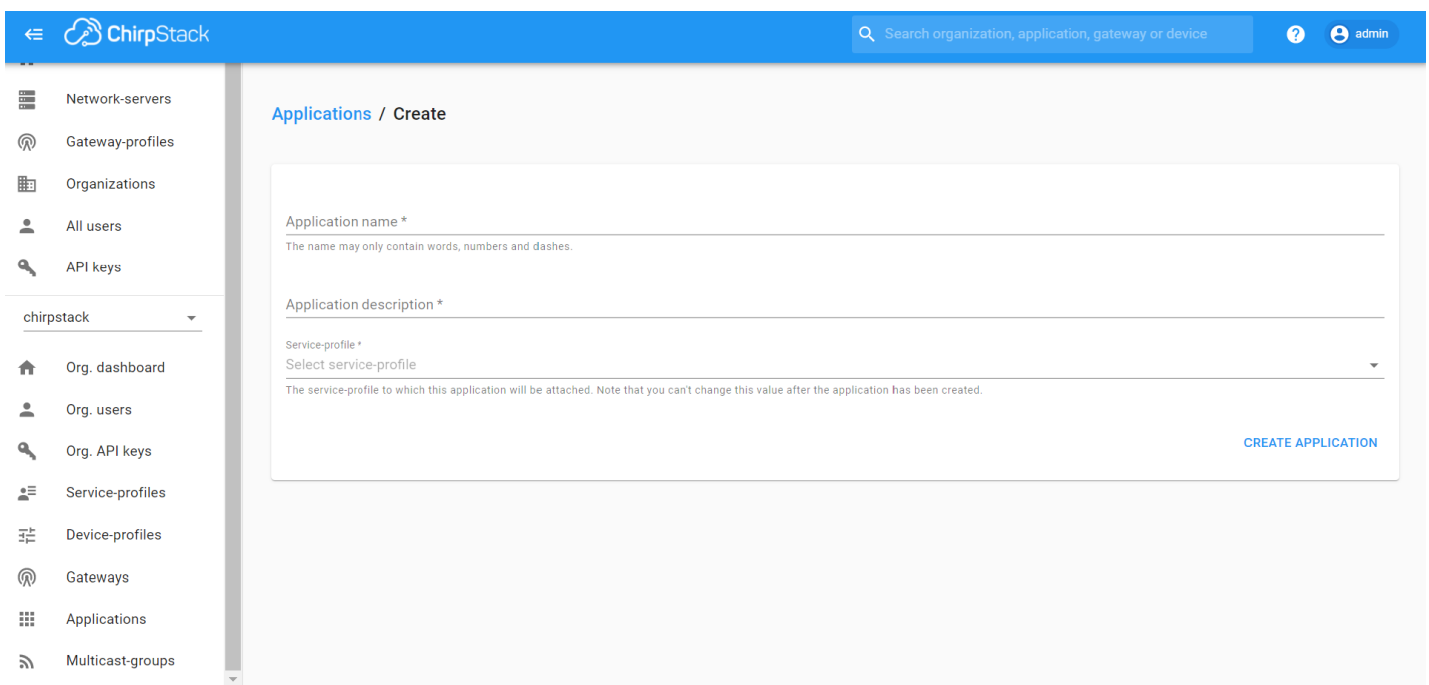
The screenshot shows the ChirpStack LoRaServer interface. The left sidebar has a tree view with nodes like Network-servers, Gateway-profiles, Organizations, All users, API keys, and a 'chirpstack' folder containing Org. dashboard, Org. users, Org. API keys, Service-profiles, Device-profiles, Gateways, Applications, and Multicast-groups. The main area is titled 'Applications' and shows a table with one row:

| ID | Name | Service-profile          | Description |
|----|------|--------------------------|-------------|
| 2  | app  | service-profile-build-in | app         |

At the bottom right of the table, there are pagination controls: 'Rows per page: 10', '1-1 of 1', and navigation arrows. A 'CREATE' button is located in the top right corner of the main content area.

Figure 30: Applications section of the RAK's ChirpStack LoRaServer

By default, a new Application should be created, although it is possible to reuse the existing ones. For this setup, create a new Application by clicking on the “+ CREATE” button, and fill the required parameters as shown in Figures 31 and 32.



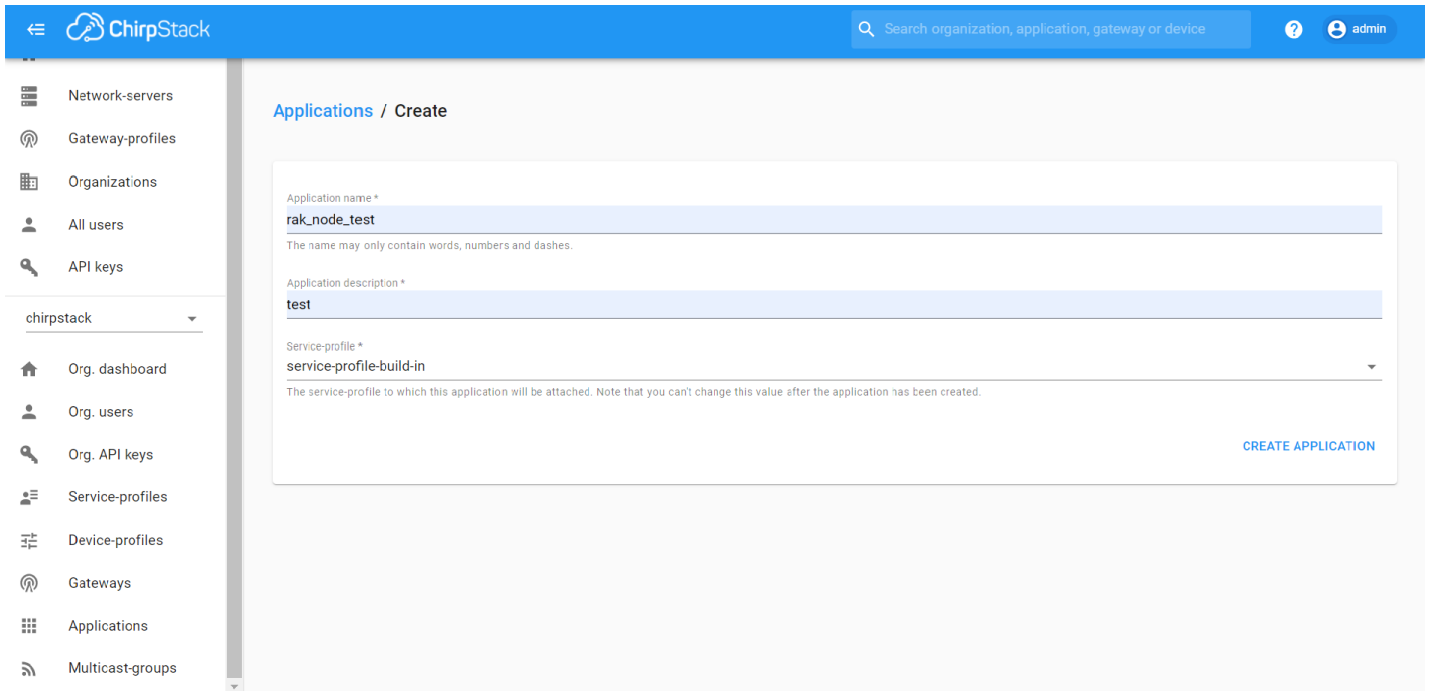
**Figure 31:** Creating a new Application

For this setup, create an Application named “**rak\_node\_test**”. Fill the required parameters as shown in Figure 32. To finish, click on “**CREATE APPLICATION**” button.

ChirpStack LoRaServer supports multiple system configurations, with only one by default.

- **Application Name:** `rak_node_test`
- **Application Description:** test
- **Service-profile:** Select the system profile. Choose service-profile-built-in

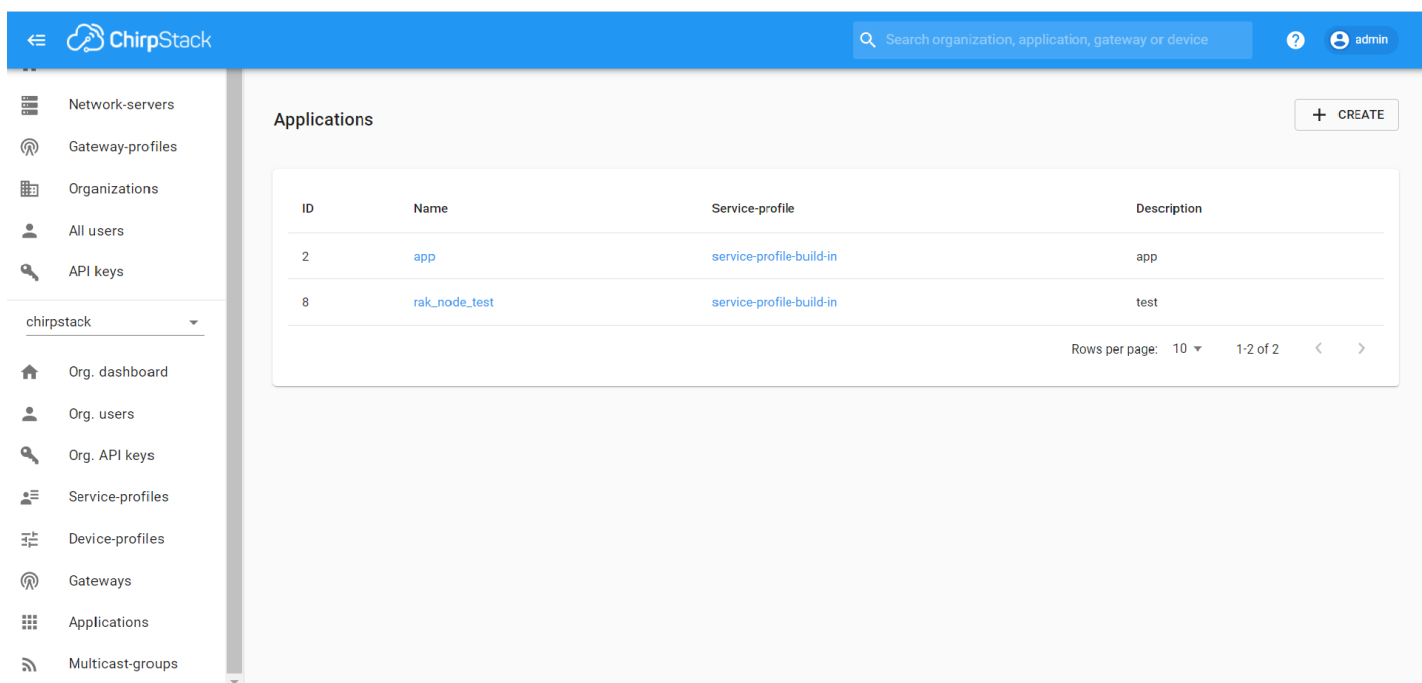
The **Application Description** field is just a descriptive text.



**Figure 32:** Filling the Application Parameters

## Register a new device in the platform

Choose the Application created in the previous step, then select the “**DEVICES**” tab as shown in Figures 33 and 34.

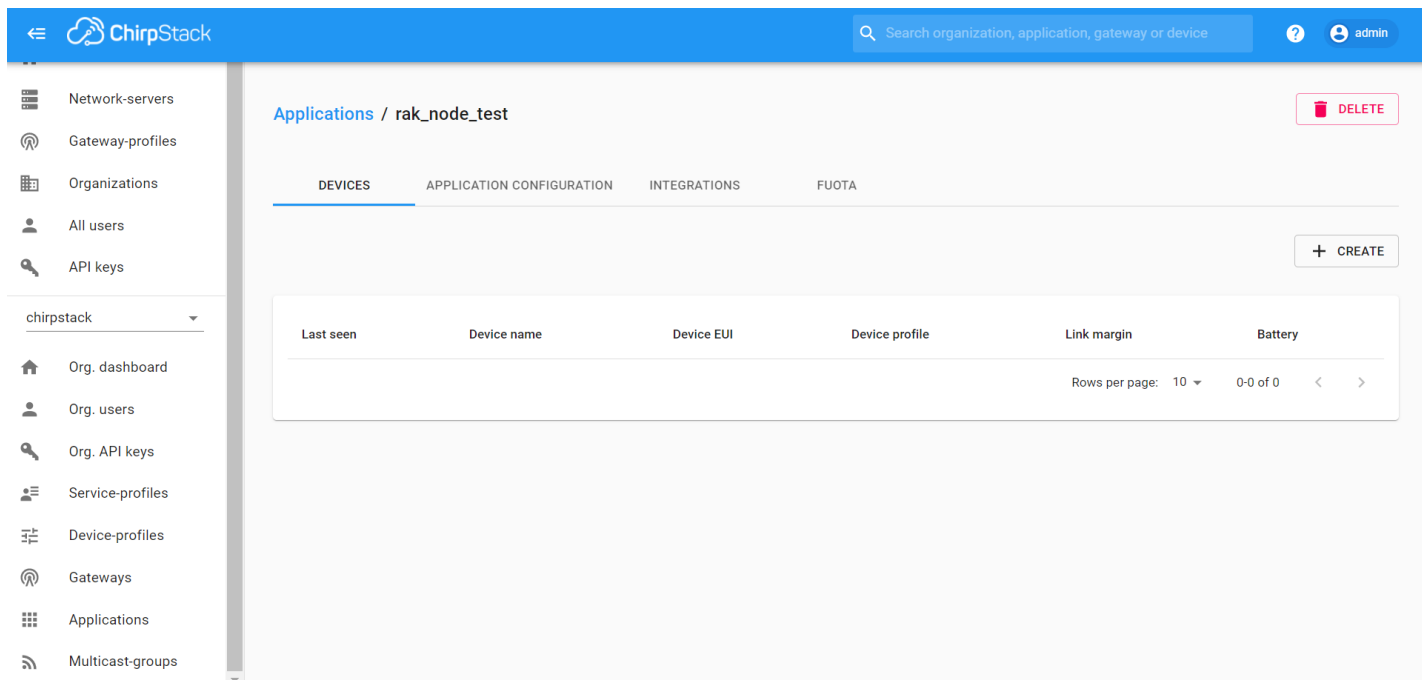


The screenshot shows the ChirpStack Documentation Center interface. On the left, there is a sidebar with a tree view of the system structure. The main area is titled "Applications" and lists two entries:

| ID | Name          | Service-profile          | Description |
|----|---------------|--------------------------|-------------|
| 2  | app           | service-profile-build-in | app         |
| 8  | rak_node_test | service-profile-build-in | test        |

At the bottom right of the main area, there are buttons for "Rows per page:" (set to 10), "1-2 of 2", and navigation arrows.

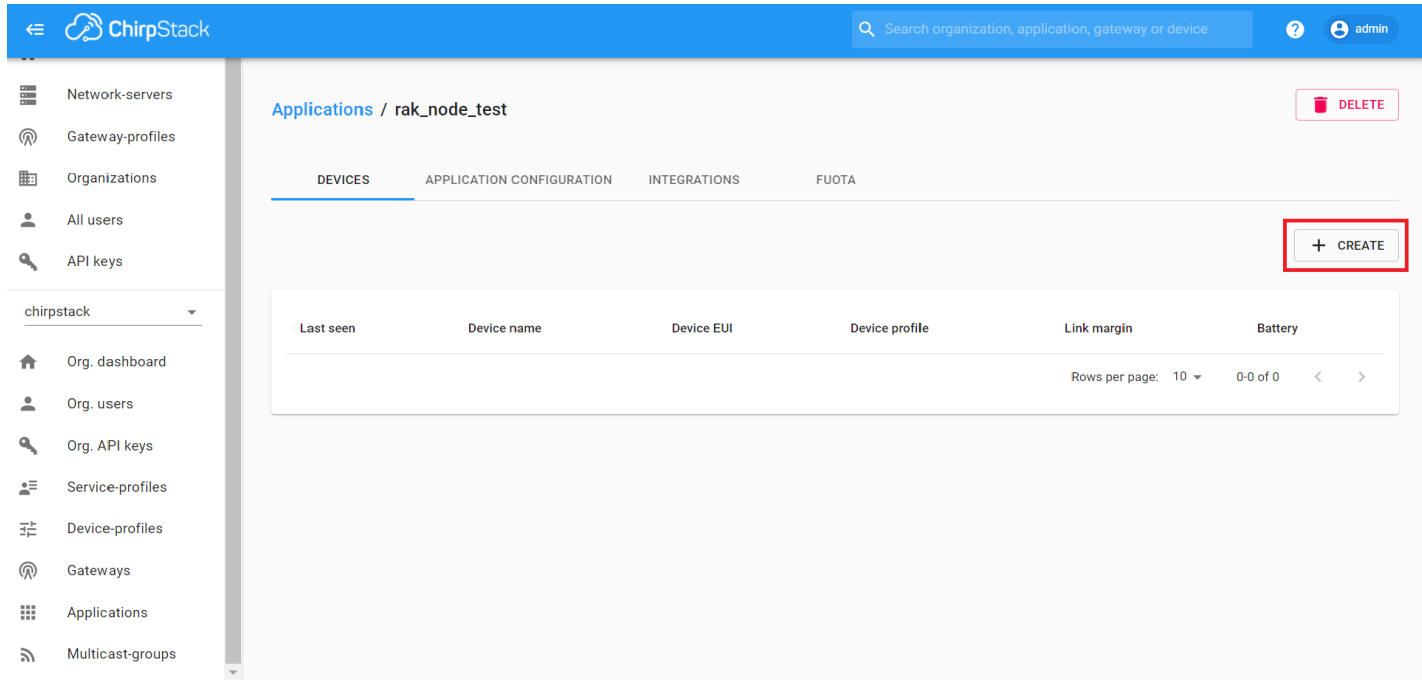
**Figure 33:** List of applications created



The screenshot shows the ChirpStack Documentation Center interface. On the left, there is a sidebar with a tree view of the system structure. The main area is titled "Applications / rak\_node\_test" and has tabs for "DEVICES", "APPLICATION CONFIGURATION", "INTEGRATIONS", and "FUOTA". The "DEVICES" tab is selected. At the top right, there is a "DELETE" button and a "+ CREATE" button. Below the tabs, there is a table with columns: Last seen, Device name, Device EUI, Device profile, Link margin, and Battery. The table currently has no data. At the bottom right of the main area, there are buttons for "Rows per page:" (set to 10), "0-0 of 0", and navigation arrows.

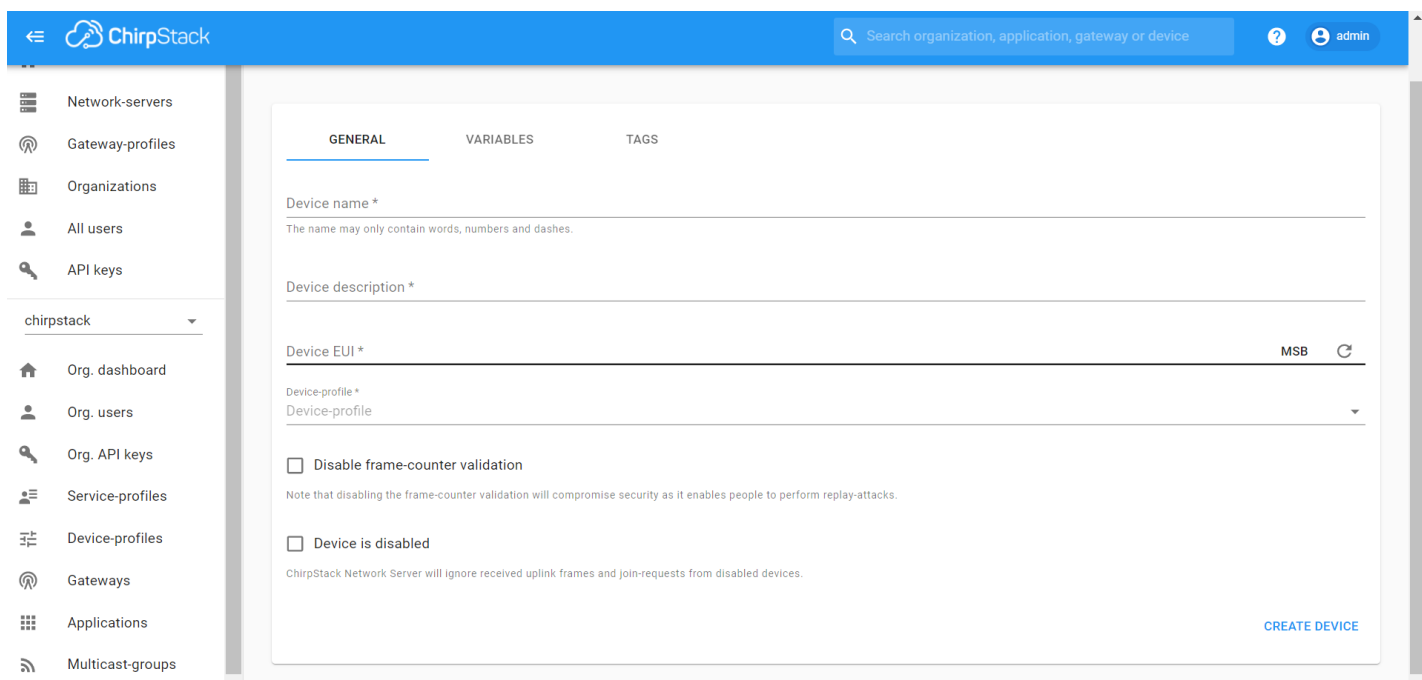
**Figure 34:** Device tab of an Application

Once inside of the “**DEVICES**” tab, create a new device (LoRa node) by clicking on the “**+ CREATE**” button.



The screenshot shows the ChirpStack Documentation Center interface, similar to Figure 34. The "DEVICES" tab is selected. A red box highlights the "+ CREATE" button at the top right of the main area. The rest of the interface is identical to Figure 34, including the sidebar and the empty device table.

**Figure 35:** Add a new device at the Devices tab



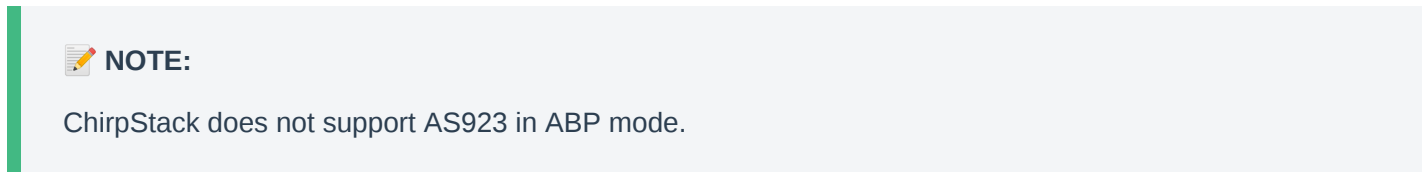
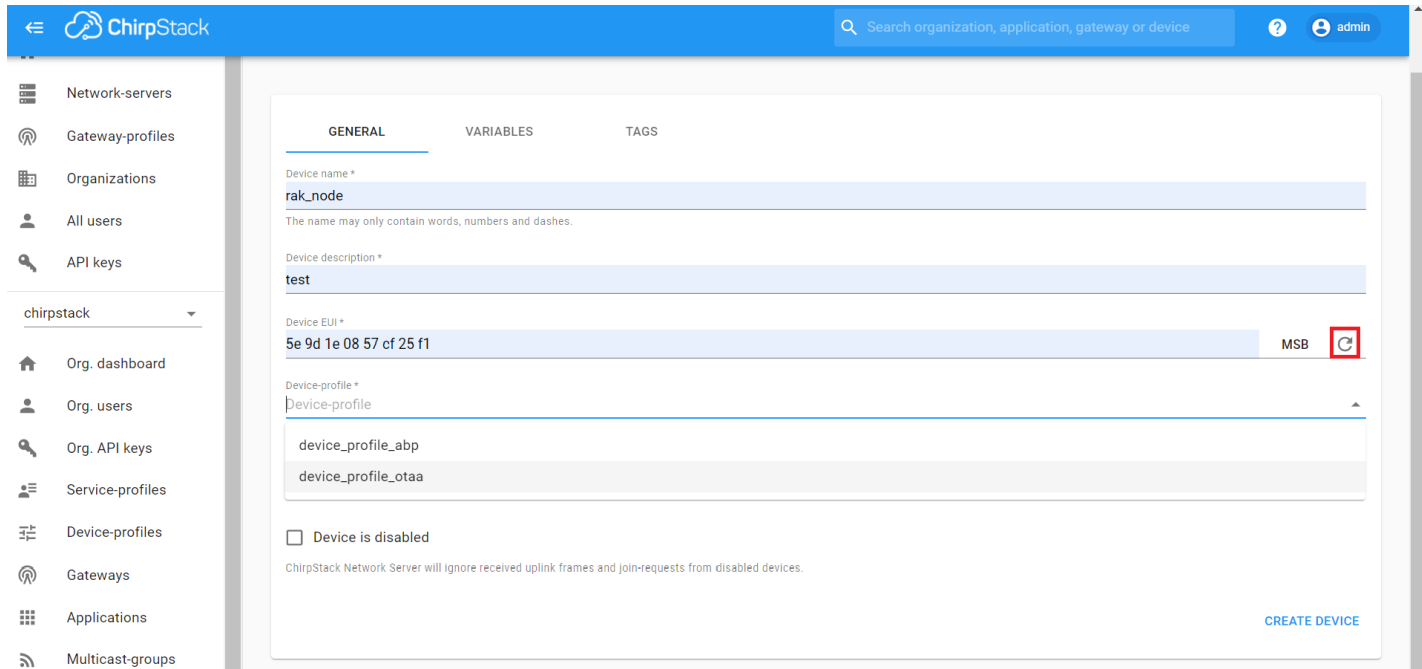
The screenshot shows the ChirpStack Documentation Center interface. On the left, there's a sidebar with various navigation options like Network-servers, Gateway-profiles, Organizations, All users, API keys, and a dropdown for chirpstack which includes Org. dashboard, Org. users, Org. API keys, Service-profiles, Device-profiles, Gateways, Applications, and Multicast-groups. The main content area has tabs for GENERAL, VARIABLES, and TAGS. Under GENERAL, there are fields for Device name (with a note: 'The name may only contain words, numbers and dashes.'), Device description, Device EUI (with a note: 'Device-profile \*' and a dropdown menu showing 'Device-profile'), and two checkboxes for 'Disable frame-counter validation' and 'Device is disabled'. At the bottom right of the form is a 'CREATE DEVICE' button.

**Figure 36:** New device registration form

Fill the parameters requested as appears in Figure 37:

- **Device name and Device description:** These are just descriptive texts.
- **Device EUI:** This interface allows you to generate a Device EUI automatically by clicking the icon highlighted in red in Figure 37. Users can also add a specific Device EUI directly in the form.
- **Device Profile:** To join in OTAA mode, select “**device\_profile\_otaa**”. To join in ABP mode, select “**device\_profile\_abp**”.

To finish, click on “**CREATE DEVICE**” button.

This screenshot shows the same ChirpStack interface as Figure 36, but with some changes. The 'Device name \*' field now contains 'rak\_node'. The 'Device description \*' field contains 'test'. The 'Device EUI \*' field contains '5e 9d 1e 08 57 cf 25 f1'. In the 'Device-profile +' dropdown menu, 'Device-profile' is selected, and 'device\_profile\_abp' and 'device\_profile\_otaa' are listed as options. The rest of the form and the sidebar are identical to Figure 36.

**Figure 37:** Generate a new Device EUI in the device registration form

## LoRaWAN Join Mode

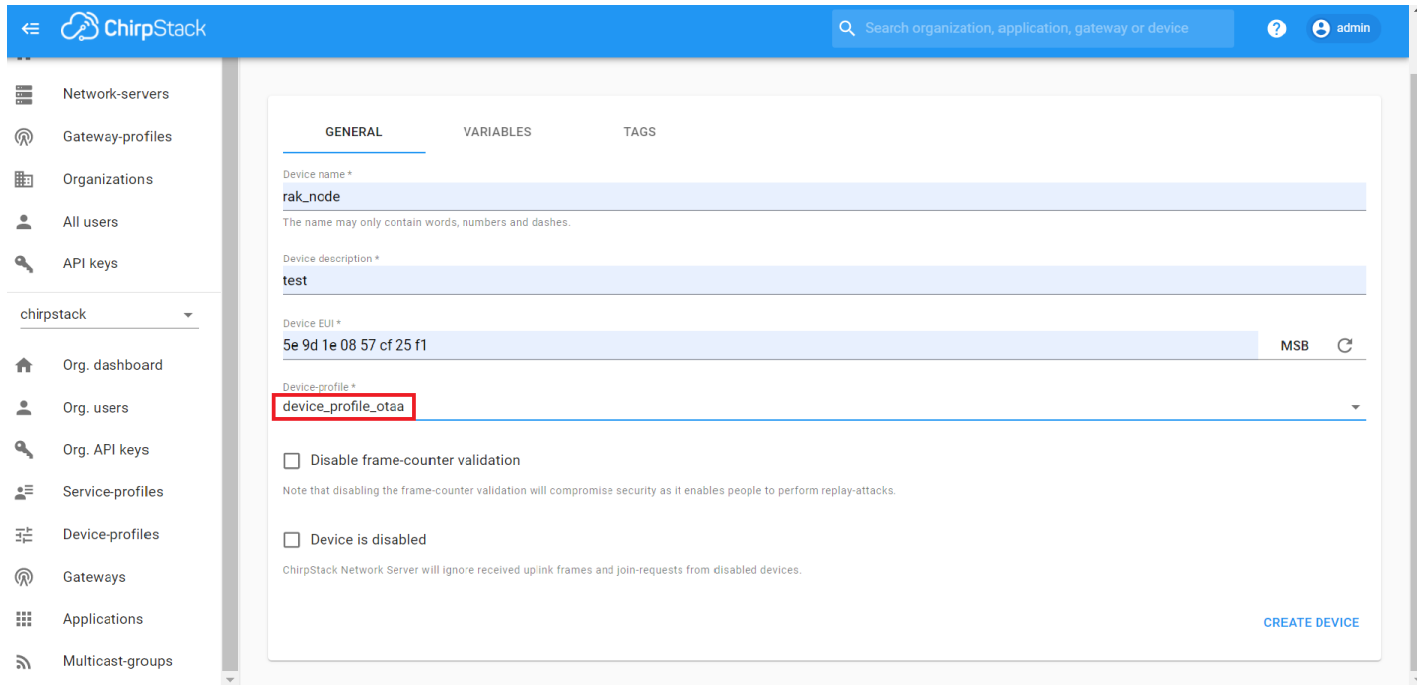
The LoRaWAN specification defines that to join in a LoRaWAN network, each end-device has to be personalized and activated. Activation can be done either via Over-The-Air-Activation (OTAA) or via Activation-By-

Personalization (ABP). In OTAA, the end-device previously personalized is activated when deployed or reset. In ABP, personalization and activation are done as a single step.

## Join in OTAA Mode

### Configure the OTAA mode on the platform

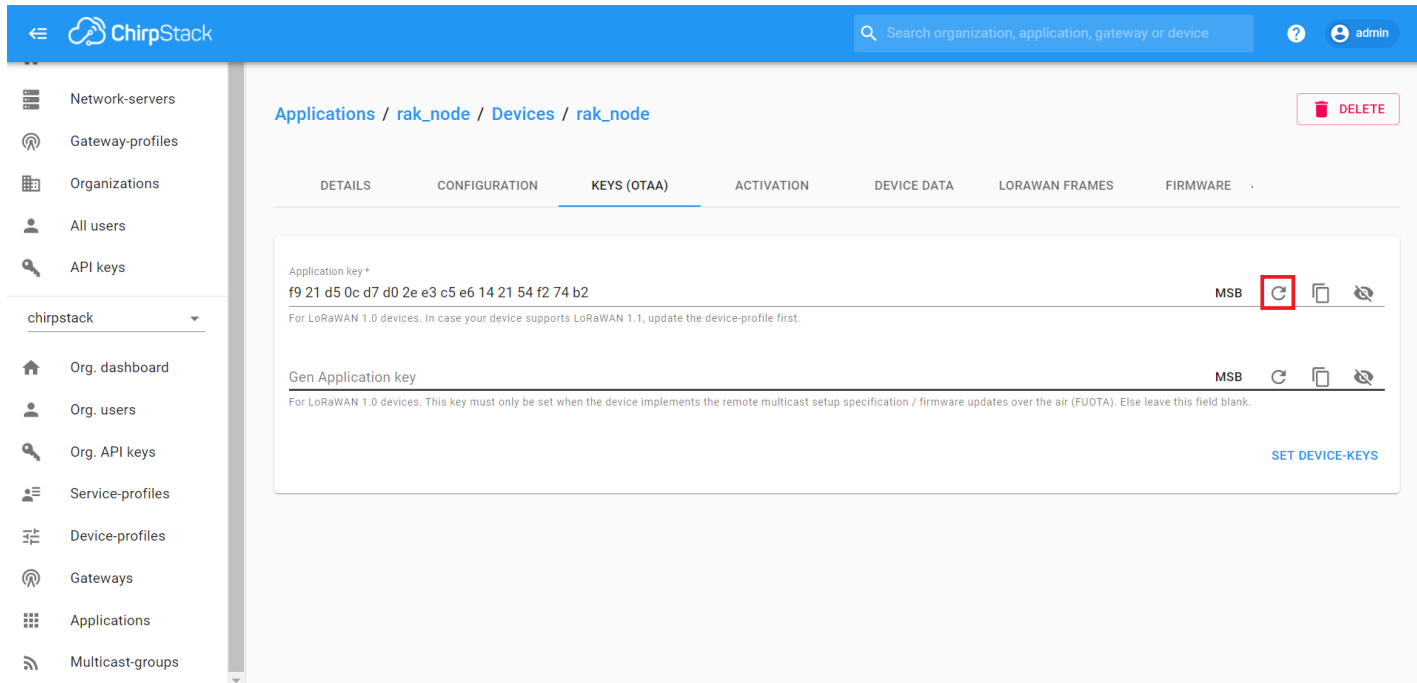
If you have selected “**device\_profile\_otaa**” as shown in Figure 38, then after the device is created, an Application Key must be also created for this device.



The screenshot shows the ChirpStack Device Registration form. On the left is a sidebar with various organization and gateway management options. The main form has tabs for GENERAL, VARIABLES, and TAGS. Under the GENERAL tab, there are fields for Device name (rak\_ncde), Device description (test), and Device EUI (5e 9d 1e 08 57 cf 25 f1). The 'Device-profile' dropdown is set to 'device\_profile\_otaa', which is highlighted with a red box. Below the dropdown are two checkboxes: 'Disable frame-counter validation' (unchecked) and 'Device is disabled' (unchecked). A note states that disabling frame-counter validation will compromise security. At the bottom right of the form is a 'CREATE DEVICE' button.

**Figure 38:** Choosing OTAA mode in the device registration form

A previously created Application Key can be entered here, or a new one can be generated automatically by clicking the icon highlighted in red in Figure 39:

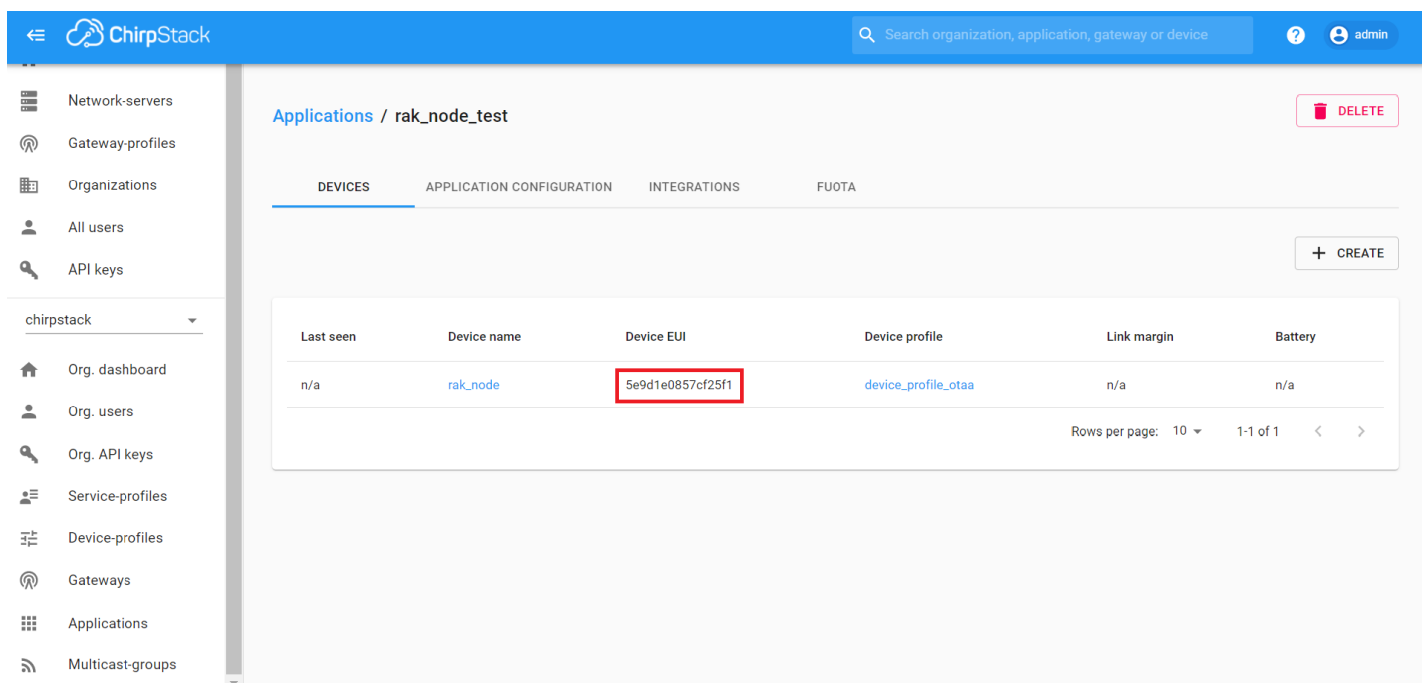


The screenshot shows the ChirpStack Device Registration form with the 'KEYS (OTAA)' tab selected. The sidebar and top navigation bar are identical to Figure 38. The 'KEYS (OTAA)' tab has several fields: 'Application key' (containing the value 'f9 21 d5 0c d7 d0 2e e3 c5 e6 14 21 54 f2 74 b2'), 'Gen Application key' (with a note about LoRaWAN 1.0 devices), and a 'SET DEVICE-KEYS' button. The 'SET DEVICE-KEYS' button is highlighted with a red box.

**Figure 39:** Application Key for the OTAA mode in the device registration form

Once the Application Key is added in the form, the process can be finalized by clicking on the “**SET DEVICE-KEYS**” button.

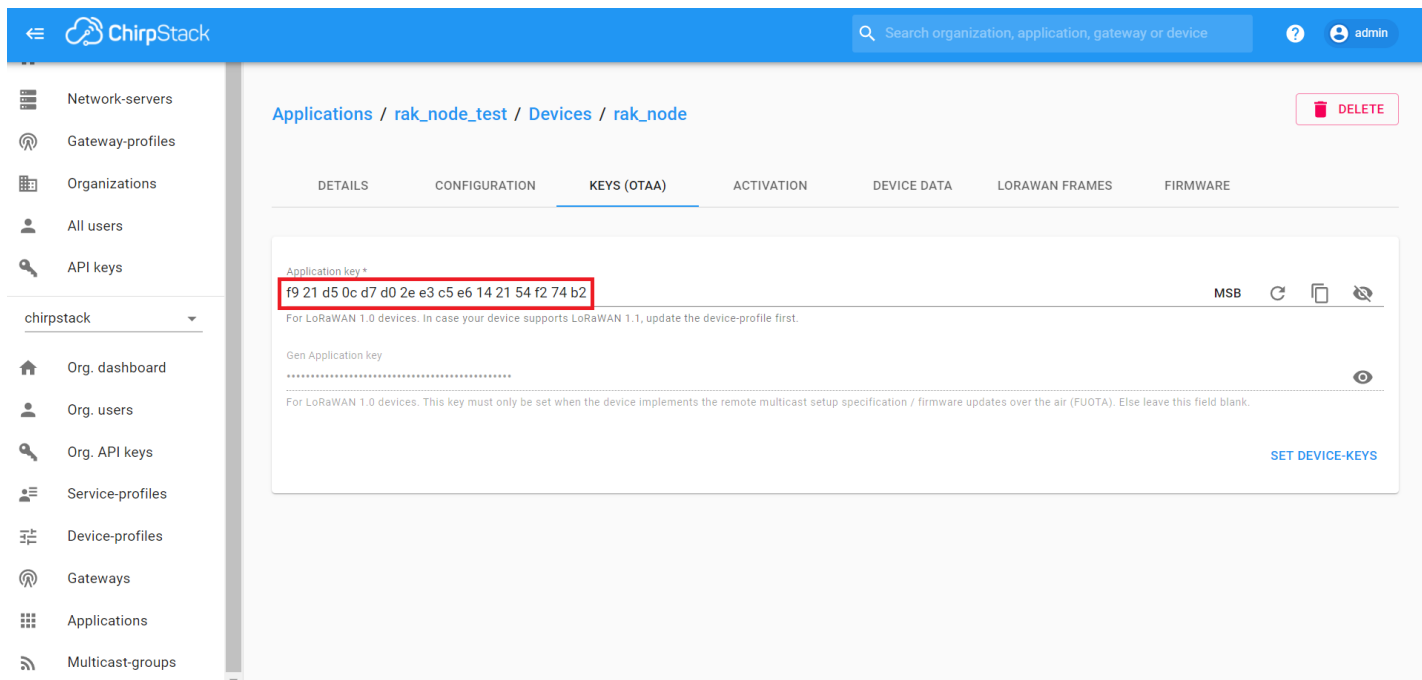
As shown in Figure 40, a new device should be listed in the “**DEVICES**” tab. The most important parameters, such as the Device EUI, are shown in the summary.



The screenshot shows the ChirpStack Documentation Center interface. On the left, there's a sidebar with various navigation options like Network-servers, Gateway-profiles, Organizations, All users, API keys, and a dropdown for 'chirpstack'. The main area is titled 'Applications / rak\_node\_test'. Below it, there are tabs for 'DEVICES', 'APPLICATION CONFIGURATION', 'INTEGRATIONS', and 'FUOTA'. Under the 'DEVICES' tab, there's a table with columns: Last seen, Device name, Device EUI, Device profile, Link margin, and Battery. A single row is shown for 'rak\_node' with Device EUI '5e9d1e0857cf25f1' highlighted with a red box. At the bottom right of the table, it says 'Rows per page: 10 1-1 of 1'. There are also 'CREATE' and 'DELETE' buttons at the top right of the table.

**Figure 40:** New created device listed in the DEVICES tab

To end the process, it is a good practice to review that the Application Key is properly associated with this device. The Application Key can be verified in the “**KEYS(OTAA)**” tab as shown in Figure 41.



This screenshot shows the 'KEYS (OTAA)' tab for the device 'rak\_node' within the application 'rak\_node\_test'. The sidebar on the left is identical to Figure 40. The main area shows the 'KEYS (OTAA)' tab selected. It has fields for 'Application key \*' containing 'f9 21 d5 0c d7 d0 2e e3 c5 e6 14 21 54 f2 74 b2' (also highlighted with a red box), 'Gen Application key', and a note about LoRaWAN 1.0 devices. There are also sections for 'Activation', 'Device Data', 'Lorawan Frames', and 'Firmware'. At the bottom right, there's a 'SET DEVICE-KEYS' button.

**Figure 41:** Application Key associated with the new device.

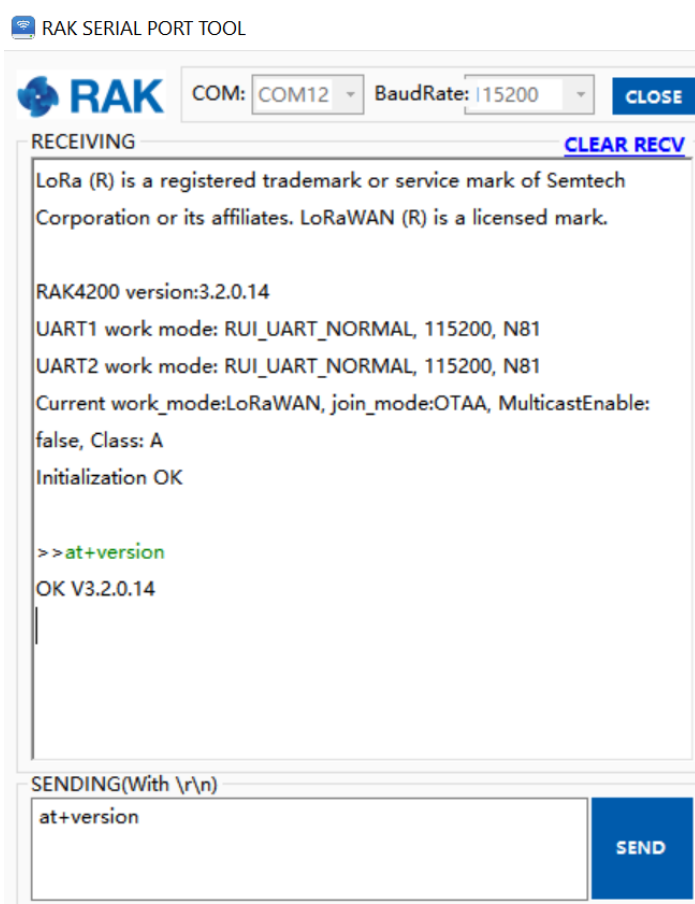
### NOTE

Standard OTAA mode requires the Device EUI, Application Key, and Application EUI; but in the ChirpStack implementation, only Device EUI and the Application Key are mandatory. The Application EUI is not required nor recorded in the Application tab. Nevertheless, the Application EUI is a mandatory parameter in the RAK4200 module firmware. To resolve this mismatch, reuse the Device EUI as the Application EUI during the configuration in the side of the node.

## Configure the OTAA mode on the RAK4200 module

RAK4200 complies with LoRaWAN 1.0.2 specification. By default, the LoRa join mode is OTAA, and the LoRa Class is Class A. To set up the RAK4200 module to join ChirpStack using OTAA, start by connecting the RAK4200 module to the Computer (as shown in Figure 1). Open the RAK Serial Port Tool, and wait for the communication to start. It is recommended to test the serial communication by sending an AT command as

`at+get_config=lora:status` or `at+version`.



**Figure 42:** RAK Serial Port Tool connected to a RAK4200

As an example, the following parameters will be configured in RAK4200:

- **LoRa join mode:** OTAA
- **LoRa class:** Class A
- **LoRa region:** EU868
- **Device EUI:** 5e9d1e0857cf25f1 (from ChirpStack registration)
- **Application EUI:** 5e9d1e0857cf25f1 (from ChirpStack registration)
- **Application Key:** f921d50cd7d02ee3c5e6142154f274b2 (from ChirpStack registration)

1. Set the LoRa join mode to OTAA.

Type the command:

```
at+set_config=lora:join_mode:0
```

2. Set the LoRa Class to Class A.

Type the command:

```
at+set_config=lora:class:0
```

3. Set the frequency/region.

RAK4200 Supported frequency plan includes:

- IN865 (India)
- EU868 (Europe)
- US915(United States)
- AU915(Australia)
- KR920(Korea)
- AS923(Asia)

For Europe region, type the command:

```
at+set_config=lora:region:EU868
```

#### 4. Set the Device EUI.

Get the Device EUI number from ChirpStack registration.

Type the command:

```
at+set_config=lora:dev_eui:5e9d1e0857cf25f1
```

#### 5. Set the Application EUI.

Get the Application EUI number from the ChirpStack registration.

Type the command:

```
at+set_config=lora:app_eui:5e9d1e0857cf25f1
```

#### NOTE

The Application EUI parameter is not required in the ChirpStack platform; therefore, it possible to use the same id as the Device EUI. Otherwise, the firmware will complain.

#### 6. Set the Application Key.

Get the Application Key from the TTN registration.

Type command:

```
at+set_config=lora:app_key:f921d50cd7d02ee3c5e6142154f274b2
```

#### 7. Save the RAK4200 parameters.

Reset the RAK4200 to save the parameters.

Figure 42 summarizes the set of commands sent over the console for setting the OTAA mode on the RAK4200.

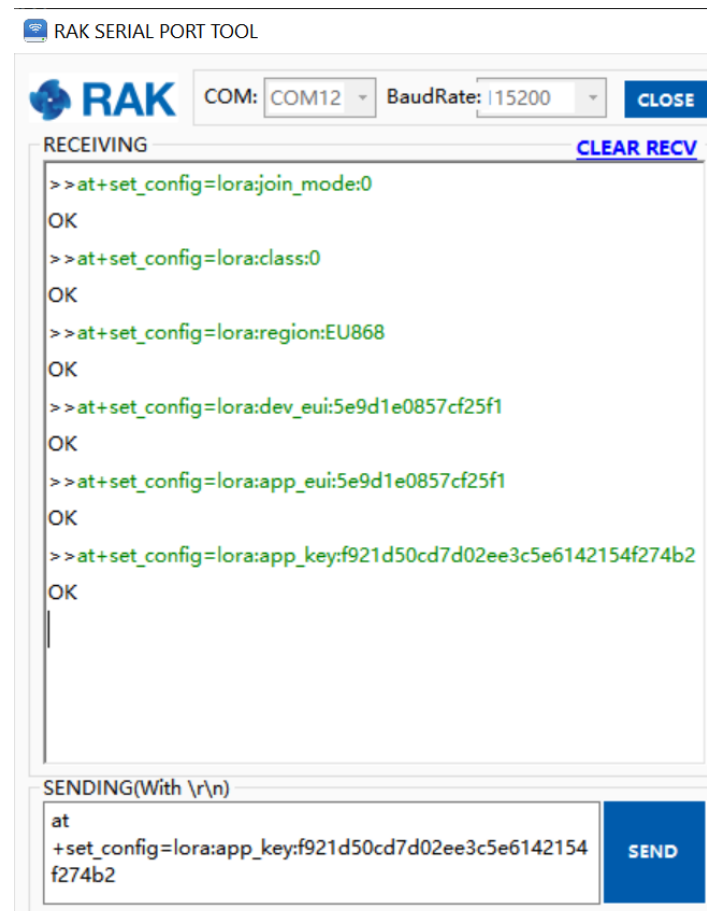


Figure 43: RAK4200 LoRa parameters configuration over the Serial Port Tool

#### 8. Send command to join in OTAA mode.

Type the command:

```
at+join
```

- If the request was successfully received by a LoRa gateway, then “OK Join Success” message will be shown in the serial console after a few seconds.

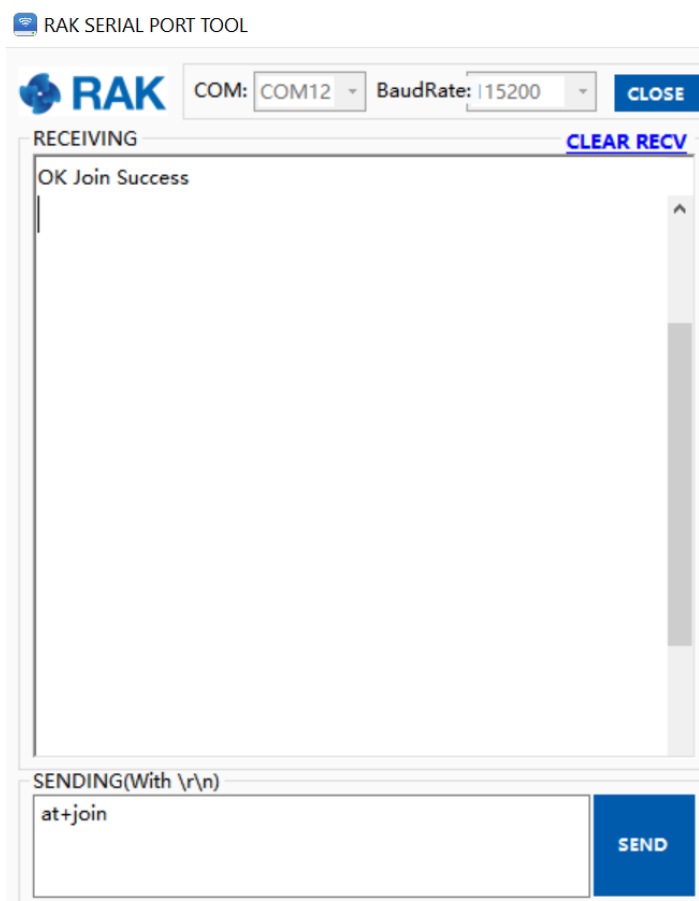


Figure 44: RAK Serial Port Tool, join the network

The JoinRequest and JoinAccept messages are also displayed on the ChirpStack console, specifically in the “**LORAWAN FRAMES**” tab, as shown in Figure 45.

The screenshot shows the ChirpStack Console interface. The left sidebar has a tree view with "chirpstack" selected, under which "Org. dashboard", "Org. users", "Org. API keys", "Service-profiles", "Device-profiles", "Gateways", "Applications", and "Multicast-groups" are listed. The main area has a header with "Applications / rak\_node / Devices / rak\_node" and a search bar. Below the header, there are tabs: DETAILS, CONFIGURATION, KEYS (OTAA), ACTIVATION, DEVICE DATA, LORAWAN FRAMES (which is currently selected), and FIRMWARE. Under the LORAWAN FRAMES tab, there are buttons for HELP, PAUSE, DOWNLOAD, and CLEAR. A table below shows two rows of frames: one DOWNLINK from 7:51:40 PM labeled "JoinAccept" and one UPLINK from 7:51:40 PM labeled "JoinRequest" with the identifier "5e9d1e0857cf25f1".

Figure 45: ChirpStack Console, checking LoRaWAN join request

## 9. Send data from RAK4200 to ChirpStack.

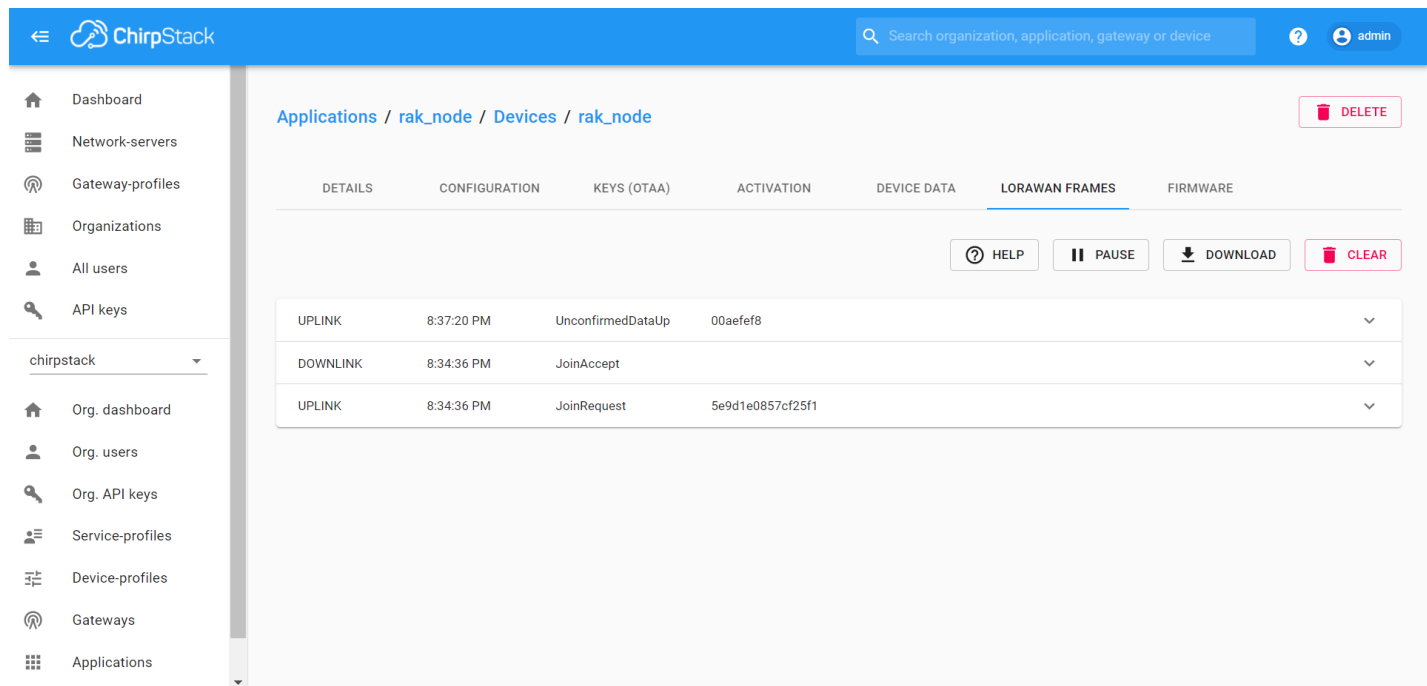
To send the string 1234567890 over LoRa port 2, type the command:

```
at+send=lora:2:1234567890
```



**Figure 46:** RAK Serial Port Tool, send a LoRaWAN message.

On the ChirpStack platform, the messages shall appear in the **LORAWAN FRAMES** tab as shown in Figure 47. By convention, messages sent from nodes to gateways are considered as “**UPLINK**”, while messages sent by gateways to nodes are considered as “**DOWLINK**”.



The screenshot shows the ChirpStack Console interface. The left sidebar has a navigation menu with items like Dashboard, Network-servers, Gateway-profiles, Organizations, All users, API keys, chirpstack, Org. dashboard, Org. users, Org. API keys, Service-profiles, Device-profiles, Gateways, and Applications. The main content area shows a table of received LoRaWAN frames under the "LORAWAN FRAMES" tab. The table has columns for Type, Time, Message, and Freq. The data is as follows:

| Type    | Time       | Message           | Freq             |
|---------|------------|-------------------|------------------|
| UPLINK  | 8:37:20 PM | UnconfirmedDataUp | 00aeefef8        |
| DOWLINK | 8:34:36 PM | JoinAccept        |                  |
| UPLINK  | 8:34:36 PM | JoinRequest       | 5e9d1e0857cf25f1 |

**Figure 47:** ChirpStack Console, checking LoRaWAN messages received.

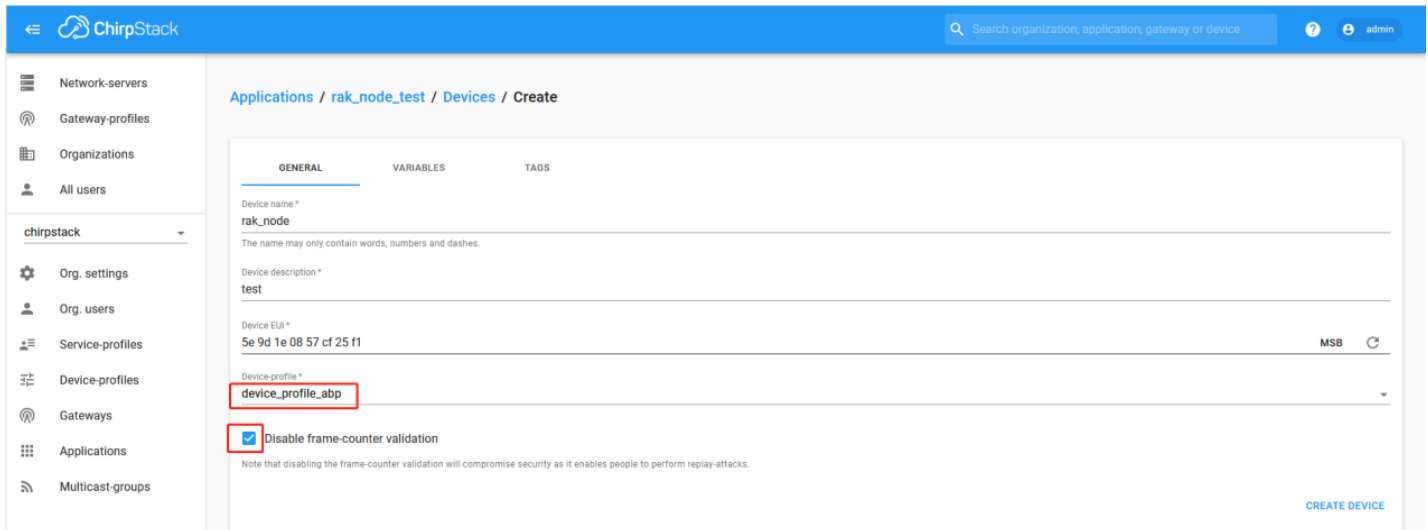
## Join in ABP Mode

### Configure the ABP mode on the platform

During the registration of a new device, if “**device\_profile\_abp**” is selected, as shown in Figure 48, then the ChirpStack platform will assume that this device will join the LoRaWAN network using the ABP mode.

### NOTE

Check Disable frame-counter validation. If the server cannot synchronize the node-side counting, the transmission will fail.

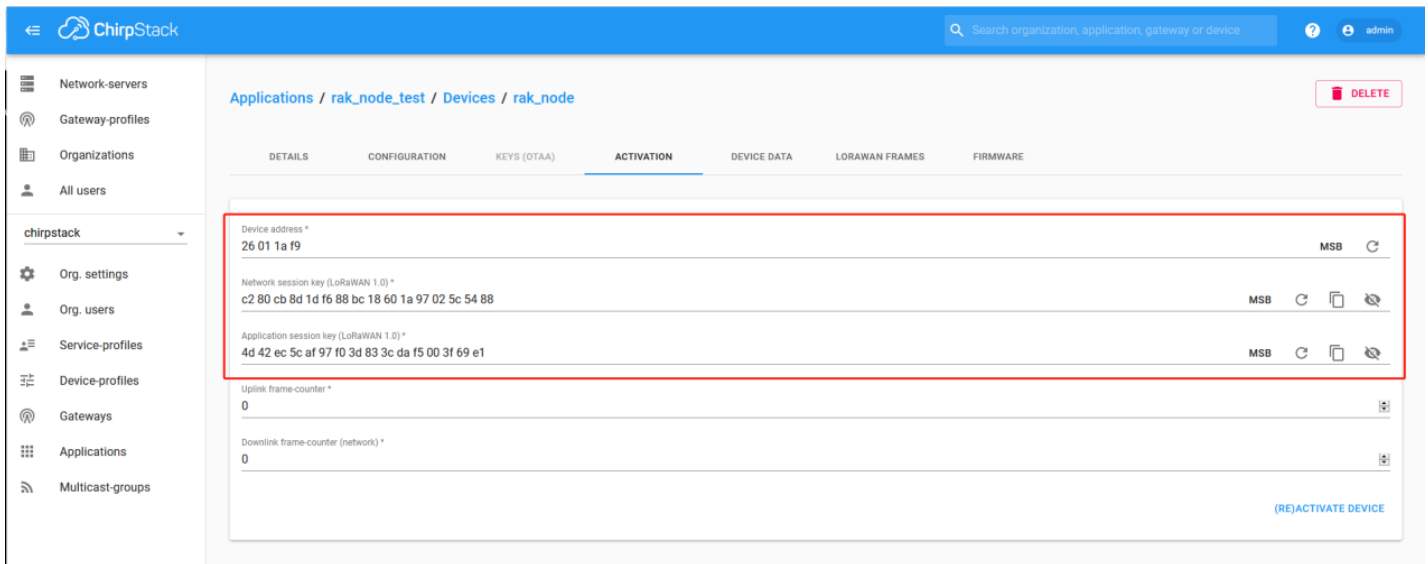


The screenshot shows the ChirpStack Console interface for creating a new device. The left sidebar shows navigation options like Network-servers, Gateway-profiles, Organizations, All users, chirpstack, Org. settings, Org. users, Service-profiles, Device-profiles, Gateways, Applications, and Multicast-groups. The main area is titled 'Applications / rak\_node\_test / Devices / Create'. It has tabs for GENERAL, VARIABLES, and TAGS. Under GENERAL, fields include 'Device name \*' (rak\_node), 'Device description \*' (test), 'Device EUI \*' (5e 9d 1e 08 5f 25 f1), and 'Device-profile \*' (device\_profile\_abp). A checkbox for 'Disable frame-counter validation' is checked and highlighted with a red border. A note below it states: 'Note that disabling the frame-counter validation will compromise security as it enables people to perform replay-attacks.' A 'CREATE DEVICE' button is at the bottom right.

Figure 48: ChirpStack Console, configuring a device in ABP mode

After selecting the ABP mode, the following parameters appear in the Activation tab (See Figure 49):

- Device address
- Network Session Key
- Application Session Key



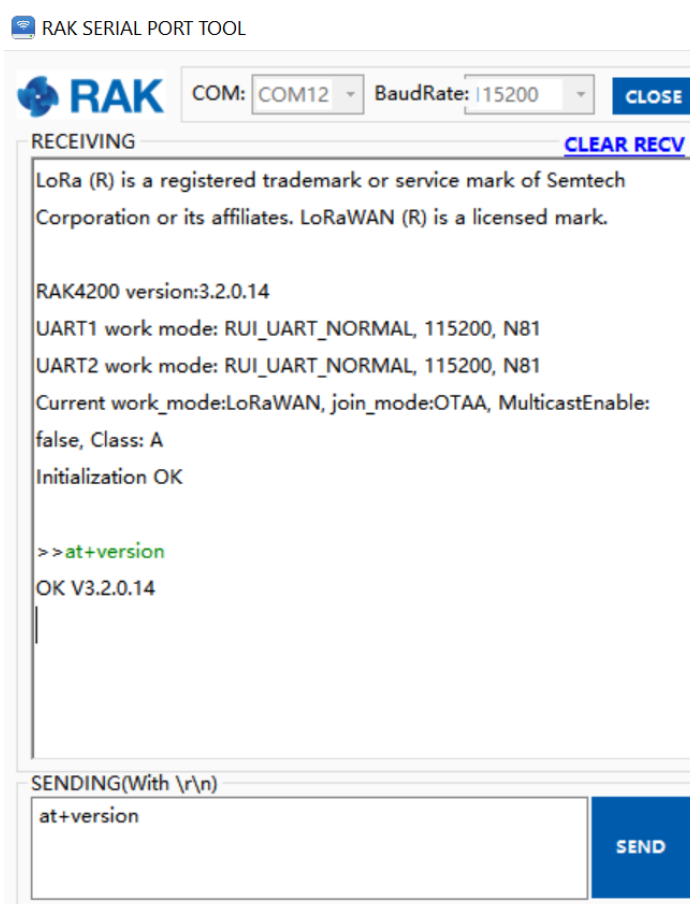
The screenshot shows the ChirpStack Console interface for managing a device named 'rak\_node'. The left sidebar is the same as Figure 48. The main area shows the 'DETAILS', 'CONFIGURATION', 'KEYS (OTAA)', 'ACTIVATION', 'DEVICE DATA', 'LORAWAN FRAMES', and 'FIRMWARE' tabs. The 'ACTIVATION' tab is selected and highlighted with a red box. It contains fields for 'Device address \*' (26 01 1a 19), 'Network session key (LoRaWAN 1.0)' (c2 80 cb 8d 1d f6 88 bc 18 60 1a 97 02 5c 54 88), 'Application session key (LoRaWAN 1.0)' (4d 42 ec 5c af 97 f0 3d 83 3c da f5 00 3f 69 e1), 'Uplink frame-counter \*' (0), and 'Downlink frame-counter (network) \*' (0). A '(RE)ACTIVATE DEVICE' button is at the bottom right.

Figure 49: ChirpStack Console, parameters required for the ABP mode

The parameters can be generated as random numbers by the platform or you can set the values. Once these parameters are filled properly, the process is completed by clicking on the “(RE)ACTIVATE DEVICE” button.

## Configure the ABP mode on the RAK4200 module

RAK4200 complies with LoRaWAN 1.0.2, by default the LoRa join mode is OTAA and the LoRa Class is Class A. To setup the RAK4200 module to join ChirpStack using ABP, start by connecting the RAK4200 module to the Computer (Figure 1). Open the RAK Serial Port Tool, and wait for the communication to start. It is recommended to test the serial communication by sending an AT command as `at+get_config=lora:status` or `at+version`.



**Figure 50:** RAK Serial Port Tool connected to a RAK4200

As an example, the following parameters will be configured in RAK4200:

- **LoRa join mode:** ABP
- **LoRa class:** Class A
- **LoRa region:** EU868
- **Device address:** 26011af9 (from ChirpStack registration)
- **Network Session Key:** c280cb8d1df688bc18601a97025c5488 (from ChirpStack registration)
- **Application Session Key:** 4d42ec5caf97f03d833cdaf5003f69e1 (from ChirpStack registration)

1. Set the LoRa join mode to ABP.

Type the command:

```
at+set_config=lora:join_mode:1
```

2. Set the LoRa Class to Class A.

Type the command:

```
at+set_config=lora:class:0
```

3. Set the frequency/region.

RAK4200 Supported frequency plan includes:

- IN865 (India)
- EU868 (Europe)
- US915(United States)
- AU915(Australia)
- KR920(Korea)

- AS923(Asia)

For Europe region, type the command:

```
at+set_config=lora:region:EU868
```

4. Set the Device Address.

Get the Device Address from ChirpStack registration.

Type the command:

```
at+set_config=lora:dev_addr:26011af9
```

5. Set the Network Session Key.

Get the Network Session Key from the ChirpStack registration.

Type the command:

```
at+set_config=lora:nwks_key:c280cb8d1df688bc18601a97025c5488
```

6. Set the Application Key.

Get the Network Session Key from the ChirpStack registration.

Type the command:

```
at+set_config=lora:apps_key:4d42ec5caf97f03d833cdaf5003f69e1
```

7. Save RAK4200 parameters.

Reset the RAK4200 to save the parameters.

Figure 51 summarizes the set of commands sent over the console to set the ABP mode on RAK4200



Figure 51: RAK4200 LoRa parameters configuration over the Serial Port Tool

#### 8. Send command to join in ABP mode.

All the parameters required to join to a LoRaWAN network in OTAA mode have been configured. After the reset, you can send the join command:

```
at+join
```

Right after sending the command, the “OK Join Success” should be replied in the console as in Figure 52.

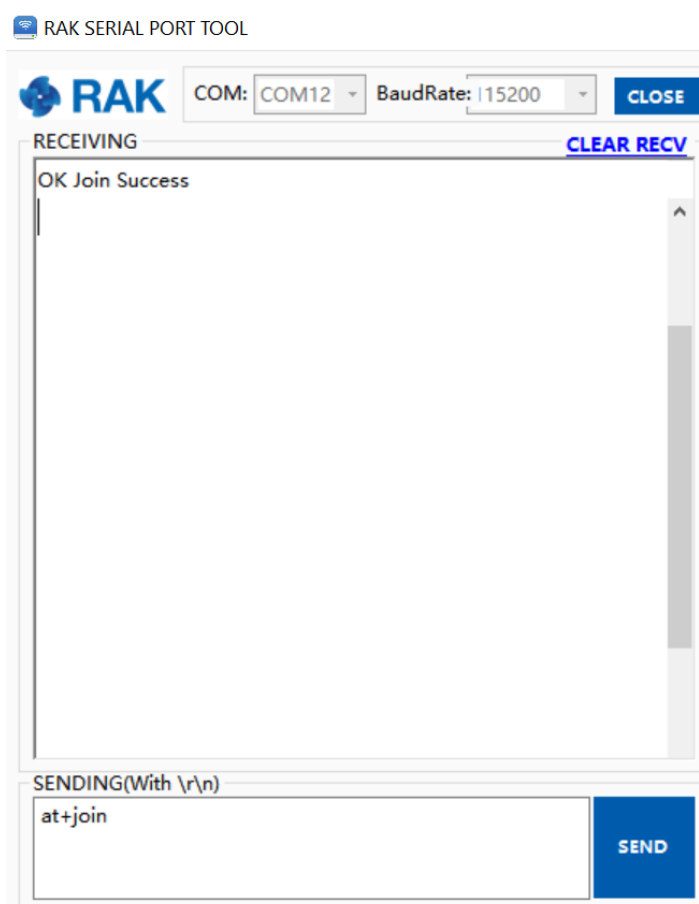


Figure 52: RAK4200 Serial Port Tool join

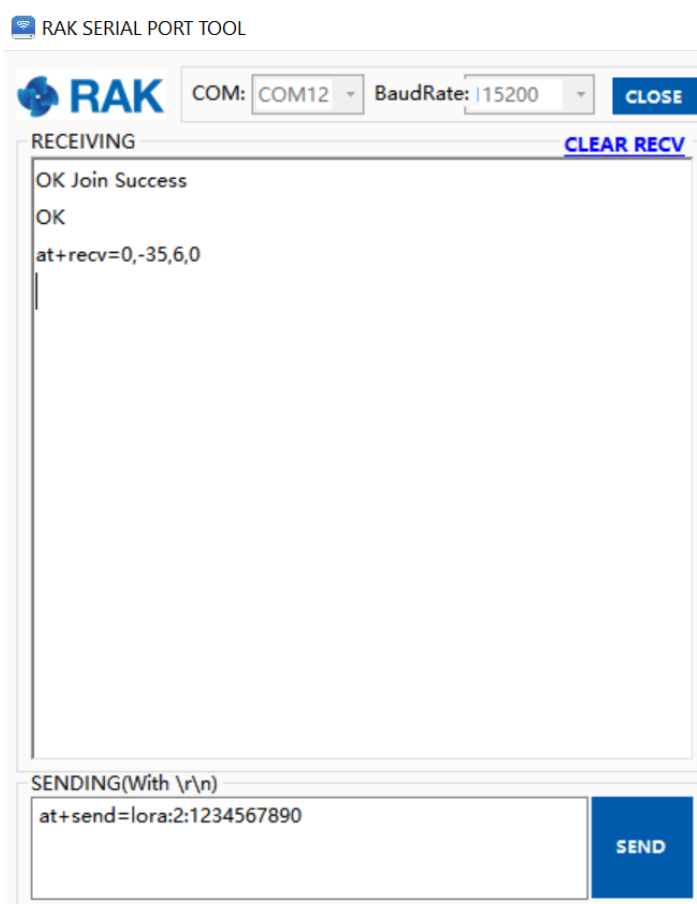
#### NOTE

The ABP mode in LoRaWAN does not require to join a network before sending a LoRaWAN package to the air. Moreover, to keep the consistency of the internal states of the firmware of the RAK4200 module, it is still required to send `at+join` command in the ABP mode.

## 9. Send data from RAK4200 to ChirpStack.

To send the string 1234567890 over LoRa port 2, type the command:

```
at+send=lora:2:1234567890
```



**Figure 53:** Sending a message in ABP mode

- The console will feedback with an “OK” message (see Figure 53). The sent data shall be displayed in ChirpStack console.

## LoRa P2P Mode

This section will show how to set and link two RAK4200 units to work in LoRa P2P mode. The two RAK4200 units shall be set to operate at the same frequency, e.g: EU868.

As shown in the previous sections, the setup of the RAK4200 units is done by connecting them with a general-purpose computer through the UART port. The setup of each RAK4200 can be done separately, but testing the LoRa P2P mode will require having both units connected simultaneously to a UART port (this could be one computer with 2 ports or 2 computers with one UART port each).

To set the RAK4200 to work in LoRa P2P mode, open the RAK Serial port tool and send the command as shown in Figure 54: `at+set_config=lora:work_mode:1`



Figure 54: RAK4200 setting to LoRa P2P mode

Configure the LoRa P2P parameters for both units. The command for setting the parameters has the format.

```
at+set_config=lorap2p:XXX:Y:Z:A:B:C
```

From Table 6 the parameters are:

- XXX: Frequency in Hz.
- Y: Spreading factor, [6, 7, 8, 9, 10, 11, 12].
- Z: Bandwidth, [0:125 kHz, 1:250 kHz, 2:500 kHz]
- A: Coding Rate, [1:4/5, 2:4/6, 3:4/7, 4:4/8]
- B: Preamble Length, 5~65535.
- C: Power in dBm, 5~20.

For this example, the LoRa parameters are:

- Link frequency: 869525000 Hz
- Spreading factor: 7
- Bandwidth: 125 kHz
- Coding Rate: 4/5
- Preamble Length: 5
- Power: 5 dBm

It is translated into the following [RAK4200 AT command](#) that is sent to both units as shown in Figure 55:

```
at+set_config=lorap2p:869525000:7:0:1:5:5
```

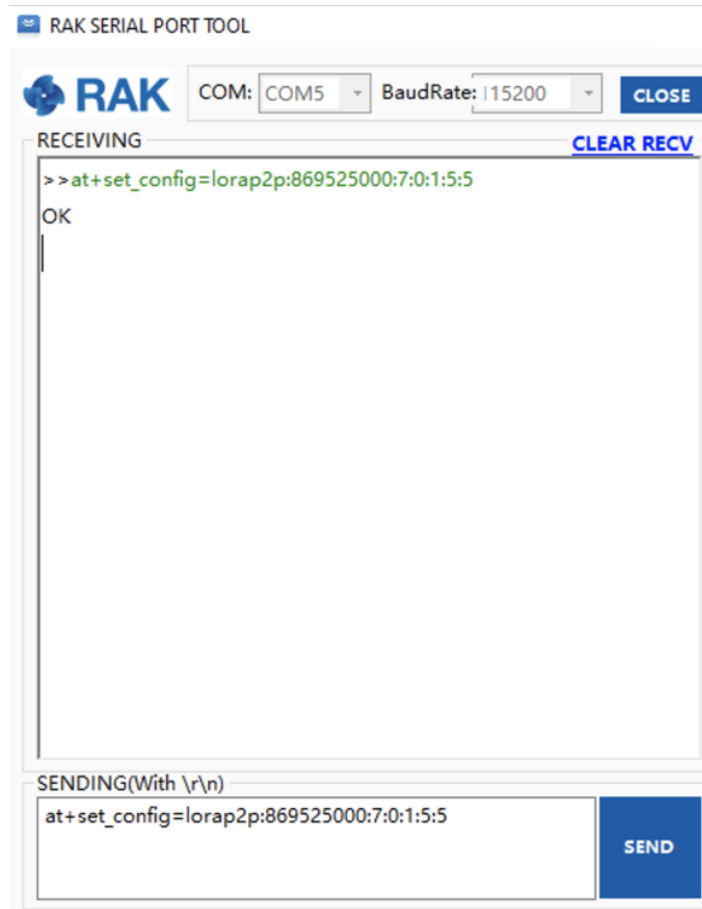


Figure 55: Setting both RAK4200 units with the LoRa P2P parameters

Next, set the transmission mode of the module. In this example, Unit 1 is set to sender mode, and unit 2 is set to receiver mode by AT command. See Figure 56.

Unit 1(Sender): `at+set_config=lorap2p:transfer_mode:2` Unit 2(Receiver):

```
at+set_config=lorap2p:transfer_mode:1
```

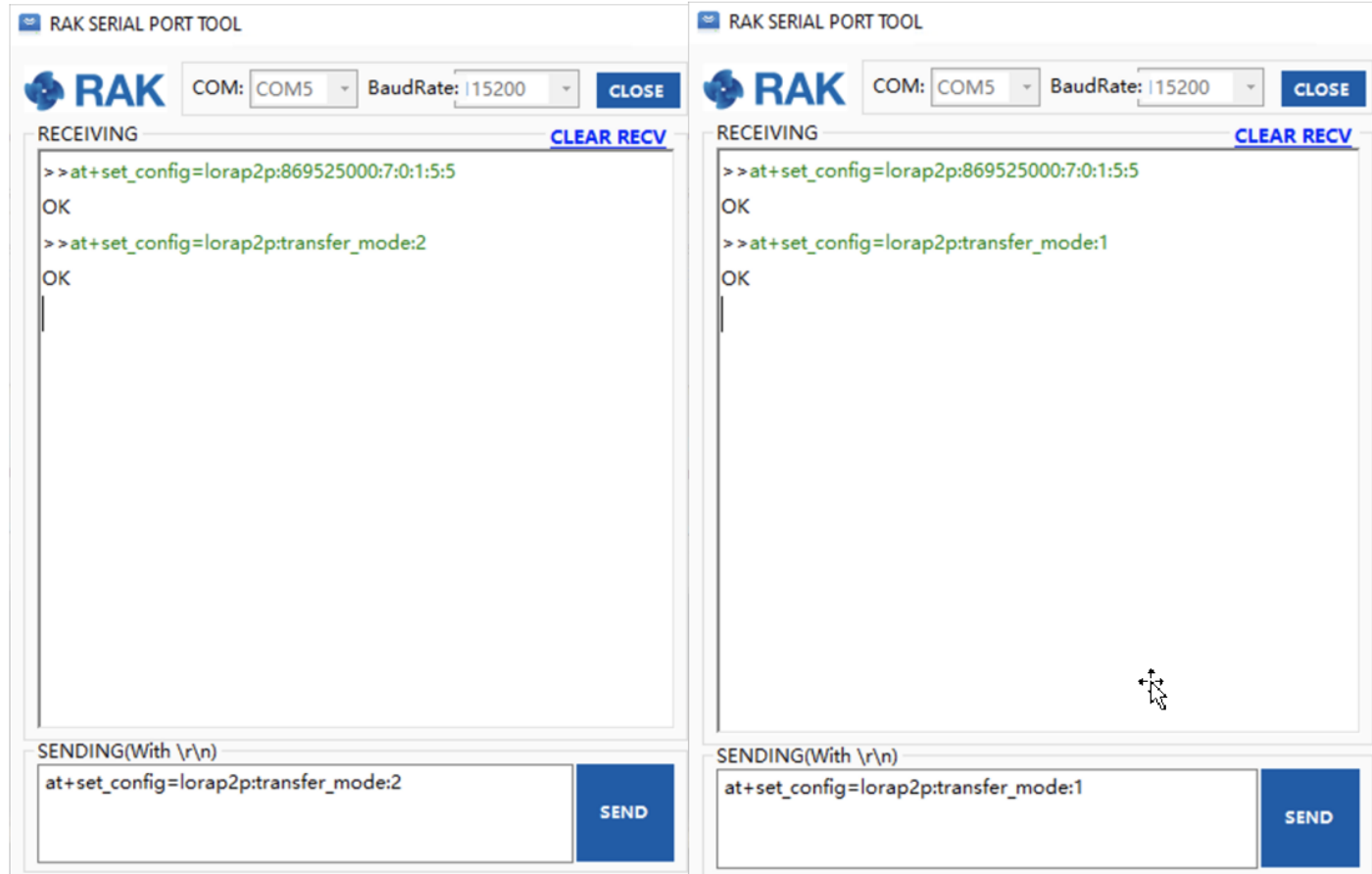


Figure 56: Set the module in the sender (left) and in the receiver (right) mode

To send a message with the string “123456890” from Unit 1 to Unit 2, use the command on Unit 1:

```
at+send=lorap2p:1234567890
```

The message will be automatically received by Unit 2. See Figure 57.

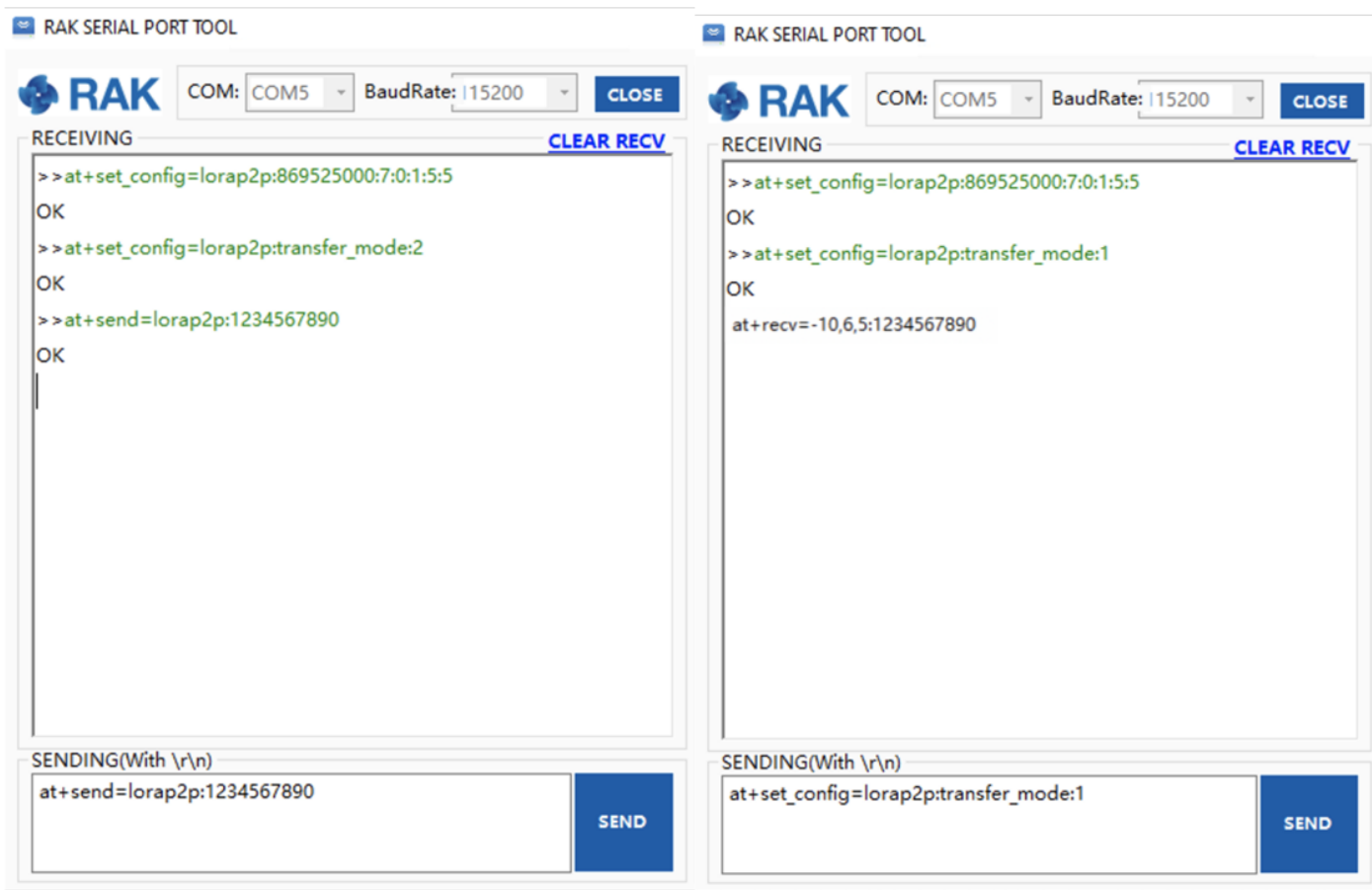


Figure 57: Sending a message from RAK unit 1(left) to RAK unit 2 (right)

## Miscellaneous

### Firmware Update

Before to start working with the RAK4200, it is recommended to keep the RAK4200 module updated to the latest version of the firmware.

Get the latest [pre-compiled firmware version](#).

In the following sections, two (2) options for flashing new firmware in a RAK4200 module are shown: “[Firmware Upgrade through DAPLink](#)” and “[Firmware Upgrade through UART1](#)”.

### Firmware Upgrade Through DAPLink

Refer to [RAKDAP1 Flash and Debug Tool Quickstart Guide](#).

### Firmware Upgrade Through UART1

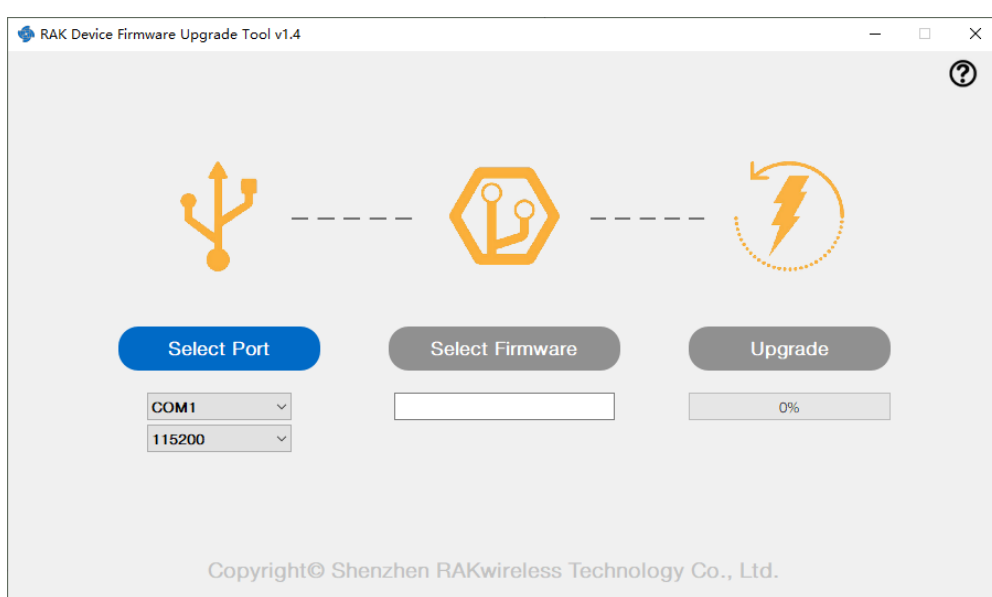
#### Minimum Hardware and Software Requirements

|               |   |
|---------------|---|
| Computer      | A Windows/Linux/Mac computer              |
| Firmware File | Bin firmware downloaded from the website. |
| Others        | A USB to TTL adapter.                     |

## Firmware Upgrade Procedure

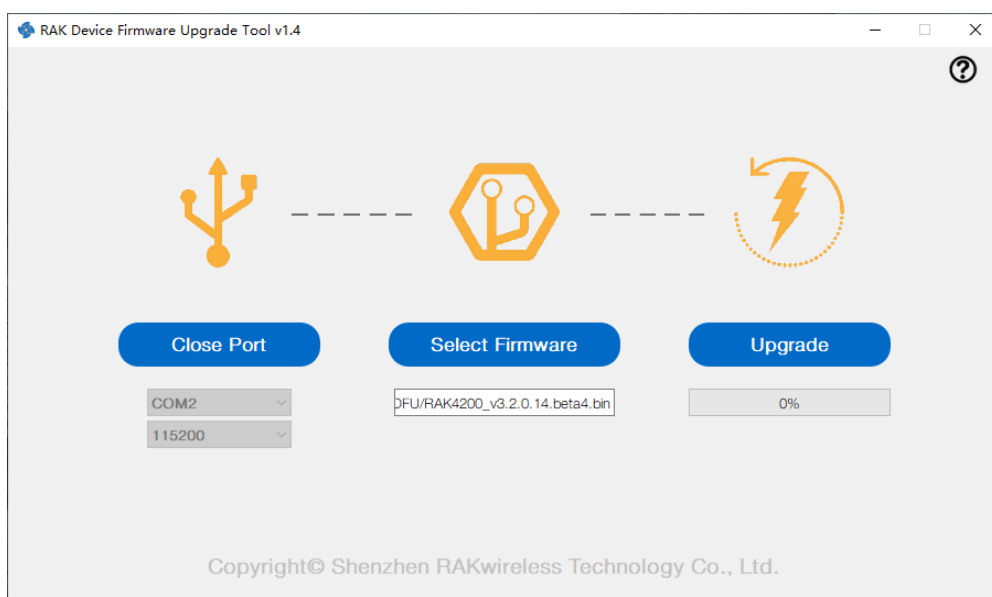
Follow this procedure to upgrade the firmware in Device Firmware Upgrade (DFU) mode through the UART1 interface.

1. Download the latest application firmware of the [RAK4200 module](#).
2. Download the RAK Device Firmware Upgrade (DFU) tool. In this folder are the different DFU tools depending on your machine's OS.
  - [RAK Device Firmware Upgrade \(DFU\) Tool](#)
3. Connect the RAK4200 module with a computer through USB to TTL adapter as shown in Figure 1:
4. Open the RAK Device Firmware Upgrade (DFU) tool. Select the serial port and baud rate of the module, and then click on "Select Port" button.



**Figure 58:** Device Firmware Upgrade Tool

5. Click on "Select Firmware" button and choose the application firmware file of the module with the suffix ".bin".



**Figure 59:** Select firmware

6. Click on "Upgrade" button to upgrade the device. After the upgrade is complete, the RAK4200 module is now ready to work with the new firmware.

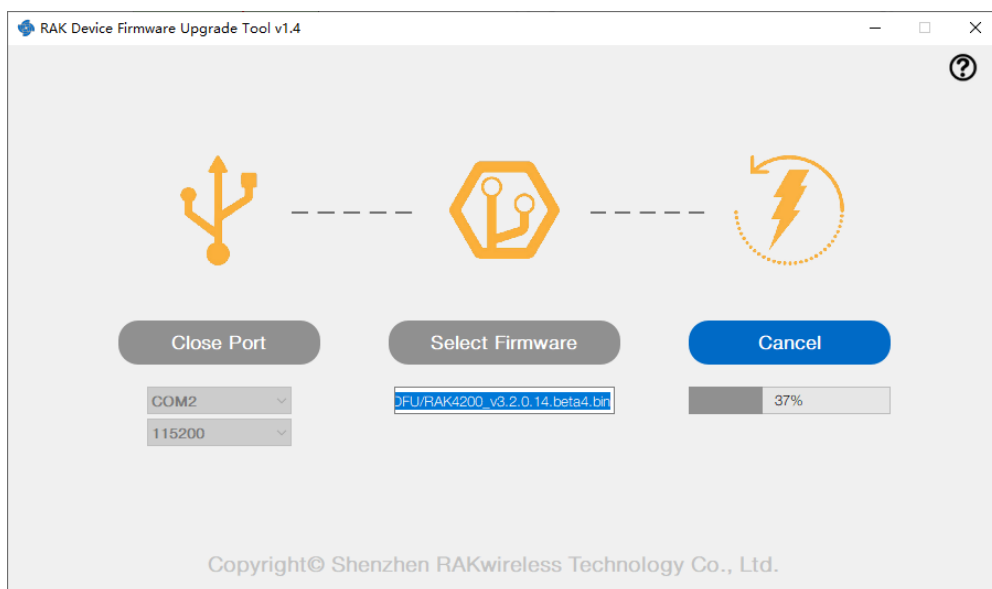


Figure 60: Firmware upgrading

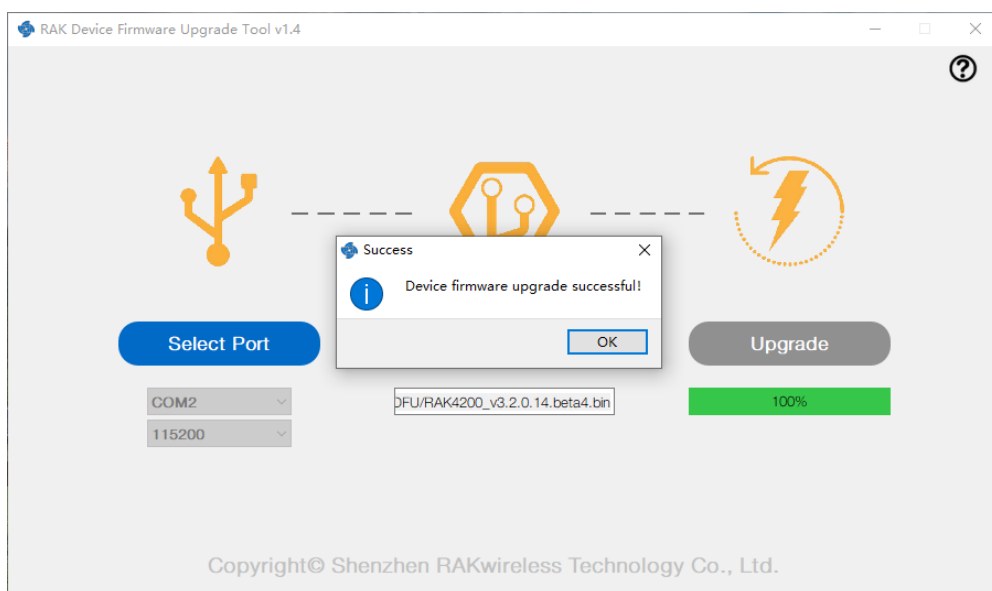


Figure 61: Upgrade successful

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