RAK4631 WisBlock LPWAN Module Datasheet

Overview

Description

The RAK4631 WisBlock Core module is a RAK4630 stamp module with an expansion PCB and connectors compatible with the RAK5005-O baseboard. It allows an easy way to access to the pins of the RAK4630 module in order to simplify development and testing processes.

The module itself comprises a RAK4630 as its main component. The RAK4630 is a combination of an nRF52840 MCU and an SX1262 LoRa chip, it features ultra-low power consumption of 2.0 uA during sleep mode, high LoRa output power up to 22 dBm during a transmission mode, and the BLE interface with output power up to 4 dBm.

The module complies with LoRaWAN 1.0.2 protocols, it also supports LoRa point-to-point communication.

The RF communication characteristic of the module (LoRa® + BLE) makes it suitable for a variety of applications in the IoT field such as home automation, sensor networks, building automation, personal area networks applications (health/fitness sensors, and monitors, etc.).

Features

- TCXO crystal for LoRa chip
- I/O ports: UART/I2C/GPIO/USB
- SPI pins and optional NFC interface are accessible using WisBlock IO module
- Temperature range: -40 °C to +85 °C
- Supply voltage: 2.0 – 3.6 V
- Low-Power Wireless Systems with 7.8 KHz to 500 KHz Bandwidth
- Ultra-Low Power Consumption 2.0 uA in sleep mode
- LoRa PA Boost mode with 22 dBm output power
- BLE5.0 (Tx power -20 to +4 dBm in 4dB steps)
- Serial Wire Debug (SWD) interface
- Module size: 20 x 30 mm

Specifications

Overview

The overview covers the RAK4631 board overview and the mounting mechanics of the board into the baseboard.

Board Overview
Mounting Sketch

The RAK4631 module is designed to work with the RAK5005-O base board. Figure 2 shows how a RAK4631 module should be mounted on top of the RAK5005-O.

Hardware

The hardware specification is categorized into four parts. It discusses the pinouts of the module and its corresponding functions and diagrams. It also covers the interfaces, RF, electrical, and mechanical parameters that include the tabular data of the functionalities and standard values of the RAK4631 Module.

RF Characteristics

The RAK4631 module supports the LoRaWAN bands shown in table below. When buying a RAK4631 module, pay attention to the specified correct core module RAK4630 H/L for your region. H stands for high-frequency regions and L for low-frequency regions.

**NOTE**

Detailed information about the RAK4631 BLE and LoRa antenna can be found on the antenna datasheet.
<table>
<thead>
<tr>
<th>Module</th>
<th>Region</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAK4631(L)</td>
<td>Europe</td>
<td>EU433</td>
</tr>
<tr>
<td></td>
<td>China</td>
<td>CN470</td>
</tr>
<tr>
<td>RAK4631(H)</td>
<td>Europe</td>
<td>EU868</td>
</tr>
<tr>
<td></td>
<td>North America</td>
<td>US915</td>
</tr>
<tr>
<td></td>
<td>Australia</td>
<td>AU915</td>
</tr>
<tr>
<td></td>
<td>Korea</td>
<td>KR920</td>
</tr>
<tr>
<td></td>
<td>Asia</td>
<td>AS923-1/2/3/4</td>
</tr>
<tr>
<td></td>
<td>India</td>
<td>IN865</td>
</tr>
<tr>
<td></td>
<td>Russia</td>
<td>RU864</td>
</tr>
</tbody>
</table>

### Electrical Characteristics

#### Power Consumption

<table>
<thead>
<tr>
<th>Item</th>
<th>Power Consumption</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tx mode LoRa @20 dBm</td>
<td>12.5 mA</td>
<td>LoRa @ PA_BOOST &amp; BT sleep</td>
</tr>
<tr>
<td>Tx mode LoRa @17 dBm</td>
<td>92 mA</td>
<td>LoRa @ PA_BOOST &amp; BT sleep</td>
</tr>
<tr>
<td>Tx mode BT @4 dBm</td>
<td>9 mA</td>
<td>BT Tx mode &amp; Lora sleep</td>
</tr>
<tr>
<td>Rx mode LoRa @37.5 Kbps</td>
<td>17 mA</td>
<td>LoRa @ Receive mode &amp; BT sleep</td>
</tr>
<tr>
<td>Rx mode BT @2 Mbps</td>
<td>11.5 mA</td>
<td>BT Rx mode &amp; Lora sleep</td>
</tr>
<tr>
<td>Sleep mode</td>
<td>2.0 uA</td>
<td>LoRa &amp; BT sleep</td>
</tr>
</tbody>
</table>

### Absolute Maximum Ratings
### Recommended Operating Conditions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Min.</th>
<th>Nom.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>VBAT_SX</td>
<td>SX1262 supply voltage</td>
<td>2.0</td>
<td>3.3</td>
<td>3.7</td>
<td>V</td>
</tr>
<tr>
<td>VBAT_SX_IO</td>
<td>SX1262 supply for I/O pins</td>
<td>2.0</td>
<td>3.3</td>
<td>3.7</td>
<td>V</td>
</tr>
<tr>
<td>VDD_NRF</td>
<td>NRF52840 power supply</td>
<td>2.0</td>
<td>3.3</td>
<td>3.6</td>
<td>V</td>
</tr>
<tr>
<td>VBUS</td>
<td>VBUS USB supply voltage</td>
<td>4.35</td>
<td>5.0</td>
<td>5.5</td>
<td>V</td>
</tr>
<tr>
<td>VBAT_NRF</td>
<td>NRF52840 high voltage power supply</td>
<td>2.5</td>
<td>5.5</td>
<td></td>
<td>V</td>
</tr>
</tbody>
</table>

## Schematic Diagram
WisConnector: The breakout module allows the RAK4630 stamp module pinout to be transferred by the board-to-board WisConnector.

WisConnector Pin Order: The pin order of the WisConnector is located in the bottom layer of the module.

Core Module: The breakout module itself has a RAK4630 at its core, and it shows the core module pin and connection information. By default, the NFC function is disabled for conserve the low power characteristic.

SWD Interface: The breakout module exposes a SWD debug interface. Additionally, the RST pin is used for resetting the core module RAK4630.

Power Up Automatic Reset: The breakout module has a power-up automatic reset circuit, and the schematic shows the automatic reset mechanism. This module also can be reset though RAK5005-O reset pin.

Mechanical Characteristics

Board Dimensions
Figure 4: Mechanical Dimensions

WisConnector PCB Layout

Figure 5: WisConnector PCB footprint and recommendations

Certification
RAK4631 Quick Start Guide

This guide introduces the RAK4631 WisBlock Core LPWAN Module and how to use it. RAK4631 consists of an nRF52840 MCU and an SX1262 LoRa® chip making it ideal for various IoT projects.

Prerequisite

What Do You Need?

Before going through each and every step on using RAK4631 WisBlock Core, make sure to prepare the necessary items listed below:

Hardware

- RAK4631 WisBlock Core LPWAN Module
- Your choice of WisBlock Base
- Your choice of WisBlock Modules
- USB Cable
- Li-Ion/LiPo battery (optional)
- Solar charger (optional)

RAK4631 is also included in various WisBlock kits in the RAKwireless store:

- WisBlock Starter Kit - This includes a RAK4631 with RAK5005-O WisBlock Base board. This kit is ideal to get started immediately with WisBlock.
- WisBlock Kit - This is like the Starter Kit but with various WisBlock modules already included on the kit like sensors, IO, and other interfaces.
- WisBlock Connected Box - This is like the WisBlock Kit but cheaper because some modules and peripherals are not included. Excluded parts are RAKBox-B5, RAK1921, RAKDAP1, electric screwdriver (manual is included), and battery holder.
- Helium Developer Kit - This is the WisBlock Kit for the Helium brand.

Software

You can choose Arduino IDE or Platform IO in coding the RAK4631 WisBlock Core.

Programming RAK4631 via Arduino IDE:

- Download and install Arduino IDE.
- To add the WisBlock Core boards on your Arduino board, you need to install the RAKwireless Arduino BSP. You can follow this complete guide on adding the BSP in Arduino IDE. You can also have a look at the RAKwireless Arduino BSP GitHub repository.

In Arduino IDE, once you installed the BSP, some examples for RAK4631 will be automatically included on the list of examples when you select WisBlock Core RAK4631 Board in the Board Manager.

Programming RAK4631 via Platform IO:

- Platform IO for RAK4631 complete setup guide
NOTE

Updated and complete WisBlock examples can be found in the WisBlock Examples repository which contains source codes that you can copy-paste and upload.

Aside from that, each WisBlock Modules has its own quick start guide to help you in your WisBlock journey.

Product Configuration

Hardware Setup

RAK4631 to WisBlock Base

The RAK4631 will not work without a WisBlock Base board. The WisBlock Base provides a USB connection for programming the RAK4631. It also provides a power source and various interfaces to RAK4631 so that it can be connected to other WisBlock modules via different module slots.

RAKwireless offers many WisBlock Base Boards compatible with WisBlock Core. It is highly recommended for you to look on these WisBlock Base boards to see what matches your requirements in terms of available module slots, power supply options, and overall size.

To illustrate, RAK4631 can be connected to RAK5005-O WisBlock Base, as shown in Figure 1.

![Figure 1: RAK4631 Connection to WisBlock Base RAK5005-O](image1)

There are few pins that are exposed on RAK5005-O, and you can easily use them via header pins. The labels are at the back, as shown in Figure 2.

![Figure 2: WisBlock Base exposed pins](image2)
More information can be found on the [official documentation of the specific WisBlock Base](#) you used in your project.

For RAK5005-O WisBlock Base with RAK4631 WisBlock Core, the accessible GPIO pins are defined as follows in the Arduino IDE and Platform IO:

- **WB_IO1** for IO1 pin
- **WB_IO2** for IO2 pin (Also used to control the 3.3 V supply of some WisBlock Modules to achieve low-power IoT devices.)
- **WB_A0** for AIN

There are usable LEDs as well that can be controlled by the RAK4631 on the WisBlock Base board:

- **LED_GREEN**
- **LED_BLUE**

UART1 and I2C_1 are also exposed on the header of the WisBlock Base board.

- RAK4631 has a native USB peripheral onboard (Serial), which is used for programming and Serial debugging and two usable hardware UART1 and UART2 (Serial 1 and Serial 2). UART1 is accessible to WisBlock Slot A, WisBlock IO slot, and the exposed header pins. UART2 is accessible only on the WisBlock IO slot.
- The I2C_1 header pins are as well shared to the WisBlock Base Slots A to D. The second I2C_2 is available only on the WisBlock IO slot.

## RAK4631 to WisBlock Modules

RAK4631 WisBlock Core is designed to be interfaced with other WisBlock Modules like sensors, displays, and other interfaces. You need to connect these modules to the compatible slots on the WisBlock Base.

Each WisBlock Modules that will be used with RAK4631 WisBlock Core have a dedicated quick start guide you can follow on how to connect to the WisBlock Base.

Listed are the quick start guide of some WisBlock modules you can buy from our store:

- **RAK1901 Quick Start Guide**
- **RAK1902 Quick Start Guide**
- **RAK1903 Quick Start Guide**

The listed links are just examples. All WisBlock Modules have their own quick start guide that you can use as a reference to get started on specific modules.

- **RAK1901 Quick Start Guide**
- **RAK1902 Quick Start Guide**
- **RAK1903 Quick Start Guide**

*Figure 3* shows an illustration on how you can combine various WisBlock Modules with the RAK4631 WisBlock Core via the WisBlock Base board.
Assembling and Disassembling of WisBlock Modules

Assembling

Figure 4 shows how to mount the RAK4631 module on top of a WisBlock Base board (RAK5005-O). Follow carefully the procedure defined in WisBlock module assembly/disassembly instructions in order to secure the connection safely. Once attached, carefully fix the module with one or more pieces of M1.2 x 3 mm screws depending on the module.

Disassembling

The procedure in disassembling any type of WisBlock modules is the same.

1. First, remove the screws.
2. Once the screws are removed, check the silkscreen of the module to find the correct location where force can be applied.

3. Apply force to the module at the position of the connector, as shown in Figure 7, to detach the module from the baseboard.

LoRa and BLE Antenna

Another important part component of RAK4631 is the antennas.
You need to ensure that the antenna is properly connected to have a good LoRa signal. Do not power the module without an antenna connected to the IPEX connector to avoid damage to the RF section of the chip.

RAK4631 has a label on its sticker where to connect the antennas, as shown in Figure 10.

NOTE
Detailed information about the RAK4631 BLE and LoRa antenna can be found on the antenna datasheet.

WARNING
When using the LoRa or Bluetooth Low Energy transceivers, make sure that an antenna is always connected. Using these transceivers without an antenna can damage the system. Make sure to fix the module with the screws to ensure a proper function.

Battery and Solar Connection
RAK4631 can be powered via the USB cable or Li-ion/LiPo battery via the dedicated connectors, as shown in Figure 11. The matching connector for the battery wires is an JST PHR-2 2 mm pitch female.

This illustration uses RAK5005-O as WisBlock Base. There are other WisBlock Base boards available and you need to check the datasheet of the specific WisBlock Base board for the right polarity and other parameters.

**WARNING**

- Batteries can cause harm if not handled properly.
- Only 3.7-4.2 V Rechargeable LiPo batteries are supported. It is highly recommended not to use other types of batteries with the system unless you know what you are doing.
- If a non-rechargeable battery is used, it has to be unplugged first before connecting the USB cable to the USB port of the board to configure the device. Not doing so might damage the battery or cause a fire.
- Only 5 V solar panels are supported. Do not use 12 V solar panels. It will destroy the charging unit and eventually other electronic parts.
- Make sure the battery wires match the polarity on the WisBlock Base board. Not all batteries have the same wiring.

The battery can be recharged as well via small solar panel, as shown in Figure 13. The matching connector for the solar panel wires is an JST ZHR-2 1.5 mm pitch female.
Specification of the battery and solar panel can be found on the datasheet of the WisBlock Base.

Software Setup

RAK4631 WisBlock Core is designed to be interfaced with other WisBlock Modules like sensors, displays, and other interfaces. To make useful devices, you need to upload a source code to the RAK4631. Before you continue, you should have either the Arduino BSP or Platform IO already setup.

RAK4631 Example Repository

To quickly build your IoT device with less friction, example codes for RAK4631 to be used on all WisBlock Modules are provided.

You can access the codes on the WisBlock Example code repository. The example codes compatible only with RAK4631 are in the folders RAK4631. The shared examples of the WisBlock Core are in the common folder.

To use these examples, you have two options: Arduino IDE or Platform IO.

RAK4631 on Arduino IDE

Some example codes of various WisBlock Modules like the RAK1901 and RAK1902 are available in the Arduino IDE once you install the BSP for the Arduino IDE, as shown in Figure 14. The updated and complete WisBlock examples are still in the WisBlock Examples.
It is highly recommended to also check the dedicated quick start guide that you can follow on various WisBlock Modules. Each quick start guide of these modules contains the detailed steps on how to open the example codes and upload them to the RAK4631.

Listed are the examples where you can check the Software Setup on the quick start guide of the following WisBlock Modules:

**NOTE**  
The listed links are just examples. All WisBlock Modules have their own quick start guide that you can use as a reference to get started on specific modules.

- RAK1901 Quick Start Guide
- RAK1902 Quick Start Guide
- RAK1903 Quick Start Guide

**RAK4631 on Platform IO**

For the Platform IO, get the example codes on the [WisBlock Example code repository](#) and add the necessary libraries individually. Then you can compile the example code.

**Connecting RAK4631 to LoRaWAN**

RAK4631 is the WisBlock Core capable of LoRaWAN connectivity.

There is an example on how to start with LoRaWAN in the [RAK WisBlock examples](#) in Arduino IDE named [LoRaWAN_OTAA_ABP](#). This is also available in the [WisBlock Repository](#).
Configuration of LoRaWAN Example Code

There are configurations that you need to set up to ensure that the device can join a LoRaWAN Network server.

The guide below will explain the default settings and how to configure them.

1. Setup the region.

   Default is EU868.

   ```cpp
   LoRaMacRegion_t g_CurrentRegion = LORAMAC_REGION_EU868;
   ```

   You can change this to a region that is applicable to you like `LORAMAC_REGION_US915`, `LORAMAC_REGION_AU915`, etc.

2. Setup the activation method.

   Default is OTAA.

   ```cpp
   bool doOTAA = true;
   ```

   To configure the device to ABP, you need to make this boolean variable `false`.

3. Setup the message type if confirmed or not.

   Default is confirmed message.

   ```cpp
   lmh_confirm g_CurrentConfirm = LMH_CONFIRMED_MSG;
   ```

   You can change to unconfirmed message by changing the value to `LMH_UNCONFIRMED_MSG`.

4. Setup device class.

   Default is Class A.
You can change this to `CLASS_B` (still under development) or `CLASS_C`.

5. Setup the keys.

If configured for OTAA Activation,

```
DeviceClass_t g_CurrentClass = CLASS_A;
```

You can change this to `CLASS_B` (still under development) or `CLASS_C`.

If configured for ABP Activation,

```
uint8_t nodeDeviceEUI[8] = {0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88};
uint8_t nodeAppEUI[8] = {0x88, 0x27, 0xFF, 0xFE, 0x89, 0x88};
uint8_t nodeAppKey[16] = {0xB8, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88, 0x88};
```

If configured for ABP Activation,

```
uint32_t nodeDevAddr = 0x260116F8;
uint8_t nodeNwsKey[16] = {0x7E, 0xAC, 0xE2, 0x55, 0xB8, 0xA5, 0xE2, 0x69, 0x91, 0x51, 0x96, 0x06, 0x0A, 0x33};
uint8_t nodeAppsKey[16] = {0xFB, 0xAC, 0xB6, 0x47, 0xF3, 0x58, 0x45, 0xC7, 0x50, 0x7D, 0xBF, 0x16};
```


The default is 20000 mS.

```
#define LORAWAN_APP_INTERVAL 20000
```

You can make the transmission interval faster or slower by changing this value.

**LoRaWAN Payload**

This default example will send a string `Hello!` to the LoRaWAN server. This is a setup on the `send_lora_frame(void)` function.

```
mbedtls_memset(m_lora_app_data.buffer, 0, LORAWAN_APP_DATA_BUFF_SIZE);  
m_lora_app_data.port = gAppPort;  
m_lora_app_data.buffer[i++] = 'H';  
m_lora_app_data.buffer[i++] = 'e';  
m_lora_app_data.buffer[i++] = 'l';  
m_lora_app_data.buffer[i++] = 'l';  
m_lora_app_data.buffer[i++] = 'o';  
m_lora_app_data.buffer[i++] = '!';  
m_lora_app_data.buffsize = i;
```

The LoRaWAN payload is packaged in this function.

You can change this section to format your payload.

**Formatting the Payload**

For illustration, you can check how the 32-bit `ilat` variable is formatted to a 4-byte size array.
This is the exact code snippet in formatting the Latitude data of the GPS Tracker example.

```c
gps.f_get_position(&flat, &flon, &age);
flat == TinyGPS::GPS_INVALID_F_ANGLE ? 0.0 : flat;
ilat = flat * 100000;
// longitude section...

m_lora_app_data.port = gAppPort;
m_lora_app_data.buffer[0] = 0x09;
// lat data
m_lora_app_data.buffer[1] = (ilat & 0xFF000000) >> 24;
m_lora_app_data.buffer[2] = (ilat & 0x00FF0000) >> 16;
m_lora_app_data.buffer[3] = (ilat & 0x0000FF00) >> 8;
m_lora_app_data.buffer[4] = ilat & 0x000000FF;
```

Another important part of the code is configuring the size of the payload. This is done on the `m_lora_app_data.buffsize` variable. For illustration above with only `ilat` as the value to send, you need to set the buffer size to 5 because the array starts from 0 up to 4.

```c
m_lora_app_data.buffsize = 5;
```

Decoding the Payload on the LoRaWAN Network Server

On the LoRaWAN network server side like TTN, Chirpstack, Helium, etc., the value transmitted can be retrieved via decoding the payload.

```c
decoded.latitude = latitude_int / 100000;
```

Important Function in the LoRaWAN Example.

LoRa periodic transmission function should be very short and all reading and processing of the data must be in the main loop.

```c
void tx_lora_periodic_handler(void)
```

The same with the transmission function, the receiving event handler should be short as well. All processing of the received data should be in the main loop.

```c
void lorawan_rx_handler(lmh_app_data_t *app_data)
```

Uploading the LoRaWAN Code

After all the configuration is done and the payload is already formatted properly, you can now compile and upload the code.
If you get errors compiling the LoRaWAN example, ensure that you have an updated BSP by checking it in the board manager.

You also need to ensure that you have the updated SX126x.

NOTE
On the other hand, if the error is related to the difficulty of uploading the FW, try to double click the reset button on the WisBlock Base board and reupload it again.

RAK4631 LoRa Mesh via Meshtastic

Meshtastic is an open-source community project that uses LoRa technology to make a long-range mesh communicator. You need to download the latest Meshtastic firmware and upload it to your RAK4631 to make it compatible with the Meshtastic network.

NOTE
You need to use the right firmware of Meshtastic for your RAK4631 depending on the WisBlock Base board you use.

- RAK5005-O - firmware-rak4631_5005-w.x.yyy.zzzzzz.uf2
- RAK19003 - firmware-rak4631_19003-w.x.yyy.zzzzzz.uf2

To upload the Meshtastic firmware to the RAK4631 board, connect the RAK4631 to the PC via USB. Then double click the reset button on the WisBlock Base board to see the RAK4631 drive in your computer.

You then need to drag the Meshtastic .uf2 firmware file to the RAK4631 drive.
Once you successfully dragged the Meshtastic FW file, restart the device. After reset, if the Meshtastic firmware was successfully uploaded, you will see the Meshtastic messages on the OLED display and the serial output.

You can also get an android device and download Meshtastic App then connect to RAK4631 via Bluetooth.

NOTE
Meshtastic is constantly changing and it is advisable to check the Meshtastic device repository every time you will use RAK4631 as a Meshtastic node.

The bootloader of RAK4631 is not overwritten by the Meshtastic FW. You also override the Meshtastic FW by uploading another Arduino or Platform IO code.

Miscellaneous

How to Check If You Have the Updated RAK4631 Bootloader

You need to connect the RAK4631 to the PC via USB cable and double click the reset button on the WisBlock Base.

There will be a new drive named RAK4631 that will be shown on your folder explorer. Inside this drive, there will be a text file named INFO_UF2.TXT, as shown in Figure 18.

![Figure 18: RAK4631 drive content](image)

If you open INFO_UF2.TXT, you'll see Date: Dec 1 2021, as shown in Figure 19.

![Figure 19: INFO_UF2.TXT content](image)

If you have a different drive name or folder date, it means you do not have the updated RAK4631 Bootloader and you need to update it.

Updating the Bootloader

RAK4631 WisBlock Core is programmed with a USB bootloader so that you can upload application firmware to it without using any external tools like Jlink and other programmers/debuggers. However, there are situations that you need to update the bootloader when there is an updated version that supports new features, improvements, and bug fixes.

There are various ways to update the bootloader like via USB, Bluetooth, and Jlink. The procedure for these methods is explained in this guide.
Bootloader Update via USB

In this method, you need two things that must be in the same directory:

1. Adafruit-nrfutil utility program
2. RAK4631 Bootloader FW

For Windows

Download the adafruit-nrfutil.exe and the latest RAK4631 bootloader firmware.

NOTE
Detailed information about the RAK4631 Bootloader can be found on the bootloader repository.

Once you downloaded these files, you need to put them in the same directory/folder on your computer.

For simplicity, this guide will assume the files are in C: drive.

When the files are ready, you need to open the Windows Command Prompt application. Then you need to change the location to C:.

```
cd C:\
```

After that, you can now execute the update using this command:

```
adafruit-nrfutil.exe --verbose dfu serial --package WisCore_RAK4631_Board_Bootloader.zip --port COM19 -b 115200 --singlebank --touch 1200
```
You need to determine the right COM port number of your device. COM19 on the command above is only for illustration. You will get an error if you are not connected to the right COM port number.

For Linux

You can get and install adafruit-nrfutil via pip3.

```
sudo pip3 install adafruit-nrfutil
```

or

```
pip3 install --user adafruit-nrfutil
```

Then download the latest RAK4631 bootloader firmware.

Open a new terminal window and connect the RAK4631 to the PC via USB. Now use the `dmesg` command to display system information and check if the USB device has been recognized by Linux.

If the RAK4631 USB device is recognized, a listing for the device similar to the one below will be displayed.
The line `cdc_acm 1-1:1.0: ttyACM0: USB ACM device` indicates that the port `/dev/ttyACM0` has been allocated for RAK4631.

After determining the port name, go to the directory where the bootloader FW file `WisCore_RAK4631_Board_Bootloader.zip` is located.

Then execute the following command:

```
adafruit-nrfutil --verbose dfu serial --package WisCore_RAK4631_Board_Bootloader.zip -p /dev/ttyACM0 -b 115200 --singlebank --touch 1200
```

**For macOS**

The same with Windows and Linux procedures, download the latest RAK4631 bootloader firmware.

There are two ways to update the RAK4631 bootloader in macOS:

- If you have Python installed, you can follow the same steps for Linux.
- Another way is by creating a macOS executable. To do this method, download `adafruit-nrfutil-macos` and make it executable.

Usually, the `adafruit-nrfutil-macos` file will go to the downloads folder.

The next step after downloading the file is to open the terminal and go to the downloads directory or the location where you put the downloaded file. It will be the change directory command where the `username` will depend on your macbook `cd /Users/username/Downloads` or you can directly try `cd Downloads`.

And then execute this command:

```
chmod +x adafruit-nrfutil-macos
```

![Executable adafruit-nrfutil-macos](image)

You also need to determine the port name of the RAK4631 using the command:

```
ls /dev/cu.*
```

![Checking the RAK4631 USB port connection](image)

After all these steps, you can now upload the latest RAK4631 Bootloader Firmware by executing this command:

```
./adafruit-nrfutil-macos --verbose dfu serial --package WisCore_RAK4631_Board_Bootloader.zip -p /dev/cu.usbmodem411 -b 115200 --singlebank --touch 1200
```

![Figure 22: Executable adafruit-nrfutil-macos](image)

![Figure 23: Checking the RAK4631 USB port connection](image)
Your RAK4631 will now have the updated Bootloader Firmware.

**Bootloader Update via Bluetooth**

Updating the firmware via BLE is also possible.

The complete guide is on the RAK4631 Bootloader repository using BLE.

**Bootloader Update via Jlink**

Updating the firmware via Jlink is possible as well.

The complete guide is on the RAK4631 Bootloader repository using Jlink.

Last Updated: 4/28/2022, 3:43:59 AM