

# IOT DEPLOYMENT WITH WAZIUP

\* \* \*

## GUIDELINES, BEST PRACTICES, TROUBLESHOOTING AND FAQ



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UNIVERSITÉ DE PAU, FRANCE



# READING INSTRUCTIONS

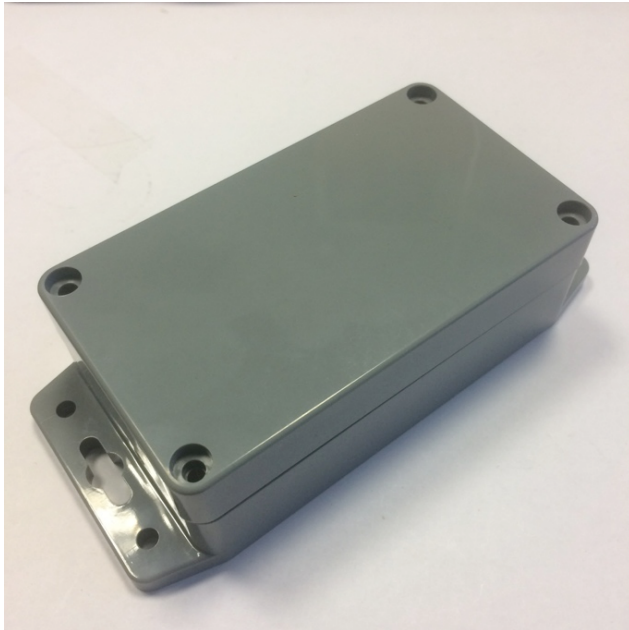
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- Recommended reading:
  - [Low-cost-LoRa-IoT-step-by-step.pdf](#)
  - [Low-cost-LoRa-IoT-outdoor-step-by-step.pdf](#)
  - [Low-cost-LoRa-device-leaflet.pdf](#)
  - [Low-cost-LoRa-GW-step-by-step.pdf](#)
  - [Low-cost-LoRa-GW-leaflet.pdf](#)
  - [Low-cost-iot-hardware-parts.pdf](#)
  - [WAZIUP FAQ](#)
  - <https://github.com/CongducPham/tutorials>
- This document specifically focuses on deployment issues while the above mentioned documents provide more general and broader information on the WAZIUP long-range IoT platform.

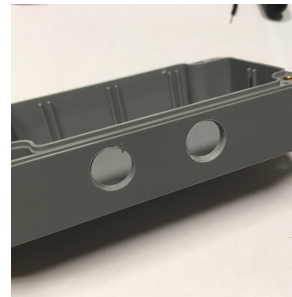
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# PACKAGING YOUR IoT DEVICE: CASING, SENSORS, ANTENNAS,...

# GET A CASE FOR OUTDOOR USAGE



The case should be water-resistant (not necessarily water-proof). Some cases (like the black one on the right) already have cable gland but most of them are just simple case and you may need to add your own cable gland by drilling appropriate holes.



# CONNECTING SENSORS

- ❑ When connecting sensor, you have to adapt the design so that your sensor is not going to be damaged by water, humidity, dust, sun, ...
- ❑ In many cases, using a cable gland is enough



- ❑ In some cases, more complex design is needed to get the measure you need: e.g. soil humidity at larger depth



# PROTECTING FROM RAIN & SUN



If you case has hole, do not put these holes in the up position to limit water getting into the case! Always use cable gland.

- Strongly tighten all cable glands, especially the one of the antenna cable so that the cable cannot turn and get disconnected from the radio module!
- Remember to put a shade cover to protect from direct sun!

# SENSING DEVICES EXAMPLE

**WAZIUP**

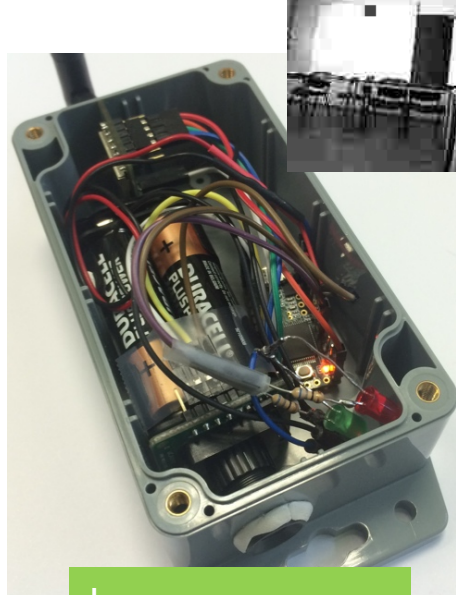
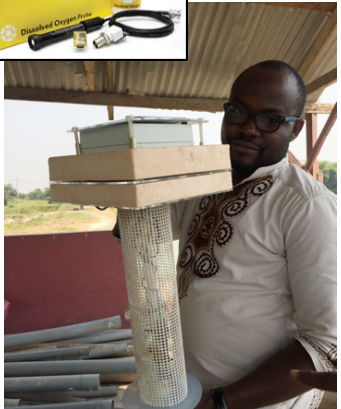


Image sensors



Photo from EGM



Buoy for water quality



GPS collar



Soil Moisture

Photo from Unparallel



Weather Station

By Co



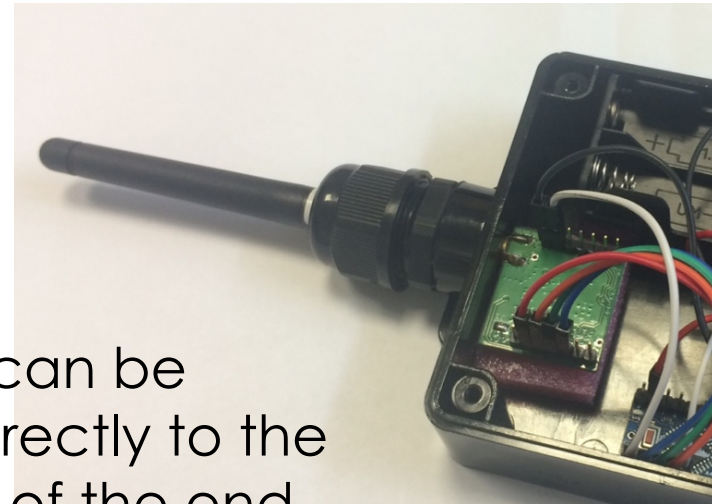
Waste Mngt



Bin presented at Woelab

# CONNECTING AN ANTENNA TO THE SENSING DEVICE

- Many low-cost antenna that you can buy are usually simple ¼ wave whip/monopole antenna with connector (usually SMA-male)



- The antenna can be connected directly to the radio module of the end-device, using a larger cable gland to connect the antenna through the cable gland.

# USE A COAXIAL ANTENNA CABLE

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- ❑ However, when the antenna is connected directly to the radio module, placing the device may be difficult as the antenna should be placed at a high location such as on top of a mast.



1/4 wave monopole at the end of a coax cable is not good!. Use a dipole or ground plane.

- ❑ Using an extension coaxial cable between the antenna and the radio module greatly ease the deployment of device **but**:
  - ❑ The antenna cable should not be too long to avoid high attenuation: 2m-5m
  - ❑ A 1/4 wave monopole antenna WILL NOT provide good performance

# ANTENNA FOR DEVICE WITH A COAXIAL CABLE

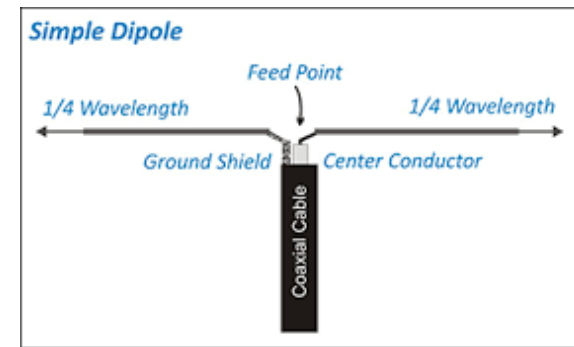
- At the end of a coaxial cable, it is possible to connect a ground plane antenna (usually  $\frac{1}{4}$  wave) or a  $\frac{1}{2}$  wave dipole antenna.



Ground plane



Sleeve dipole



Simple dipole

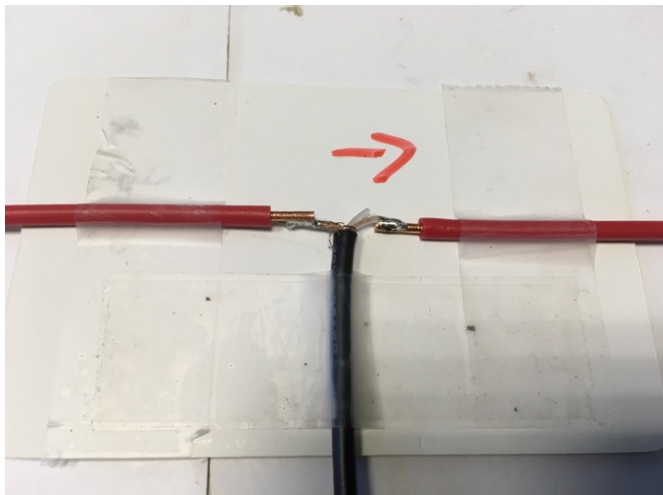


More complex:  
collinear,  
array,...

- Some of them are easy to build (ground plane and simple dipole) and there are many tutorials.

# SIMPLE $\frac{1}{2}$ WAVE DIPOLE ANTENNA

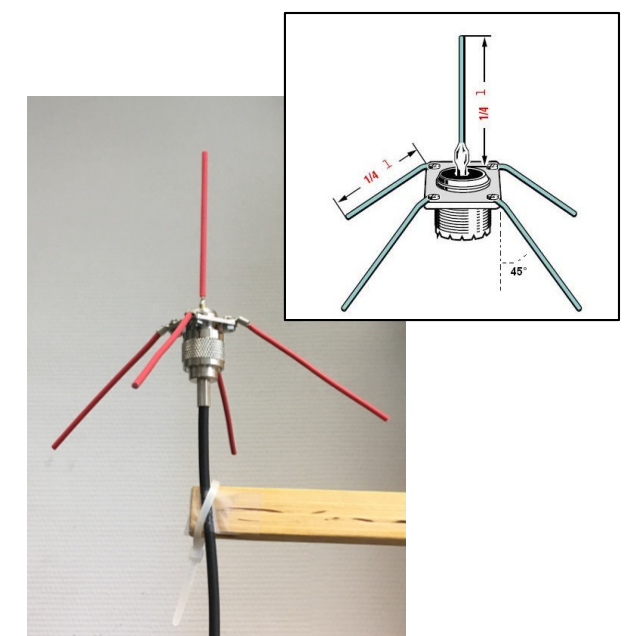
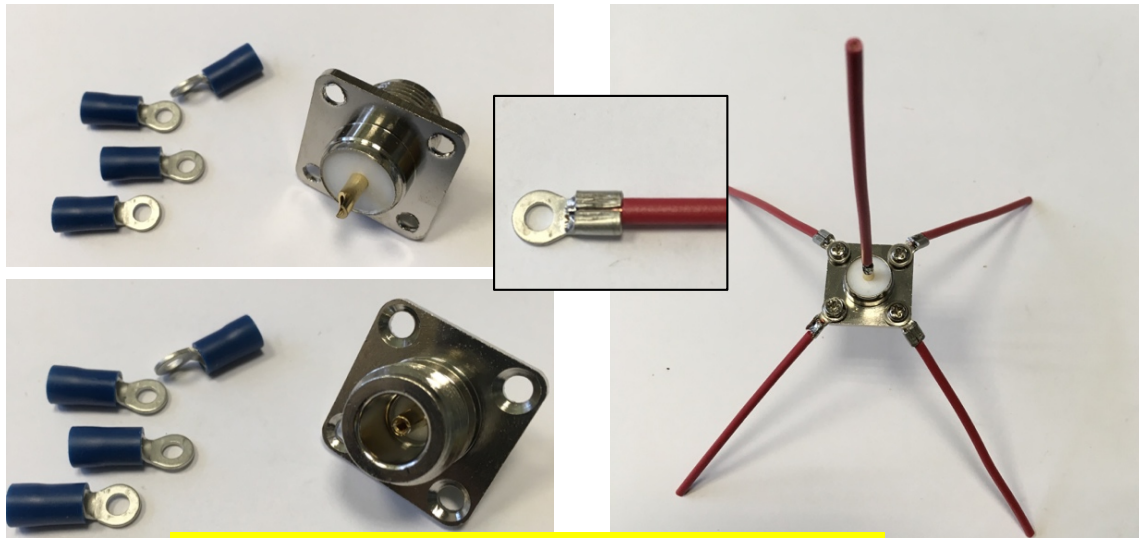
- Very simple dipole can be made with 2 pieces of  $\frac{1}{4}$  wave wires.  $\frac{1}{4}$  wave in 868 is about 8.2cm (16.4cm for 433MHz ).



- There is no balun here but it is still better than the  $\frac{1}{4}$  wave monopole if a coaxial cable is used.
- You can buy a 3m **RG58** cable (SMA-m to SMA-f for instance), keep the male side, cut the female side and solder the core conductor and the braid as shown.

# SIMPLE $\frac{1}{4}$ WAVE GROUND PLANE ANTENNA

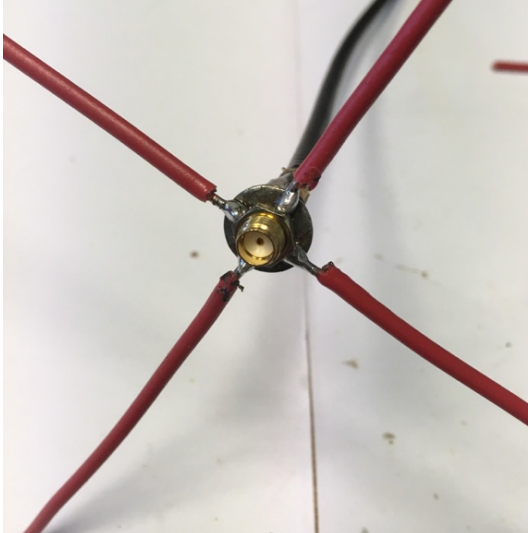
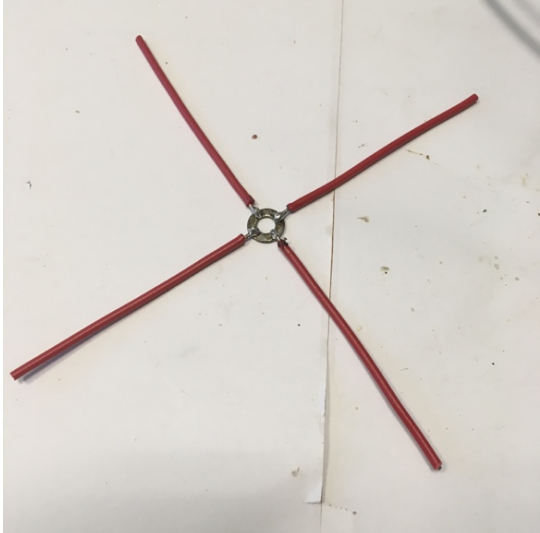
- The ground plane antenna can be made with 5 pieces of  $\frac{1}{4}$  wave wires.



- You can buy a 3m RG58 cable with an SMA-male at one end and a male N-connector at the other end. Or build your own cable.

# EVEN SIMPLER $\frac{1}{4}$ WAVE GROUND PLANE ANTENNA

- With an existing SMA-m/SMA-f cable, you can also build a ground plane antenna by adding 4 radiant wires to the  $\frac{1}{4}$  wave monopole.



- This is a cheaper solution for sensing devices.

# SOME CABLE LINKS

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2m RG58 N male to SMA male

<https://www.aliexpress.com/item-img/RG58-2m-N-Male-Jack-to-SMA-Male-M-M-RF-Coax-Pigtail-WLAN-Adapter-Adaptor/32616929641.html#>

<https://www.aliexpress.com/item-img/SMA-M-le-SMA-Femelle-Connecteur-Extension-Cble-RG58-2-M/32543987605.html>

2m RG58 SMA male to SMA female



# SUMMARY OF ANTENNAS FOR SENSING DEVICE

- The easiest solution would be to buy a general purpose antenna for the frequency range you are operating
- If you want to try the DIY approach, try first the simple dipole and then see if the range is acceptable.
- A ground plane antenna can be purchased or also made. You can test both solutions.
- RF transmissions depend a lot on the antenna location, the environment and many other factors!

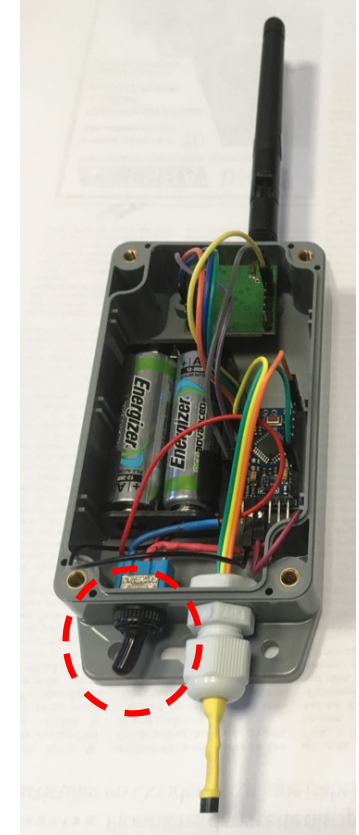


General purpose but far from optimal: will certainly introduce high attenuation in RF signal

# BEFORE POWERING YOUR DEVICE

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- Don't forget that you should never transmit without an antenna!
- When a device has been flashed and each time you switch it on, it is going to transmit, so don't forget the antenna in any case!
- Put a name tag on the case to remember the device's address, see next slides
- It can be useful to have a switch to easily set the device ON/OFF. Take a water resistant switch, see the [Low-cost-iot-hardware-parts.pdf](#)



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# DEVICE SOFTWARE CONFIGURATION

# TEMPLATE CONFIGURATION

## WAZIUP ARDUINO\_LORA\_SIMPLE\_TEMP

- For each sensor node that you will install you have to change the device's address, starting at 2 for instance. Address 1 is reserved for the gateway.

```
//////////  
// CHANGE HERE THE LORA MODE, NODE ADDRESS  
#define LORAMODE 1  
// you need to change the node address for each sensor in the same organization/farm  
// node address starts at 2 and ends at 255  
#define node_addr 2  
//////////
```

- If needed, change the frequency for measure and transmission, in minutes.

```
//////////  
// CHANGE HERE THE TIME IN MINUTES BETWEEN 2 READING & TRANSMISSION  
unsigned int idlePeriodInMin = 60;  
//////////
```

# SETTING PA\_BOOST

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- The Semtech SX1272/76 has actually 2 lines of RF power amplification (PA): a high efficiency PA up to 14dBm (RFO) and a high power PA up to 20dBm (PA\_BOOST)
- Some radio modules only wire the PA\_BOOST and not the RFO: RFM95 for instance has only PA\_BOOST line

```
// IMPORTANT
///////////////////////////////
//
// uncomment if your radio is an HopeRF RFM92W, HopeRF RFM95W, Modtronix inAir9B, NiceRF1276
// or you known from the circuit diagram that output use the PABOOST line instead of the RF0 line
//#define PABOOST
/////////////////////////////
```

Uncomment the « #define PABOOST » statement, compile and upload again

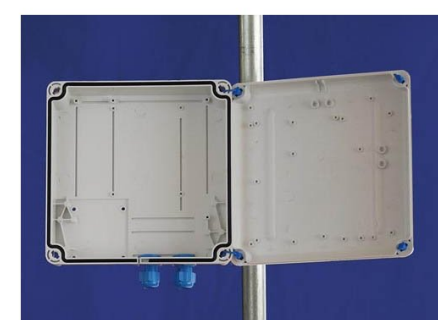
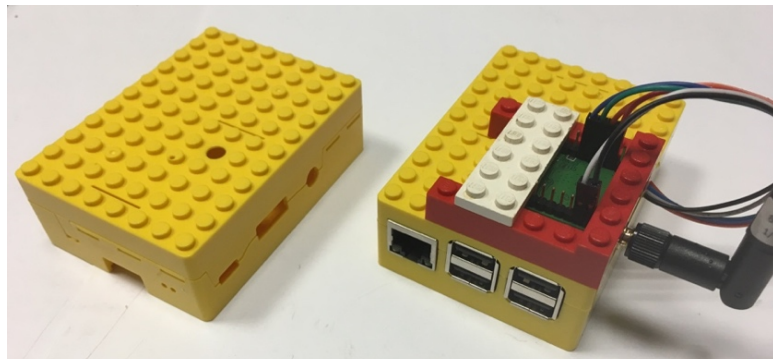
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# PACKAGING YOUR GATEWAY: CASING, ANTENNA, POWER, INTERNET CONNECTION,...

# GET A CASE FOR YOUR GATEWAY

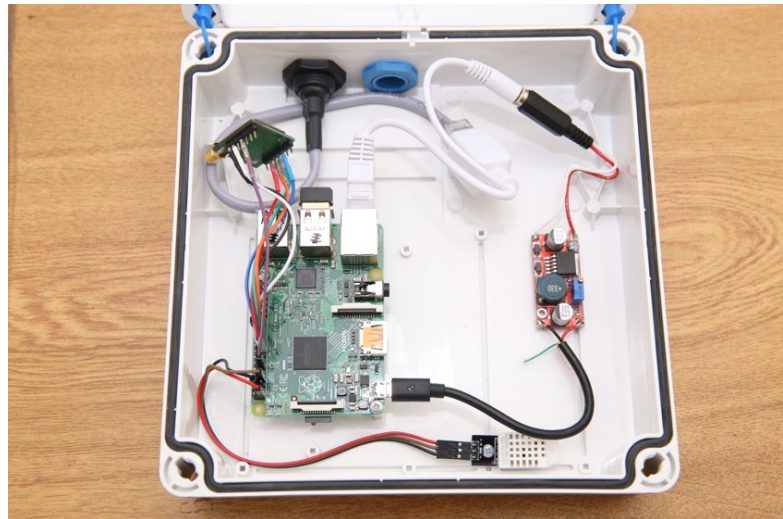
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- Various cases can be used: from very simple ones for an indoor gateway to more robust cases for outdoor usage



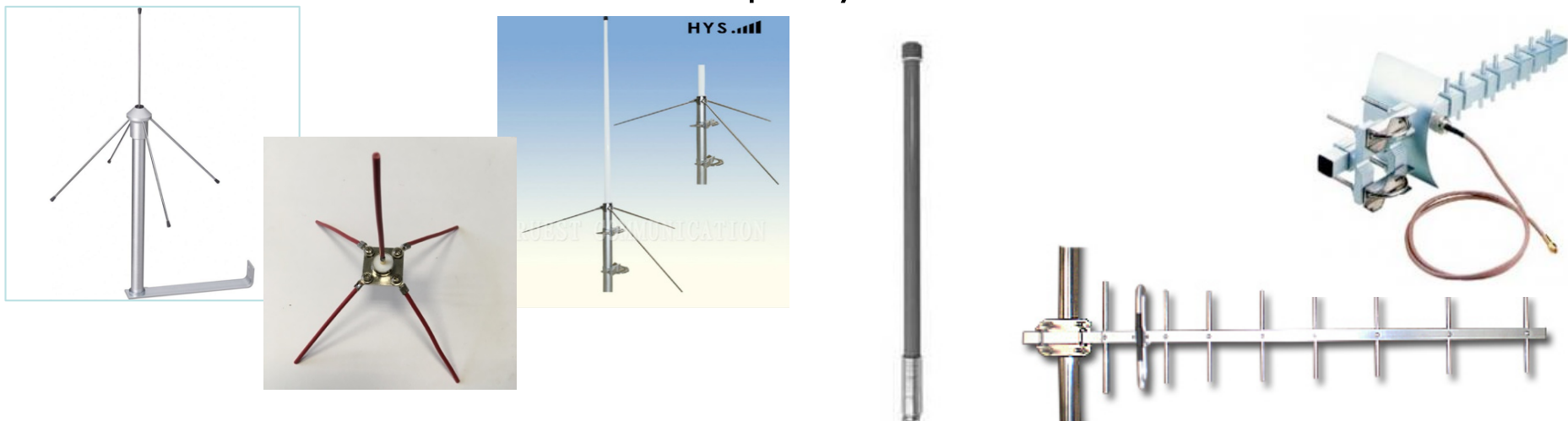
# INSTALLING THE GATEWAY

- Power the gateway either with PoE or directly with a 5V USB adaptor.
- If possible, it is much better to put the gateway indoor.
- Try avoiding long antenna cable: 2m to 5m max.
- If the gateway needs to be put outdoor because of the antenna cable constraints, don't forget to protect it from direct sun!
- Get Internet access by connecting the Ethernet cable to a DSL or 4G router that will assign an IP address with DHCP.



# ANTENNAS FOR GATEWAY

- Antennas for gateways can be placed on a building, at a high location.
- You can easily use ground plane or dipole antennas (e.g. sleeve dipole). More complex high gain antenna or a directional Yagi antenna can be purchased depending on your budget and whether the deployment allows it.



# INTERNET CONNECTION

- See the gateway booklet

## Connecting the gateway to the Internet

The best way to provide Internet to the gateway is through Ethernet via a DSL router for instance

The DSL router can be replaced by a 3G router. This solution is better than using a USB 3G dongle because of power issues.

The Loranga hat mentioned above is a great solution that provides high flexibility of deployment. We have collaboration with the Loranga development team and support of the board is included in the github distribution



External 3G router  
+ Ethernet



3G USB dongle



2G/3G Loranga hat



Loranga hat on an RPI0



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# GATEWAY SOFTWARE INSTALLATION & CONFIGURATION

# GATEWAY SOFTWARE INSTALLATION

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- An SD card image with a Raspberry Raspbian Jessie version is provided.
- You will need an 8GB SD card. Be careful, some SD cards will not work. This one has been successfully tested. It has to be class 10.
- Look at  
<https://www.raspberrypi.org/documentation/installation/installing-images/> to see the procedure depending on your OS. 7948206080 bytes should be written, otherwise you may have a problem.
- Once flashed, insert the SD card and power-up the Raspberry-based gateway.

# SSH TO THE GATEWAY WITH WiFi

- The gateway is also configured as a WiFi access point with address 192.168.200.1
- Select the WAZIUP\_PI\_GW\_xxxxxxxx WiFi
- WiFi password is loragateway
- Then ssh pi@192.168.200.1
- Login password is loragateway

You can use an iOS or Android smartphone or tablet to connect to the gateway with an SSH client app! See next slide.



```
MacBookProRetina-de-Congduc-Pham:~ cpham$ ssh pi@192.168.200.1
pi@192.168.200.1's password:

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Thu Aug  4 17:19:00 2016 from 192.168.200.102
pi@raspberrypi:~ $ cd lora_gateway/
pi@raspberrypi:~/lora_gateway $ ll
total 864
-rw----- 1 pi    pi    44155 Aug  3 16:55 arduPi.cpp
-rw----- 1 pi    pi    16715 Aug  3 16:55 arduPi.h
-rw-r--r-- 1 pi    pi    35164 Aug  3 17:01 arduPi.o
-rw----- 1 pi    pi    43310 Aug  3 16:55 arduPi_pi2.cpp
-rw----- 1 pi    pi    14043 Aug  3 16:55 arduPi_pi2.h
-rw----- 1 pi    pi    77976 Aug  3 16:55 bcm2835.h
```

# GATEWAY ACCESS &

# CONFIGURATION INTERFACES

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- ❑ There are 2 interfaces
  - ❑ A web admin interface
  - ❑ A command line interface that needs ssh
- ❑ Look at the gateway tutorial
  - ❑ <https://github.com/CongducPham/tutorials/blob/master/Low-cost-LoRa-GW-step-by-step.pdf>
- ❑ The web interface is sufficient for most users
  - ❑ Easy basic configuration and easy update
  - ❑ Pre-defined cloud configuration
  - ❑ dedicated tutorial:  
<https://github.com/CongducPham/tutorials/blob/master/Low-cost-LoRa-GW-web-admin.pdf>

# GATEWAY'S SIMPLE COMMAND INTERFACE

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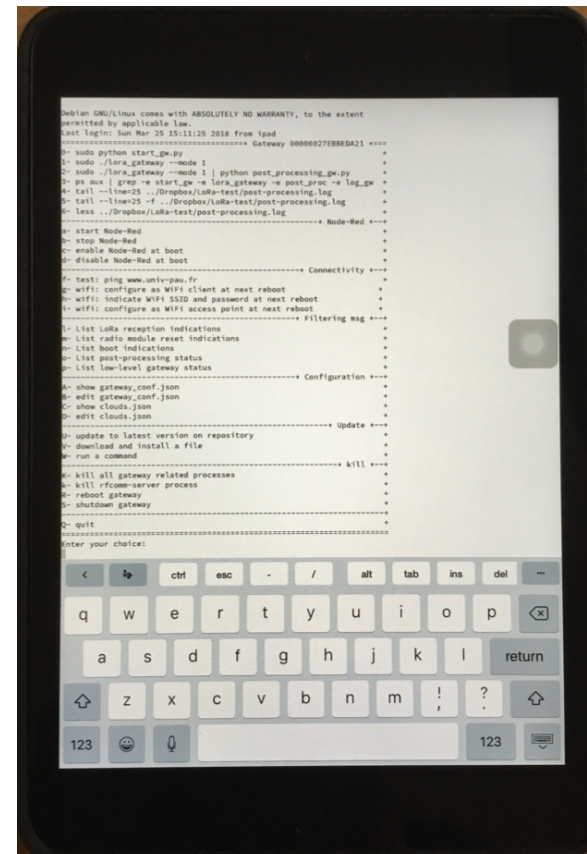
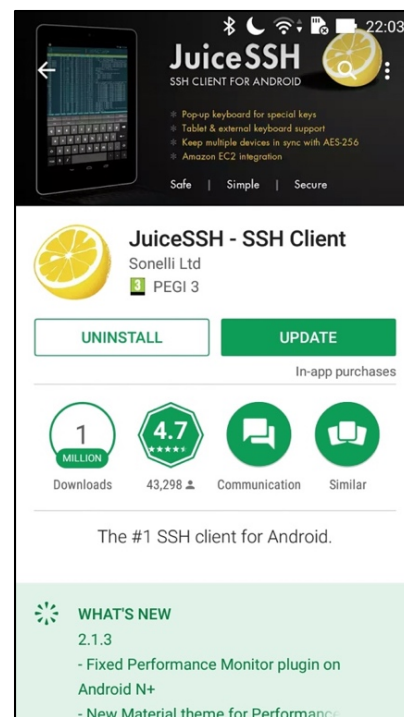
- Once logged on the gateway, you may directly enter in a simple command interface
- This command interface consists in a cmd.sh shell script
- **In image versions after May 2017, this script is launched when you log into the gateway with ssh**
- If this happens, select Q and hit RETURN to quit this interface
- You should be in the lora\_gateway folder

```
pi@raspberrypi:~/lora_gateway $ ./cmd.sh
=====
* Gateway 00000027EB84C456 ===
0- sudo python start_gw.py +
1- sudo ./lora_gateway --mode 1 +
2- sudo ./lora_gateway --mode 1 | python post_processing_gw.py +
3- ps aux | grep -e start_gw -e lora_gateway -e post_proc -e log_gw +
4- tail --line=25 ../Dropbox/LoRa-test/post-processing.log +
5- tail --line=25 -f ../Dropbox/LoRa-test/post-processing.log +
6- less ../Dropbox/LoRa-test/post-processing.log +
-----* Connectivity *---+
f- test: ping www.univ-pau.fr +
g- wifi: configure as WiFi client at next reboot +
h- wifi: indicate WiFi SSID and password at next reboot +
i- wifi: configure as WiFi access point at next reboot +
-----* Filtering msg *---+
l- List LoRa reception indications +
m- List radio module reset indications +
n- List boot indications +
o- List post-processing status +
p- List low-level gateway status +
-----* Configuration *---+
A- show gateway_conf.json +
B- edit gateway_conf.json +
C- show clouds.json +
D- edit clouds.json +
-----* ngrok *---+
M- get and install ngrok +
N- ngrok authtoken +
O- ngrok tcp 22 +
-----* Update *---+
U- update to latest version on repository +
V- download and install a file +
W- run a command +
-----* kill *---+
K- kill all gateway related processes +
k- kill rfcomm-server process +
R- reboot gateway +
S- shutdown gateway +
-----+
Q- quit +
=====

Enter your choice:
```

# USING IOS/ANDROID SMARTPHONE OR TABLET

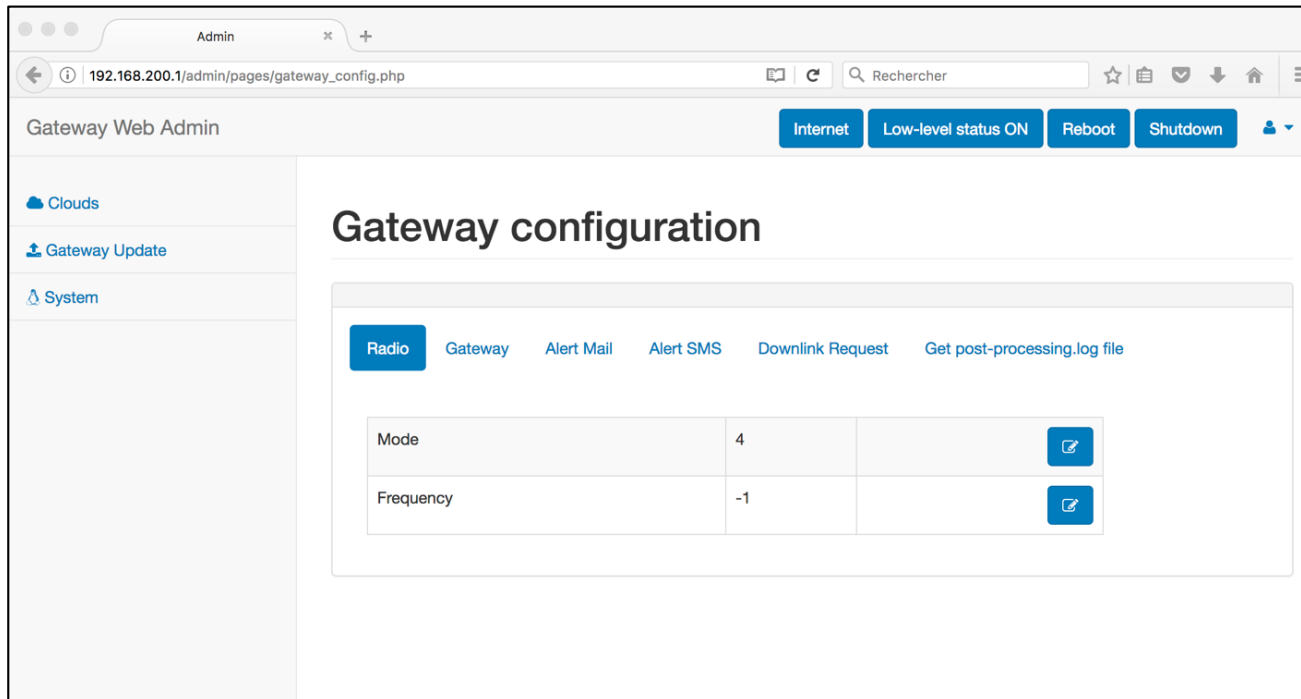
- On iOS we tested Termius
- On Android we tested JuiceSSH



# GATEWAY WEB ADMIN INTERFACE

□ <http://192.168.200.1/admin>

- Login: admin
- Password: loragateway



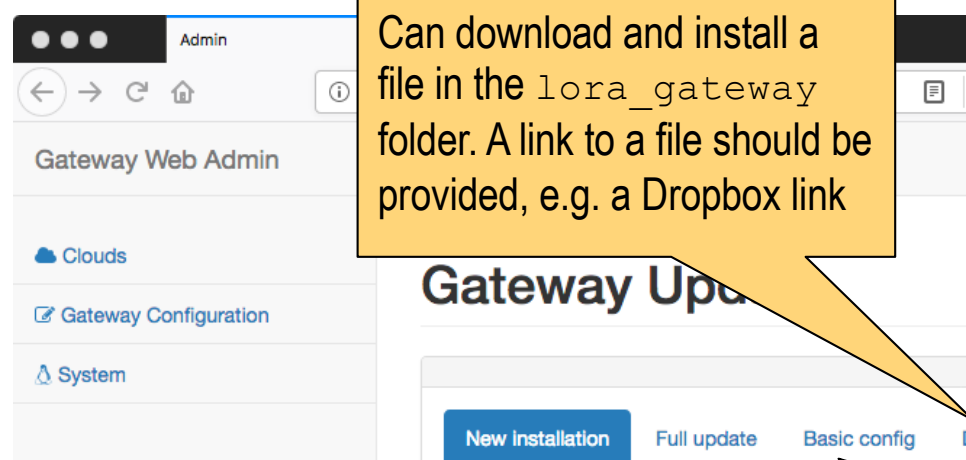
# GATEWAY UPDATE

---

- ❑ The gateway must be updated to the latest version.
- ❑ Internet access for the gateway is necessary
- ❑ The update procedure can easily be done with the web admin interface, connect to the gateway WiFi first
- ❑ The update steps are
  - 1 Full Update
  - 2 Basic Config
  - 3 Update Web Interface

# GATEWAY UPDATE PAGE

## ☐ Gateway update section



Install a new gateway by removing the existing `lora_gateway` folder, all existing configuration files will be overwritten.

If you install a new gateway with our SD card image, you can use this option.

**1**

Update with latest version on github, all your configuration files will be kept. This is the recommended option.

**3**

Update the web admin interface after an update of the distribution to install the last version of the web admin interface.

It is recommended to run **Update web admin** right after **Full update** or **New installation**. Then reload the page.

**2**

Compile and configure the gateway (to set the gateway id & the WiFi access point SSID). This is also required if you install a new gateway using the provided SD card image. It is recommended to run **Basic config** right after **Full update** or **New installation**.

# SOFTWARE VERSION NUMBER

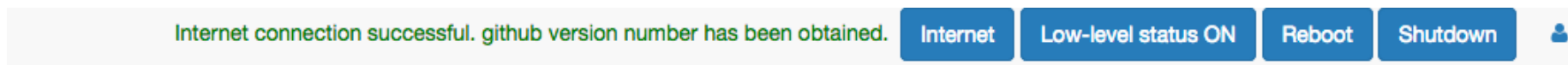
## Gateway Update

New installation    Full update    Basic config    Download and install a file    Update web admin interface

 Install latest version of gateway, **erasing** all existing configuration file.  
Custom SSID will be preserved. May take minutes, wait for finish notification.

Git version: 313. Installed version: 313. Date of current distribution is 2018-06-21 16:28:07.326390425 +0200

- The software version number on github and the installed version number are displayed
- Click on  to obtain the latest software version number on github



# CONFIGURING DATA MANAGEMENT

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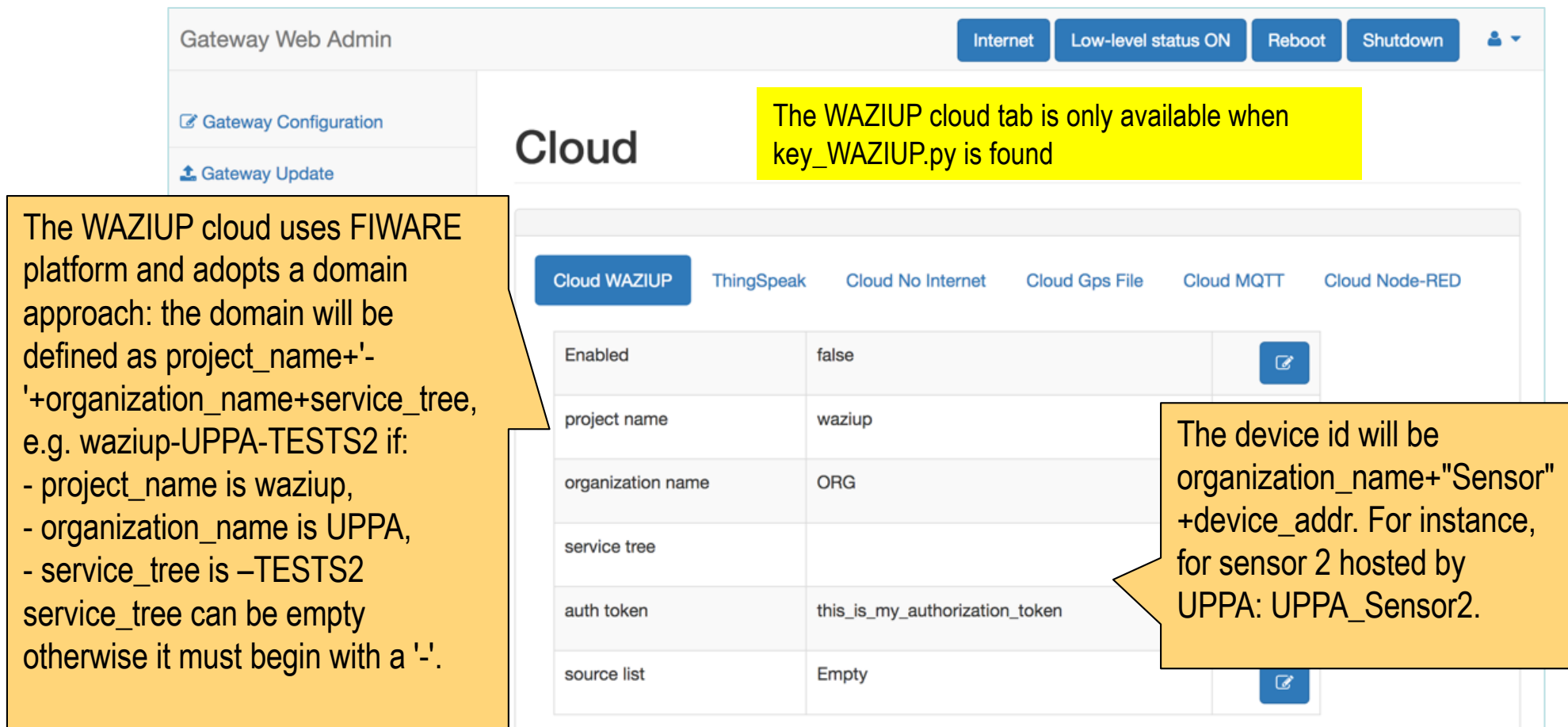
- Received data from devices will be uploaded to the WAZIUP data platform.

```
{  
    "name": "WAZIUP Orion cloud new API",  
    "script": "python CloudWAZIUP.py",  
    "type": "iotcloud",  
    "enabled": true  
},
```

- Modify clouds.json according to your need if necessary
- CloudWAZIUP.py script will use information from key\_WAZIUP.py to configure data management for each organization

# WAZIUP CLOUD CONFIGURATION

## □ Configuring WAZIUP cloud with web interface



The screenshot shows the 'Cloud' tab selected in the 'Cloud' section of the Gateway Web Admin. The top navigation bar includes 'Internet', 'Low-level status ON', 'Reboot', 'Shutdown', and a user icon. A yellow callout box on the left side of the table area contains the following text:

The WAZIUP cloud uses FIWARE platform and adopts a domain approach: the domain will be defined as project\_name+'-'+'organization\_name+service\_tree, e.g. waziup-UPPA-TESTS2 if:  
- project\_name is waziup,  
- organization\_name is UPPA,  
- service\_tree is -TESTS2  
service\_tree can be empty otherwise it must begin with a '-'.

The table in the center lists configuration parameters for the 'Cloud WAZIUP' tab:

Enabled	false
project name	waziup
organization name	ORG
service tree	
auth token	this_is_my_authorization_token
source list	Empty

A yellow callout box on the right side of the table area contains the following text:

The device id will be organization\_name+"Sensor"+device\_addr. For instance, for sensor 2 hosted by UPPA: UPPA\_Sensor2.

# KEY\_WAZIUP.PY

```
#####
#server: CAUTION must exist
orion_server="http://api.waziup.io/api/v1"

#project name
project_name="waziup"

#your organization: CHANGE HERE
#choose one of the following: "DEF", "UPPA", "EGM", "IT21", "CREATENET", "CTIC", "UI", "ISPACE",
#"UGB", "WOELAB", "FARMERLINE", "C4A", "PUBD"
organization_name="ORG"

#service tree: CHANGE HERE at your convenience
#should start with -
#service_tree='TESTS'
#can be empty
service_tree=''

#sensor name: CHANGE HERE but maybe better to leave it as Sensor
#the final name will contain the sensor address
sensor_name="Sensor"

#service path: DO NOT CHANGE HERE
service_path='-' + organization_name + service_tree

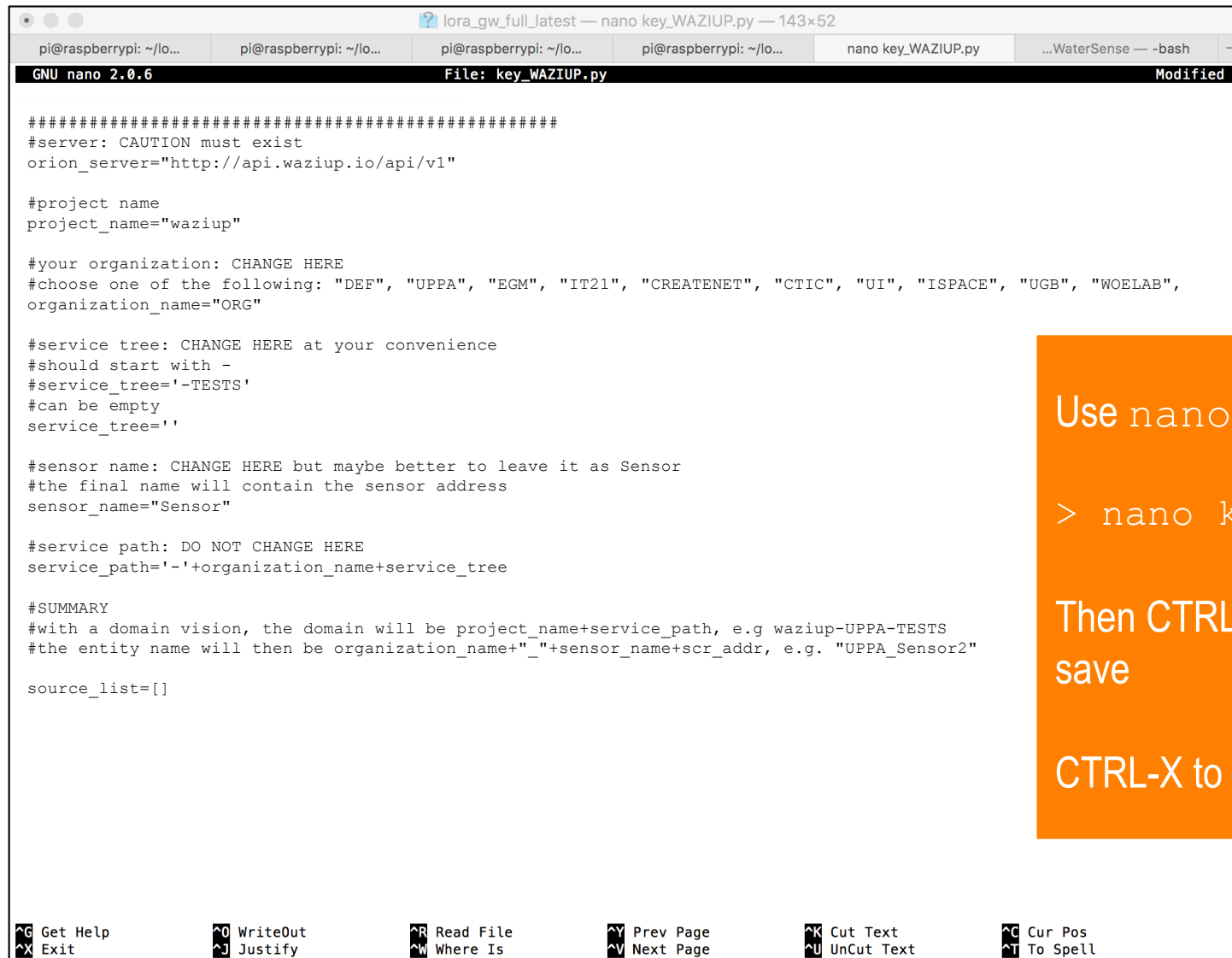
#SUMMARY
#with a domain vision, the domain will be project_name+service_path, e.g waziup-UPPA-TESTS
#the entity name will then be organization_name+"_"+sensor_name+scr_addr, e.g. "UPPA_Sensor2"

source_list=[]
```

You need to change the organization\_name.

service\_tree is optional

# EDITING DIRECTLY KEY\_WAZIUP.PY FILE



```

lora_gw_full_latest — nano key_WAZIUP.py — 143x52
pi@raspberrypi: ~/lo... pi@raspberrypi: ~/lo... pi@raspberrypi: ~/lo... pi@raspberrypi: ~/lo... nano key_WAZIUP.py ...WaterSense — -bash +
GNU nano 2.0.6 File: key_WAZIUP.py Modified

#####
#server: CAUTION must exist
orion_server="http://api.waziup.io/api/v1"

#project name
project_name="waziup"

#your organization: CHANGE HERE
#choose one of the following: "DEF", "UPPA", "EGM", "IT21", "CREATENET", "CTIC", "UI", "ISPACE", "UGB", "WOELAB",
organization_name="ORG"

#service tree: CHANGE HERE at your convenience
#should start with -
#service_tree='TESTS'
#can be empty
service_tree=''

#sensor name: CHANGE HERE but maybe better to leave it as Sensor
#the final name will contain the sensor address
sensor_name="Sensor"

#service path: DO NOT CHANGE HERE
service_path='-' + organization_name + service_tree

#SUMMARY
#with a domain vision, the domain will be project_name+service_path, e.g waziup-UPPA-TESTS
#the entity name will then be organization_name+"_"+sensor_name+scr_addr, e.g. "UPPA_Sensor2"
source_list=[]

```

**^G Get Help    ^O WriteOut    ^R Read File    ^Y Prev Page    ^K Cut Text    ^C Cur Pos**

**^X Exit    ^J Justify    ^W Where Is    ^V Next Page    ^U Uncut Text    ^T To Spell**

Use nano to edit the file:

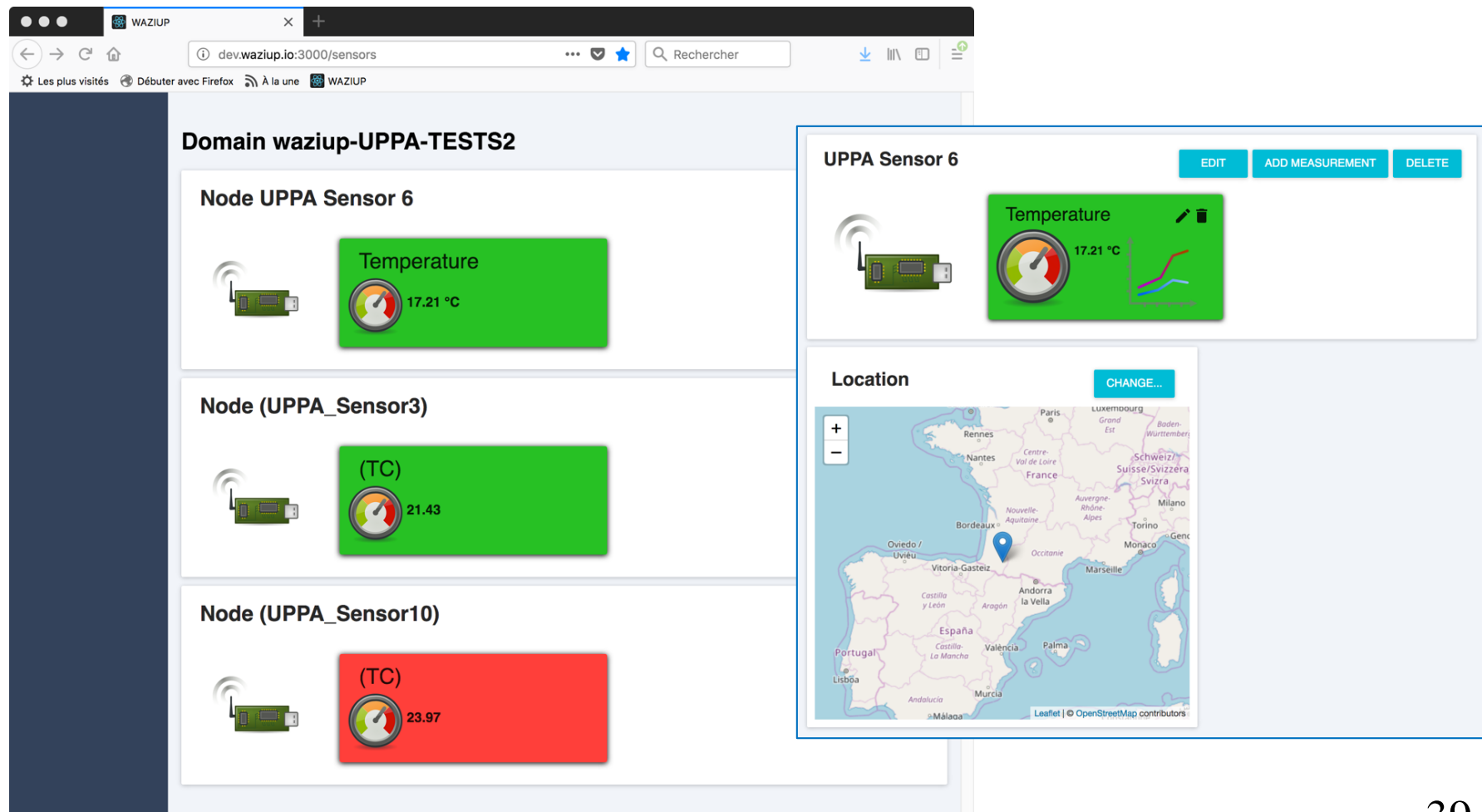
> nano key\_WAZIUP.py

Then CTRL-O + RETURN to save

CTRL-X to quit

# THE WAZIUP CLOUD PLATFORM

□ [dashboard.waziup.io](https://dashboard.waziup.io)



The screenshot shows the WAZIUP Cloud Platform dashboard. On the left, there's a sidebar with a dark blue background. The main area displays three sensor nodes:

- Node UPPA Sensor 6:** Shows a green card with a temperature gauge icon and the value **17.21 °C**.
- Node (UPPA\_Sensor3):** Shows a green card with a temperature gauge icon and the value **21.43**.
- Node (UPPA\_Sensor10):** Shows a red card with a temperature gauge icon and the value **23.97**.

To the right, a detailed view of **UPPA Sensor 6** is shown. It includes:

- A small icon of the sensor node.
- A large green card with a temperature gauge icon and the value **17.21 °C**.
- A line graph showing temperature data over time.
- Buttons for **EDIT**, **ADD MEASUREMENT**, and **DELETE**.

Below this, a map of Europe shows the location of the sensor. A blue marker is placed near Paris, France. The map includes labels for various countries and regions.



---

# CONNECTING YOUR GATEWAY TO THE INTERNET

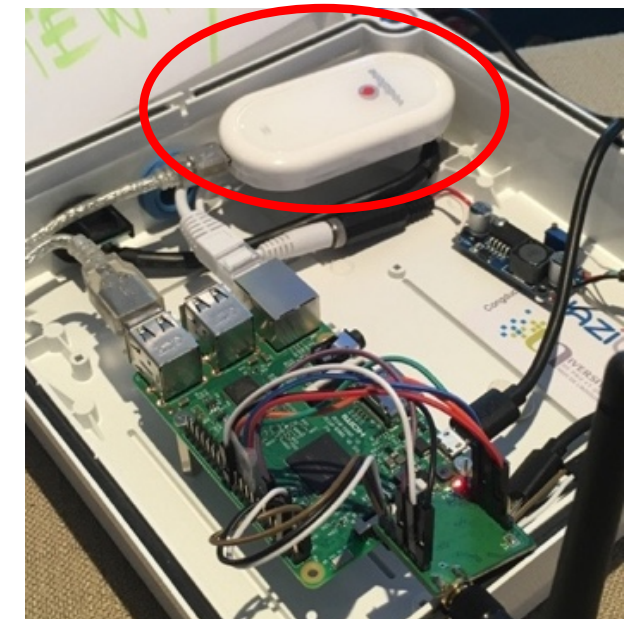
# 1-DHCP SOLUTION

---

- The simplest way to connect your gateway to Internet is through a DHCP-enabled network
- If you use a DSL/3G router, the router will be the DHCP server
- If your company/organization has a local network, it is most likely that there is a DHCP server somewhere
- You can also connect your gateway to a computer/laptop which will share its Internet connection, thus acting as a DHCP server. That usually needs some simple configuration on the computer/laptop

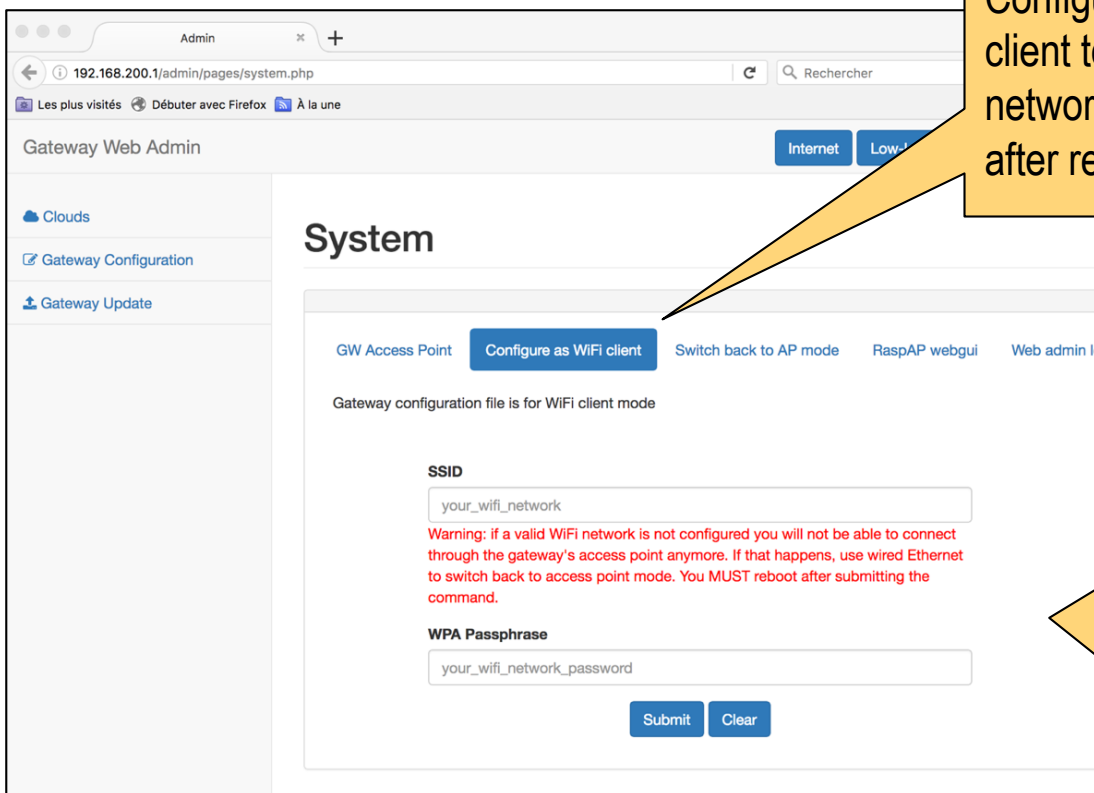
## 2-USING A 3G DONGLE

- ❑ If you use a 3G dongle that you directly connect to the gateway to get Internet connectivity, be sure to use a DC adaptor that provides at least 2A
- ❑ Beware that not all dongles work. The Huawei E220-based dongles have been tested successfully
- ❑ You will then need to run a script to indicate that the dongle will be activated on boot:
  - ❑ Log in with `ssh` on your gateway, quit the text command interface if needed (option Q)
  - ❑ Go into `3GDongle` folder: `cd 3GDongle`
  - ❑ Run `./enable-3GDongle-internet-on-boot.sh` script
  - ❑ Reboot your gateway



# 3-CONNECT TO AN EXISTING WiFi

- Configure the gateway as WiFi client to have Internet connection through an existing WiFi network





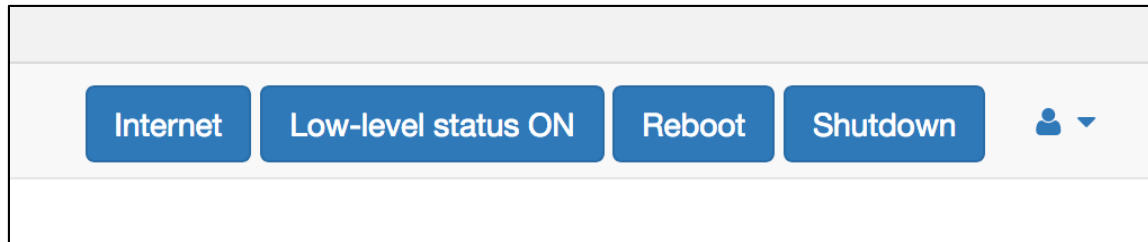
---

**WHEN EVERYTHING IS  
READY...**

# LAST STEP BEFORE DEPLOYMENT

---

- Your gateway is now updated and configured
- You can now reboot the gateway



- After reboot, check the WiFi SSID which now should meet your gateway's id
- In general, try to avoid unplugging power cable to shutdown your gateway. Use the web admin interface instead
- Your gateway is now ready to be deployed.

---

# GATEWAY ADVANCED CONFIGURATION

# SECURING WITH APPLICATION KEY (1)

- End-device can use application key (app key) on 4 bytes to allow filtering mechanisms at the gateway side.
- The app key is defined in the end-device sketch (Arduino\_LoRa\_Simple\_temp) and the feature is activated by uncommenting `#define WITH_APPKEY`

```
#ifdef WITH_APPKEY
///////////////////////////////
// CHANGE HERE THE APPKEY, BUT IF GW CHECKS FOR APPKEY, MUST BE
// IN THE APPKEY LIST MAINTAINED BY GW.
uint8_t my_appKey[4]={5, 6, 7, 8};
///////////////////////////////
#endif
```

- At the gateway side, `post_processing_gw.py` has a list of allowed app key

```
app_key_list = [
    #change/add here your application keys
    '\x01\x02\x03\x04',
    '\x05\x06\x07\x08' ]
```

# SECURING WITH APPLICATION KEY (2)

- With app key enforcement at gateway, all LoRa data to be uploaded on clouds will need a valid app key, otherwise the data will be discarded as shown below:

```
--- rxlora. dst=1 type=0x12 src=6 seq=136 len=17 SNR=9 RSSIpkt=-56
rcv ctrl pkt info (^p): 1, 18, 6, 136, 17, 9, -56
splitted in: [1, 18, 6, 136, 17, 9, -56]
(dst=1 type=0x12 src=6 seq=136 len=17 SNR=9 RSSI=-56)
got first framing byte
--> got app key sequence
app key is: [9, 10, 11, 12]
not in app key list
invalid app key: discard data
```

- This is configured in the `gateway_conf.json` file. Set to true

```
        "freq": 433.3
    },
    "gateway_conf": {
        "gateway_ID": "000000XXXXXXXXXX",
        "ref_latitude": "my_lat",
        "ref_longitude": "my_long",
        "wappkey": false,
        "raw": false,
        "aes": false,
        "log_post_processing": true
    }
```

# HOW TO USE APP KEY

---

- App key can be used to differentiate data from one organization to another
  - Sensing devices of a given organization will use the same app key
  - The gateway is configured to only accept this app key
- App key can be used to distribute the gateway task in case several gateways in the same organization are deployed
  - Sensing devices will be categorized with 2 app key
  - Each gateway will allow only one of these 2 app key
  - In this way, data that can be received by 2 gateways will be processed by only 1 gateway

# SECURING BY ENCRYPTION (1)

- ❑ Arduino\_LoRa\_temp is an extended version of Arduino\_LoRa\_Simple\_temp with data encryption feature.
- ❑ Data will be encrypted using 128-bit AES algorithm following the LoRaWAN encryption method.
- ❑ Uncomment `#define WITH_AES`

```
///////////////////////////////  
// COMMENT OR UNCOMMENT TO CHANGE FEATURES.  
// ONLY IF YOU KNOW WHAT YOU ARE DOING!!! OTHERWISE LEAVE AS IT IS  
#if not defined _VARIANT_ARDUINO_DUE_X_ && not defined __SAMD21G18A__  
#define WITH_EEPROM  
#endif  
#define WITH_APPKEY  
#define LOW_POWER  
#define LOW_POWER_HIBERNATE  
#define WITH_AES
```

# SECURING BY ENCRYPTION (2)

---

- Encryption ensures confidentiality. The two 16-byte encryption keys are defined in the end-device sketch (Arduino\_LoRa\_temp)

```
unsigned char AppSkey[16] = {  
    0x2B, 0x7E, 0x15, 0x16, 0x28, 0xAE, 0xD2, 0xA6,  
    0xAB, 0xF7, 0x15, 0x88, 0x09, 0xCF, 0x4F, 0x3C  
};  
  
unsigned char NwkSkey[16] = {  
    0x2B, 0x7E, 0x15, 0x16, 0x28, 0xAE, 0xD2, 0xA6,  
    0xAB, 0xF7, 0x15, 0x88, 0x09, 0xCF, 0x4F, 0x3C  
};
```

- And should also be declared in the loraWAN.py script on the gateway

```
AppSKey = '2B7E151628AED2A6ABF7158809CF4F3C'  
NwkSKey = '2B7E151628AED2A6ABF7158809CF4F3C'
```

# SECURING BY ENCRYPTION (3)

- With encryption at device and decryption at gateway, there is more robust integrity check of the messages.
- Note that app key can still be used with AES, even if different gateways may have different encryption keys.
- To enable decryption at gateway, AES feature should be activated (set to true) in the `gateway_conf.json` file.

```
    "freq": 433.3
},
"gateway_conf": {
    "gateway_ID": "000000XXXXXXXXXX",
    "ref_latitude": "my_lat",
    "ref_longitude": "my_long",
    "wappkey": false,
    "raw": false,
    "aes": false,
    "log_post_processing": true
}
```

- Otherwise, the gateway will not be able to decrypt and therefore will not be able to push meaningful data to clouds

---

# TESTING CONNECTIVITY AND RANGE TESTS

# TESTING THE CONNECTIVITY BETWEEN DEVICES AND GATEWAY

- ❑ When deploying the gateway and the devices, the first step is to check connectivity and adjust the gateway/antenna location.
- ❑ It is recommended to use an device programmed to send a message every 1 minute for instance (the Ping-Pong example with a small OLED LCD for instance).
- ❑ Place the device at the planned location in the field, with the mast, as for a definitive setting.



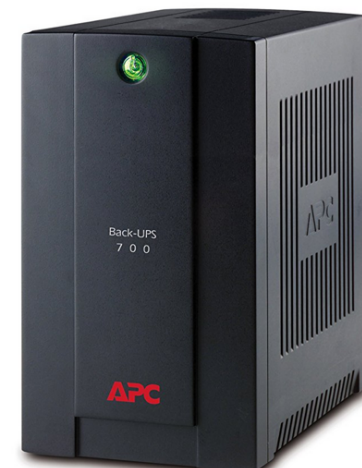


---

## ADVANCED POWER OPTIONS FOR YOUR GATEWAY

# DEALING WITH UNSTABLE POWER SOURCES

- If your premise suffers from frequent power shortage or unstable power, you can invest in an office UPS (uninterruptible power source) system
- These systems are very common and are quite affordable. Designed to protect computers or other electronic devices, they can of course protect and power your Raspberry gateway as well
- Autonomy depends on internal battery capacity (which has price impact on the UPS system)



# UPS HAT FOR RPI

- The PIJuice hat can also be used as a simpler and cheaper UPS solution to protect your Raspberry gateway
- The 1820mAh battery shipped with the hat can power your gateway for about 2 hours

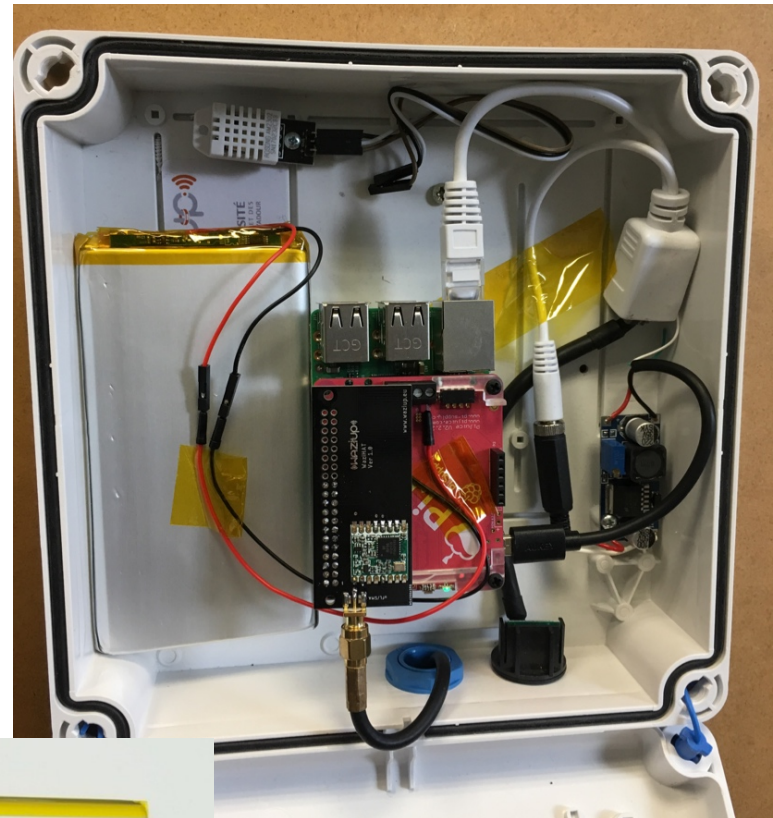


<https://uk.pi-supply.com/products/pijuice-standard>



# PIJUICE – USING HIGHER CAPACITY BATTERY

- ❑ There is a 2300mAh battery to replace the 1820mAh default one (left)
- ❑ The PIJuice can also charge any 3.7v **single cell** Lilon/LiPo battery
- ❑ You can therefore also connect most of smartphone Lilon batteries, small LiPo batteries designed for drone&quadcopter (middle) or high-capacity (>10000mAh) batteries (right)



About 11h of autonomy with the single cell Lilon 10000mAh battery connected to the PIJuice

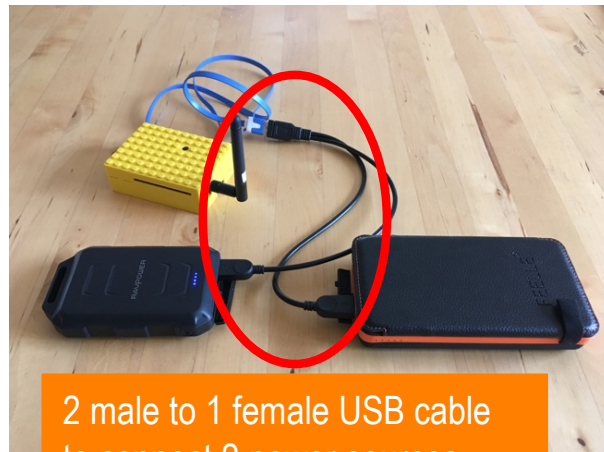
# AUTONOMOUS GATEWAY: USING A 12V CAR BATTERY

- A 12V car battery is actually a very high capacity battery (from 60000mAh to 90000mAh)
- You can use simple 12V-5V car USB converter that are easily available to power your Raspberry gateway
- Take a 2A converter to avoid insufficient current issue
- You can expect about 5 days of autonomy when battery is fully charged



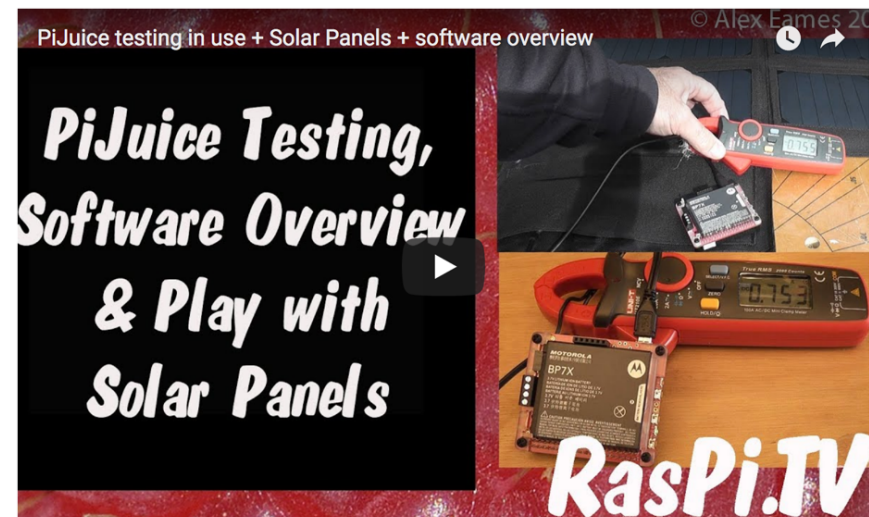
# AUTONOMOUS GATEWAY: MOBILITY SCENARIO

- You can use an external USB power bank that is easily available. Take a 10000 or even 20000mAh pack (left)
- You can additionally use a dual USB cable to switch battery without interrupting your gateway (middle). After connecting the second battery, you need to switch it ON before removing the first battery
- These battery packs can also be solar-charged to be charged during the day (right)



# POWERING GATEWAY WITH SOLAR PANELS

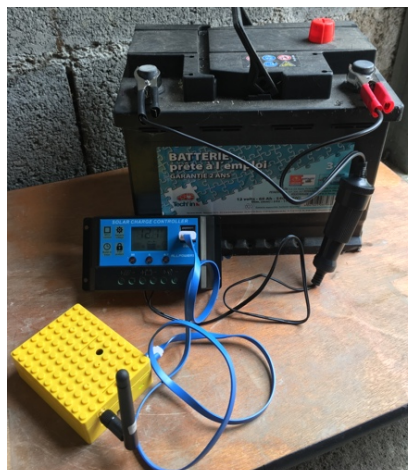
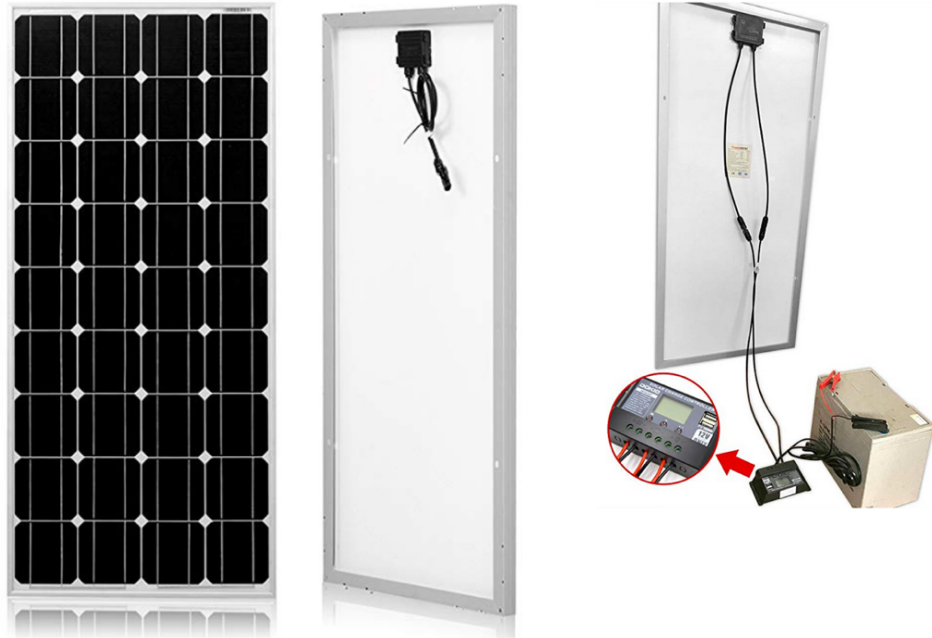
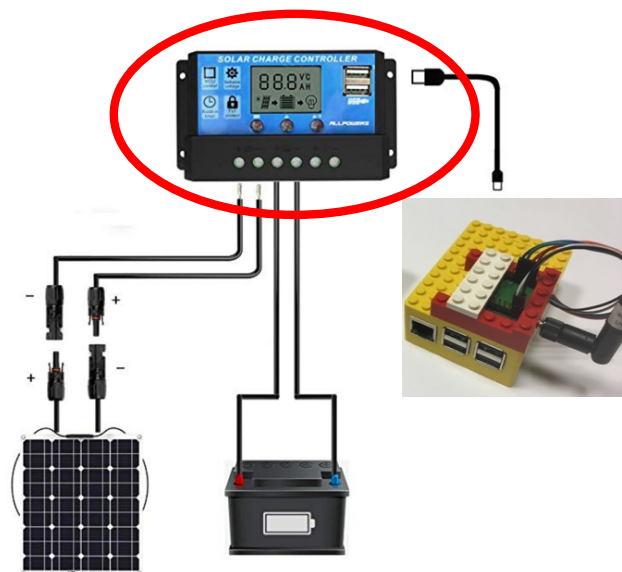
- The PIJuice board can also be used to power your gateway with a solar panel
- You can use a portable solar panel (left) and connect it to the onboard micro USB (middle)
- Use larger solar panel and a high capacity Lilon/LiPo battery (e.g. 10000mAh) for fully uninterruptible power supply (see video link)



<https://raspi.tv/2017/pijuice-testing-the-software-and-hardware-plus-6w-40w-solar-panels-video>

# USING 12V BATTERY AND SOLAR PANEL

- Use a very affordable solar charge controller to connect a 12V solar panel to your 12V car battery to power your gateway



[https://www.amazon.fr/dp/B07DW6QCP9/ref=sspa\\_dk\\_detail\\_1?pd\\_rd\\_i=B07DW6QCP9&pf\\_rd\\_m=A1X6FK5RDHNB96&pf\\_rd\\_p=af9a5a8f-bf4f-484e-bc9f-0294df3e2b65&pf\\_rd\\_r=QQMBG9APYP2MEPDZYTG5&pd\\_rd\\_w=nxsEu&pf\\_rd\\_s=desktop-dp-sims&pf\\_rd\\_t=40701&pd\\_rd\\_w=H7wW&pf\\_rd\\_i=desktop-dp-sims&pd\\_rd\\_r=fdf043b5-a76f-11e8-a1f4-150dcd1d19a7](https://www.amazon.fr/dp/B07DW6QCP9/ref=sspa_dk_detail_1?pd_rd_i=B07DW6QCP9&pf_rd_m=A1X6FK5RDHNB96&pf_rd_p=af9a5a8f-bf4f-484e-bc9f-0294df3e2b65&pf_rd_r=QQMBG9APYP2MEPDZYTG5&pd_rd_w=nxsEu&pf_rd_s=desktop-dp-sims&pf_rd_t=40701&pd_rd_w=H7wW&pf_rd_i=desktop-dp-sims&pd_rd_r=fdf043b5-a76f-11e8-a1f4-150dcd1d19a7)

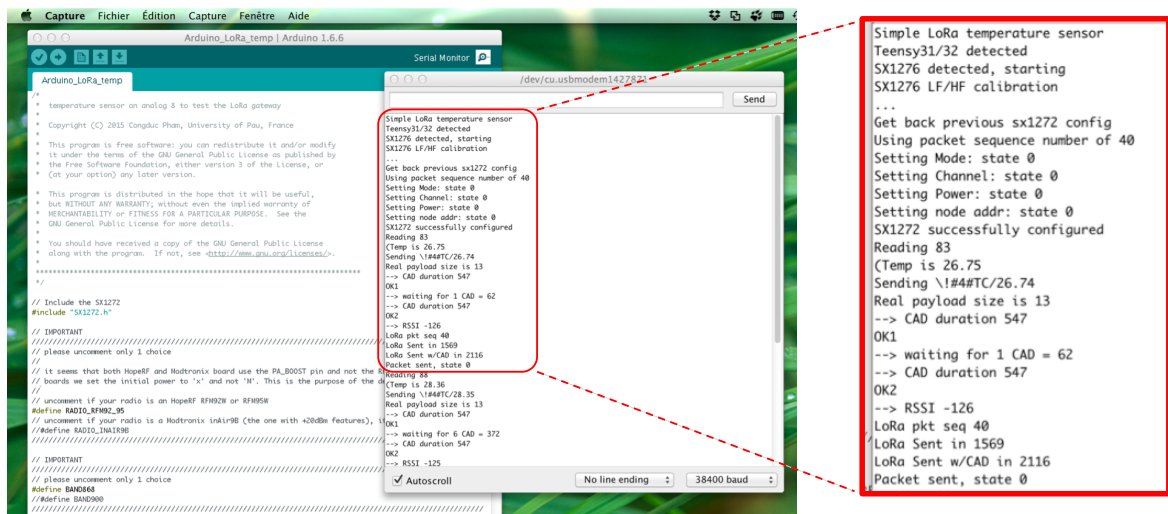
## TROUBLESHOOTING & FAQ





# HOW CAN I KNOW THE SENSOR NODE IS SENDING DATA?

- If you can connect the sensor node to a computer to use a serial tool (e.g. Arduino IDE serial monitor)



```

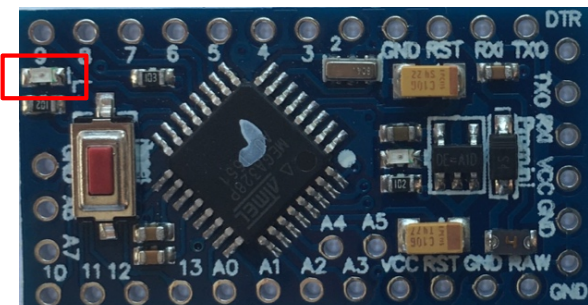
Simple LoRa temperature sensor
Teensy31/32 detected
SX1276 detected, starting
SX1276 LF/HF calibration
...
Get back previous sx1272 config
Using packet sequence number of 40
Setting Mode: state 0
Setting Channel: state 0
Setting Power: state 0
Setting node addr: state 0
SX1272 successfully configured
Reading 83
(Temp is 26.75
(1Temp is 26.75
Real payload size is 13
--> CAD duration 547
--> waiting for 1 CAD = 62
OK2
OK1
--> RSSI -126
LoRa pkt seq 40
LoRa Sent in 1569
LoRa Sent w/CAD in 2116
Packet sent, state 0

```

You can see the output from the sensor if it is connected to your computer. Use the Arduino IDE « serial monitor » to get such output, just to verify that the sensor is running fine, or to debug new code. Be sure to use 38400 baud. If you get the "Packet sent, state 0" result, it is most likely that your device is sending OK, but to be sure, you need to check data reception on the gateway.

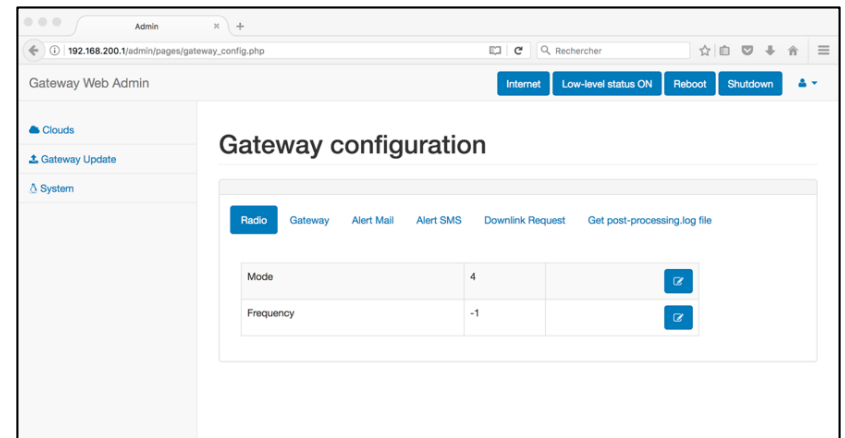
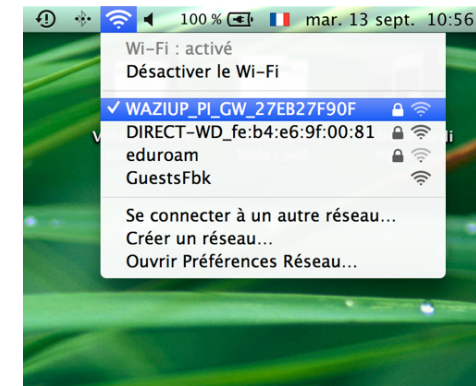
Otherwise, check that when powered on, the activity led goes through the following sequence:

- Fast blinking (booting)
- Off for some seconds (working)
- On for about 1s (transmitting)
- Off (sleeping)



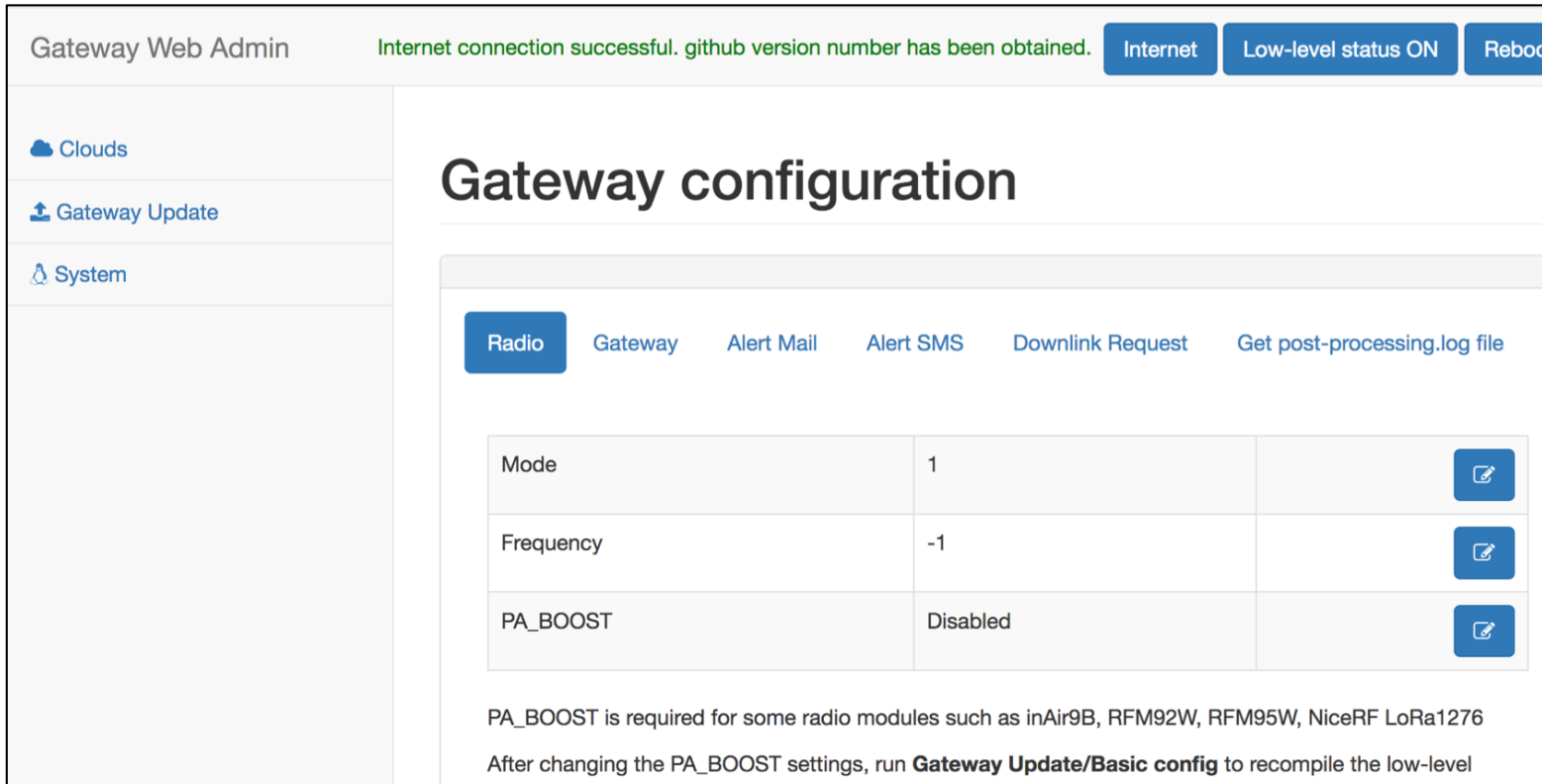
# HOW CAN I CHECK MY GATEWAY IS BOOTING PROPERLY?

- ❑ If your gateway is booting properly, you should see the gateway's WiFi:  
WAZIUP\_PI\_GW\_xxxxxxxxxx
- ❑ Connect to that WiFi and then check that you can connect to the web admin interface
- ❑ <http://192.168.200.1/admin>
  - ❑ Login: admin
  - ❑ Password: loragateway



# HOW CAN I KNOW IF GATEWAY IS WAZIUP CONNECTED TO INTERNET?

- Use the web admin interface and click on **Internet**
- You should see "**Internet connection successful**"



The screenshot shows the "Gateway configuration" page of the "Gateway Web Admin". The top navigation bar includes links for "Clouds", "Gateway Update", and "System". On the right, there are buttons for "Internet", "Low-level status ON", and "Reboot". A success message at the top states: "Internet connection successful. github version number has been obtained." Below the message, there is a table with the following data:

Radio	Gateway	Alert Mail	Alert SMS	Downlink Request	Get post-processing.log file
Mode	1				
Frequency	-1				
PA_BOOST	Disabled				

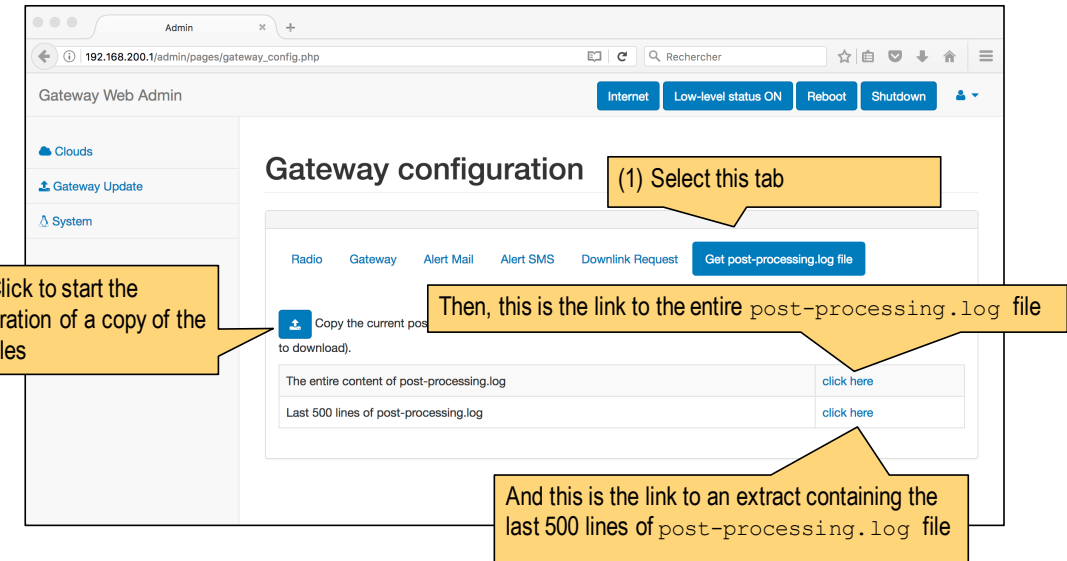
Below the table, a note states: "PA\_BOOST is required for some radio modules such as inAir9B, RFM92W, RFM95W, NiceRF LoRa1276". Another note at the bottom says: "After changing the PA\_BOOST settings, run **Gateway Update/Basic config** to recompile the low-level".

# HOW CAN I KNOW THE LORA MODULE OF THE GATEWAY WORKS PROPERLY?

- Use the web admin interface to get the gateway's log file after the gateway has booted
- You should see something similar to

```

2018-08-14T23:06:12.579672> SX1276 detected, starting.
2018-08-14T23:06:12.579834> SX1276 LF/HF calibration
2018-08-14T23:06:12.579993> ...
2018-08-14T23:06:12.580151> *****Power ON: state 0
2018-08-14T23:06:12.580309> Default sync word: 0x12
2018-08-14T23:06:12.580465> LoRa mode 1
2018-08-14T23:06:12.580619> Setting mode: state 0
2018-08-14T23:06:12.580777> Channel CH_10_868: state 0
2018-08-14T23:06:12.580935> Set LoRa power dBm to 14
2018-08-14T23:06:12.581091> Power: state 0
2018-08-14T23:06:12.581245> Get Preamble Length: state 0
2018-08-14T23:06:12.581403> Preamble Length: 8
2018-08-14T23:06:12.581558> LoRa addr 1: state 0
2018-08-14T23:06:12.581715> SX1272/76 configured as LR-BS. Waiting RF input for transparent RF-serial bridge
2018-08-14T23:06:12.581884> Low-level gw status ON
  
```

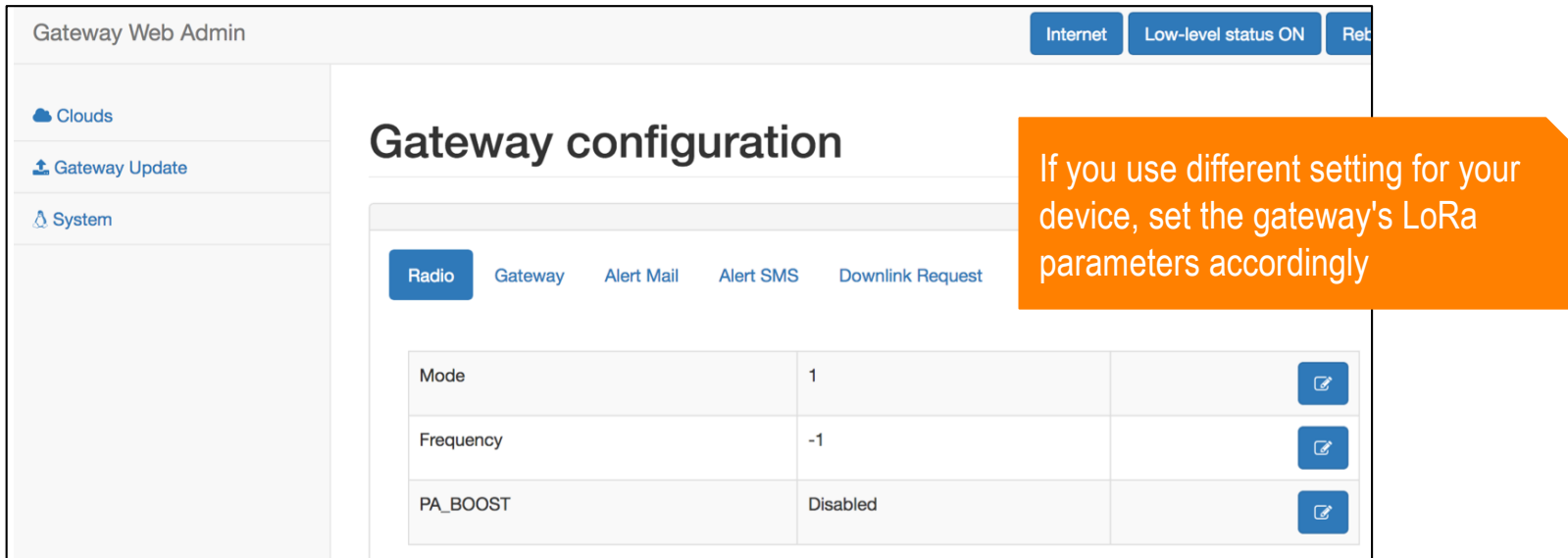


Unrecognized transceiver  
...  
...  
...  
...  
...  
...  
...

If you see something like this output  
then check how your radio module is  
connected to the Raspberry

# HOW CAN I CHECK THAT LORA PARAMETERS ARE THE SAME FOR DEVICE AND GATEWAY?

- By default, all our examples use LoRa mode 1 (BW=125kHz, SF=12) with frequency of 865.2MHz (CH\_10\_868)
- By default, the gateway LoRa parameters are similar, -1 for frequency means default frequency



The screenshot shows the 'Gateway configuration' page under the 'Radio' tab. The left sidebar has links for 'Clouds', 'Gateway Update', and 'System'. The top right has buttons for 'Internet', 'Low-level status ON', and 'Ret'. The main area shows a table with three rows:

Mode	1	<input type="button" value="edit"/>
Frequency	-1	<input type="button" value="edit"/>
PA_BOOST	Disabled	<input type="button" value="edit"/>

An orange callout box on the right contains the text: "If you use different setting for your device, set the gateway's LoRa parameters accordingly".

# HOW CAN I KNOW IF GATEWAY RECEIVES DATA OR NOT?

- First, check that LoRa parameters for the device and gateway are the same
- Then, switch ON a device and use the web admin interface to get the last 500 lines of gateway's log file
- You should see something similar to

```
2018-08-17T16:33:16.652691> --- rxlora. dst=1 type=0x10 src=6 seq=34 len=10 SNR=8 RSSIpkt=-45 BW=125 CR=4/5 SF=12
2018-08-17T16:33:16.653027> 2018-08-17T16:33:16.650293
2018-08-17T16:33:16.653191> rcc ctrl pkt info (^p): 1,16,6,34,19,8,-45
2018-08-17T16:33:16.653353> splitted in: [1, 16, 6, 34, 10, 8, -45]
2018-08-17T16:33:16.653513> (dst=1 type=0x10(DATA) src=6 seq=34 len=10 SNR=8 RSSI=-45)
2018-08-17T16:33:16.653676> rcc ctrl radio info (^r): 125,5,12
2018-08-17T16:33:16.653835> splitted in: [125, 5, 12]
2018-08-17T16:33:16.653991> (BW=125 CR=5 SF=12)
2018-08-17T16:33:16.654144> rcc timestamp (^t): 2018-08-17T16:33:16.649
2018-08-17T16:33:16.654303>
2018-08-17T16:33:16.654452> got first framing byte
2018-08-17T16:33:16.654605> --> got LoRa data prefix
2018-08-17T16:33:16.654759> valid app key: accept data
2018-08-17T16:33:16.654914> number of enabled clouds is 1
2018-08-17T16:33:16.655069> --> cloud[0]
2018-08-17T16:33:16.655220> uploading with python CloudWAZIUP.py
...
...
```

# WHAT IS PA\_BOOST AND HOW DO I KNOW PA\_BOOST IS SET CORRECTLY?

- The Semtech SX1272/76 has actually 2 lines of RF power amplification (PA): a high efficiency PA up to 14dBm (RFO) and a high power PA up to 20dBm (PA\_BOOST)
- Some radio modules only wire the PA\_BOOST and not the RFO: RFM95 for instance has only PA\_BOOST line
- If you are not sure, then check packet reception at gateway and if the SNR is negative at short range then it is most likely that the PA BOOST setting must be inverted at the device side

```
2018-08-17T16:33:16.652691> --- rxlora. dst=1 type=0x10 src=6 seq=34 len=10 SNR=-6 RSSIpkt=-45 BW=125 CR=4/5 SF=12
2018-08-17T16:33:16.653027> 2018-08-17T16:33:16.650293
2018-08-17T16:33:16.653191> rcv ctrl pkt info (^p): 1,16,6,34,19,-6,-45
...
...
```

# HOW CAN I KNOW IF GATEWAY PUSHES DATA TO THE CLOUD?

- First, check that the targeted cloud is enabled (either with the web interface or by editing clouds.json)
- Look at the gateway's log file and check that the cloud script is called and executed correctly
- Here is an example with the WAZIUP cloud

```
2018-08-17T16:33:16.652691> --- rxlora. dst=1 type=0x10 src=6 seq=34 len=10 SNR=8 RSSIpkt=-45 BW=125 CR=4/5 SF=12
2018-08-17T16:33:16.653027> 2018-08-17T16:33:16.650293
2018-08-17T16:33:16.653191> rcc ctrl pkt info (^p): 1,16,6,34,19,8,-45
2018-08-17T16:33:16.653353> splitted in: [1, 16, 6, 34, 10, 8, -45]
2018-08-17T16:33:16.653513> (dst=1 type=0x10(DATA) src=6 seq=34 len=10 SNR=8 RSSI=-45)
2018-08-17T16:33:16.653676> rcc ctrl radio info (^r): 125,5,12
2018-08-17T16:33:16.653835> splitted in: [125, 5, 12]
2018-08-17T16:33:16.653991> (BW=125 CR=5 SF=12)
2018-08-17T16:33:16.654144> rcc timestamp (^t): 2018-08-17T16:33:16.649
2018-08-17T16:33:16.654303>
2018-08-17T16:33:16.654452> got first framing byte
2018-08-17T16:33:16.654605> --> got LoRa data prefix
2018-08-17T16:33:16.654759> valid app key: accept data
2018-08-17T16:33:16.654914> number of enabled clouds is 1
2018-08-17T16:33:16.655069> --> cloud[0]
2018-08-17T16:33:16.655220> uploading with python CloudWAZIUP.py
2018-08-17T16:33:16.656730> WAZIUP: uploadingCloud
2018-08-17T16:33:16.656945> WAZIUP: will issue requests with
2018-08-17T16:33:16.657060> url: http://api.waziup.io/api/v1/domains/waziup-UPPA-TESTS2/sensors/UPPA_Sensor6/measurements/TC/values
2018-08-17T16:33:16.657120> data: {"value":"24.60","timestamp":"2018-08-17T16:33:16.649"}
2018-08-17T16:33:16.657250> WAZIUP: returned msg from server is 200
2018-08-17T16:33:16.657420> WAZIUP: upload success
...

```

- Also, check on the cloud web page for your data

# HOW CAN I ACTIVATE LOCAL MONGODB STORAGE?

---

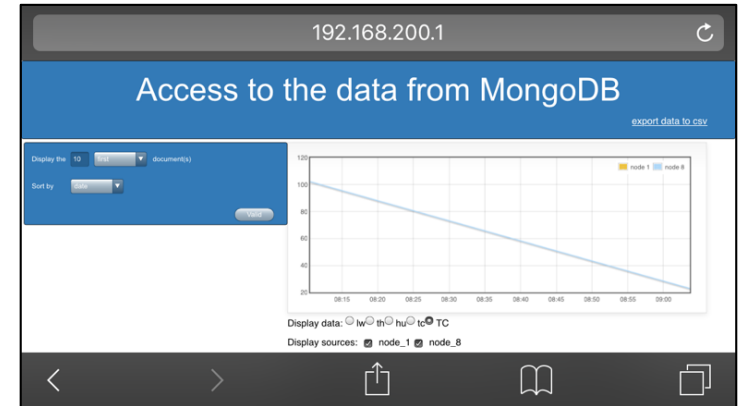
- Log in with ssh on your gateway, edit clouds.json and check that the local MongoDB cloud is enabled: set to true if necessary

```
{  
  "clouds": [  
    {  
      "name": "Local gateway MongoDB",  
      "notice": "do not remove the MongoDB cloud declaration, just change enablement",  
      "script": "python CloudMongoDB.py",  
      "type": "database",  
      "max_months_to_store": 2,  
      "enabled": false  
    },  
  ]  
}
```

- If you changed the setting, reboot your gateway for changes to take effect

# WHAT IF THE DATA WEB INTERFACE IS NOT SHOWING ANYTHING?

- When connected to the gateway's WiFi, opening <http://192.168.200.1> will display the data web interface where data stored in the local MongoDB database are displayed
  
- If the graph section is displayed but your data is not displayed, check that local MongoDB is enabled
- If the graph section is not displayed, you need to repair the MongoDB database
  - Log in with ssh on your gateway, quit the text command interface if needed (option Q)
  - Go into scripts folder: cd scripts
  - Run ./mongo\_repair.sh script
  - Reload the data web interface



## FURTHER READINGS

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- A web page explaining our low-cost gateway
  - <http://cpham.perso.univ-pau.fr/LORA/RPIgateway.html>
- Specific README files on the github, especially those on cloud management and encryption
  - <https://github.com/CongducPham/WaterSense/blob/master/WaterSenseGateway/README-NewCloud.md>
  - [https://github.com/CongducPham/WaterSense/blob/master/WaterSenseGateway/README-aes\\_lorawan.md](https://github.com/CongducPham/WaterSense/blob/master/WaterSenseGateway/README-aes_lorawan.md)