



Preparing your Raspberry Pi

Get our ready-to-use Raspbian Jessie SD card image

Download from http://cpham.perso.univ-pau.fr/LORA/WAZIUP/raspberrypi-jessie-WAZIUP-demo.dmg.zip

Write the SD card image

Use a class 10 8GB minimum SD card See instruction from https://www.raspberrypi.org/documentation/installation/installing-images for various OS











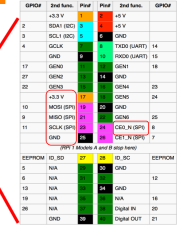
You can use RaspberryPI 1 model B/B+, RaspberryPI 2 model B, RaspberryPI 3 model B/B+ and RaspberryPl Zero (W). The most important usefull feature is the Ethernet interface for easy Internet connection. You can add WiFi with a WiFi USB dongle to use access-point features. With the RPI3 & RPIOW, WiFi and Bluetooth are embedded on the board.

Connect the LoRa radio module

Depending on the model, you can have the « short » or the « long » GPIO interface. However, the SPI pins are at the same location therefore it does not change the way you connect the radio module if you take pin 1 as the reference. Connect the SPI pins (MOSI, MISO, CLK, CS) of the radio to the corresponding pins on the RPI. Note that CS goes to CEO_N on the RPI.







Update your gateway Read more instruction at https://github.com/CongducPham/LowCostLoRaGw

Connect your RPI to Internet (with Ethernet sharing from laptop or DHCP router). Use a browser to display the web admin interface: e.g. 192.168.2.8/admin

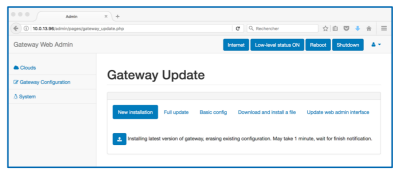
Login: admin Password: loragateway

Check Internet connection with the **Internet** button

Select the Gateway update menu and click on New installation (or Full update). Then click on the download icon button

Perform Basic config and Update web admin interface

Reboot your RPI with the Reboot button



You can also use the gateway WiFi to display the web admin interface, see page 4



Congduc Pham, http://cpham.perso.univ-pau.fr



Receiving LoRa messages

Gateway default configuration

Default configuration uses BW=125kHz, CR=4/5, SF=12

This configuration allows for the longest range

The gateway uses BW & SF combinations to define 10 LoRa modes. Default mode is then mode 1

Default frequency in each band (868, 900, 433) is indicated in red

Range	LoRa			
בן	mode	BW	CR	SF
	1	125	4/5	12
Th	2	250	4/5	12
	3	125	4/5	10
	4	500	4/5	12
	5	250	4/5	10
	6	500	4/5	11
	7	250	4/5	9
	8	500	4/5	9
	9	500	4/5	8
Throwahput	10	500	4/5	7

Cloud

ch	F(MHz)	ch	F(MHz)	ch	F(MHz)
04	863.2*	00	903.08	00	433.3*
05	863.5*	01	905.24	01	433.6*
06	863.8*	02	907.40	02	433.9*
07	864.1*	03	909.56	03	434.3*
80	864.4*	04	911.72	-	-
09	864.7*	05	913.88	-	-
10	865.2	06	916.04	-	-
11	865.5	07	918.20	-	-
12	865.8	08	920.36	-	-
13	866.1	09	922.52	-	-
14	866.4	10	924.68	-	-
15	867.7	11	926.84	-	-
16	867.0	12	915.00	-	-
10					
17	868.0	-	-	-	-

The default frequency at the end-device depends on the selected band, check and set the operating frequency of the gateway accordingly with the web admin interface.

Uploading to WAZIUP

Use the Clouds menu and Cloud WAZIUP tab

WAZIUP cloud uses FIWARE and adopts a domain approach: the domain will be defined as **project_name+**'-

'+organization_name+service_tree, e.g. waziup-UPPA-OFFICE1-TESTS if:

- project_name=waziup,
- organization_name=UPPA
- service_tree=-OFFICE1-TESTS

service_tree can be empty otherwise it must begin with a '-'

Device id will be **organization_name**+"Sensor"+device_addr. For instance, for sensor 6 hosted by UPPA: **UPPA_Sensor6**Using domain approach, the URL will be for instance http://api.waziup.io/domains/waziup-UPPA-OFFICE1-TESTS/sensors

Retrieving values from WAZIUP platform

Using curl command

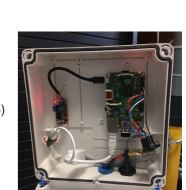
Assuming device 6 sends TC/22.5 which means a temperature of 22.5°C

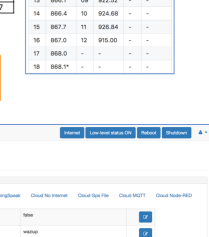
curl -X GET http://api.waziup.io/api/v1/domains/waziup-UPPA-OFFICE1-TESTS/sensors/UPPA_Sensor6/measurements/TC

In addition, go to dashboard.waziup.io and search for your sensor name (e.g. UPPA Sensor6)

Additional ressources & tutorials

The general github repository https://github.com/CongducPham/LowCostLoRaGw
The WAZIUP github https://github.com/Waziup
IoT device video https://www.youtube.com/watch?v=YsKbJeeav_M
Gateway video https://www.youtube.com/watch?v=peHkDhiH3IE







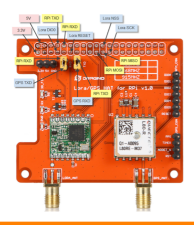


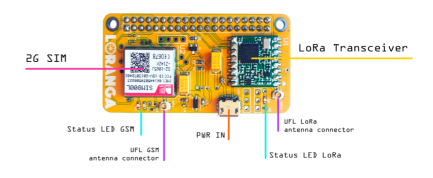
Using integrated LoRa radio shield/hat

Shield/hat with integrated LoRa radio modules

There are some shields/hats that integrate a LoRa radio, mostly the HopeRF RFM95W radio module

Many of these board also propose additional features such as GPS or 2G/3G connectivity 2G/3G connectivity is definitely a good choice if cellular-based Internet is the only solution in isolated areas





Dragino LoRa/GPS hat For Raspberry PI

La Fábrica Alegre Loranga LoRa/2G/3G board For Raspberry Pl

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 RPIO





Remote ssh access to a deployed gateway

Using the ngrok tunneling tool

A deployed gateway is usually connected to a local LAN, behind a firewall or Internet box without a public IP address. ngrok is a very simple and convenient tunneling tool to enable remote access to such deployed gateways. The latest version of the gateway software already includes the ngrok command in the lora gateway folder.

Note that this service is normally not intended for permanent remote access to a gateway but rather to allow your tech person to temporarily get access with ssh to a deployed gateway for maintenance or troubleshooting. This is because local access to the gateway is still needed to start the ngrok tunnel, at least with a free ngrok account. If you need permanent access, consider a paid ngrok plan or use a VPN server.

To use ngrok you first need to create an account on https://ngrok.com/signup. Then go to https://dashboard.ngrok.com to get your authentication token. On the gateway, log in using ssh and use the text command interface to enter the authentication token and start the ngrok tunnel. The text command interface has been extended with 3 commands:

```
M- get and install ngrok + Hongrok authtoken + Hongrok tcp 22 + Hongrok tc
```

Use option **N** to provide (copy/paste) the auth token.

```
Enter your choice:

N

BEGIN OUTPUT

Enter you ngrok authtoken
jHyeJKIt6jz567jkUGtzgzgstsj_heyetuFR348euyH

Authtoken saved to configuration file: /home/pi/.ngrok2/ngrok.yml

END OUTPUT

Press RETURN/ENTER...
```

Then use option **0** to start the ngrok tunnel for enabling remote access with ssh (TCP port 22). You should then see a screen similar to this one:

```
ngrok by @inconshreveable
Session Status
                               Congduc Pham (Plan: Free)
Account
Version
                               2.2.8
Region
                               United States (us)
Web Interface
                               http://127.0.0.1:4040
                               tcp://0.tcp.ngrok.io:15938 -> localhost:22
orwarding
                                                         rt5
Connections
                               ttl
                                        opn
                                                rt1
                                                                 p50
                                                                          p90
                                                0.00
                                                         0.00
                                                                 0.00
                                                                          0.00
```

What you have to provide to your tech person is the URL 0.tcp.ngrok.io and the port number 15938. He will then be able to use ssh to access to your gateway (provided that he has the pi user password) with:

```
> ssh -p 15938 pi@0.tcp.ngrok.io
```

INFORMATION ON YOUR GATEWAY: default configuration

Connecting to your gateway

Connect your gateway to a DHCP network to have Internet connectivity

Connect to this WiFi, password is loragateway

Use a web browser (you can use a smartphone or tablet for instance) and open http://192.168.200.1/admin

Login: admin Password: loragateway

Test Internet connectivity and update your gateway using Full update as explained in page 1 of the gateway booklet

LoRa radio configuration

LoRa mode 1 (BW=125kHz, CR=4/5, SF=12)

This configuration allows for the longest range

Frequency is 865.2MHz (CH_10_868)

Configured clouds

Your gateway has 2 enabled clouds defined in clouds.json: WAZIUP cloud and ThingSpeak cloud

The default device: Arduino_LoRa_Simple_temp

The end-device that comes with your gateway also use LoRa mode 1 on 865.2Mhz frequency. Its address is 6.

When powered on, the device will send the measured temperature (TC) every 10 minutes

Configuration of WAZIUP cloud

The project name is waziup

The service-tree is empty

The organization name is **ORG** (you must change this field to your organization name)

The domain will therefore be waziup-ORG

The device id will be ORG_Sensor+device_addr

e.g. from sensor 6: ORG_Sensor6

Go to dashboard.waziup.io, log in for testing purpose. Login: waziup Password: waziup

Search for your sensor name, e.g. ORG_Sensor6

Configuration of ThingSpeak cloud

The ThinkSpeak channel is https://thingspeak.com/channels/66794. Data with the default end-device will be on chart 3.

It is our Test LORA Gateway channel for testing so there can be a lot of strange value, the last one may be yours

The write key is SGSH52UGPVAUYG3S

You can create/use your new/existing ThingSpeak channel and enter your own write key using the **Cloud** menu of the gateway web interface. Then reboot your gateway

Recommended tutorials

The gateway web admin interface

https://github.com/CongducPham/tutorials/blob/master/Low-cost-LoRa-GW-web-admin.pdf

The gateway presentation and tutorial

https://github.com/CongducPham/tutorials/blob/master/Low-cost-LoRa-GW-step-by-step.pdf