



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







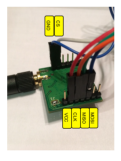




You can use RaspberryPI 1 model B or B+, RaspberryPI 2 model B, RaspberryPI 3 model B and RaspberryPI Zero (W). The most important usefull feature is the Ethernet interface for easy Internet connection. You can add WiFi with a WiFi USB dongle to use access-point features. With the RPI3 & RPIOW, WiFi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





GPIO#	2nd func.	Pin#	Pin#	2nd func.	GPIO#
	+3.3 V	1	2	+5 V	
2	SDA1 (I2C)	3	4	+5 V	
3	SCL1 (I2C)	5	6	GND	
4	GCLK	7	8	TXD0 (UART)	14
	GND	9	10	RXD0 (UART)	15
17	GEN0	11	12	GEN1	18
27	GEN2	13	14	GND	
22	GEN3	15	16	GEN4	23
	+3.3 V	17	18	GEN5	24
10	MOSI (SPI)	19	20	GND	
9	MISO (SPI)	21	22	GEN6	25
11	SCLK (SPI)	23	24	CE0_N (SPI)	8
	GND	25	26	CE1_N (SPI)	7
	(RPi 1	Models	A and B	stop here)	
EEPROM	ID_SD	27	28	ID_SC	EEPRO
5	N/A	29	30	GND	
6	N/A	31	32		12
13	N/A	33	34	GND	
19	N/A	35	36	N/A	16
26	N/A	37	38	Digital IN	20
	GND	39	40	Digital OUT	21

Update your gateway

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

Connect your RPI to Internet (with Ethernet sharing for instance) and use a browser to display the embedded web admin interface: e.g. 10.0.13.96/admin

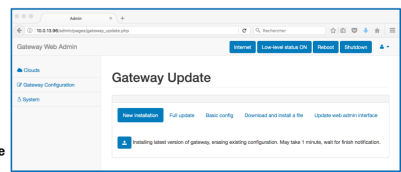
Login: admin Password: loragateway

Check Internet connection with the Internet button

Select the **Gateway update** menu and click on **New installation**. Then click on the download icon button

Perform Basic config and Update web admin interface

Reboot your RPI with the Reboot button



Your LoRa gateway is ready to receive packets and upload data to clouds



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

Range	LoRa			
٣١	mode	BW	CR	SF
	1	125	4/5	12
	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
녉	9	500	4/5	8
Throughput	10	500	4/5	7
gh				

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	-	-
16 17	867.0 868.0	12	915.00	-	-

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

Uploading to WAZIUP platform

Configuring WAZIUP cloud

Use the **Clouds** menu and **Waziup Orion** tab to configure the Orion service and service-path

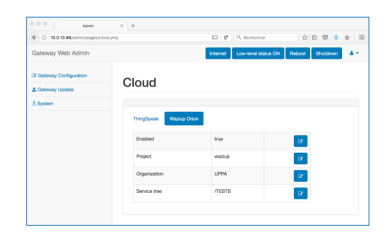
The **service** is the project name

The **service-path** is '/'+organization+service-tree

Here, service=waziup and service-path=/UPPA/TESTS

The device id will be organization+"Sensor"+device_addr

e.g. from sensor 2: UPPA_Sensor2



Retrieving sensed values from WAZIUP platform

Using curl command

Assuming device 2 sends TC/22.5 which means a temperature of 22.4°C

curl http://broker.waziup.io/v2/entities/UPPA_Sensor2/attrs/TC/value \

- --header 'Fiware-Service:waziup'
- --header 'Fiware-ServicePath:/UPPA/TESTS' -X GET

Additional ressources & tutorials

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

