

# LOW-COST LoRa COLLAR FOR CATTLE RUSTLING APPLICATIONS



PROF. CONGDUC PHAM  
[HTTP://WWW.UNIV-PAU.FR/~CPHAM](http://www.univ-pau.fr/~cpham)  
UNIVERSITÉ DE PAU, FRANCE



# OVERVIEW

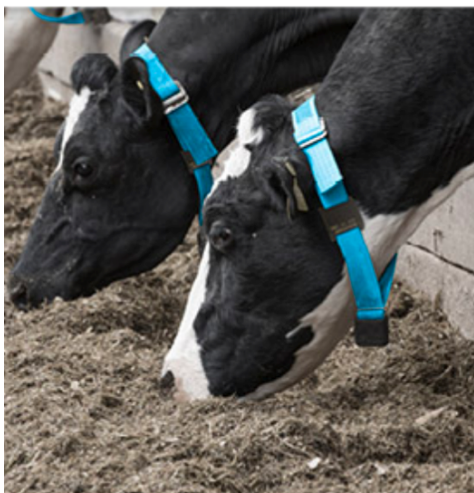
---

- We will show how to build a simple low-cost collar for preventing cattle rustling in developing countries. The system is proposed in 2 versions
- **Version 1: simple beacon**
  - When powered on, sends every 10 minutes a beacon
  - The distance can be estimated with the beacon's RSSI
  - The gateway will receive the beacon messages and tries to detect whether an alarm should be raised or not (no beacons for instance or very low RSSI)
- **Version 2: GPS beacon with GPS module**
  - When powered on, sends every 10 minutes a GPS beacon
  - The position can be determined with the GPS coordinates
  - The gateway will receive the GPS beacon messages and tries to detect whether an alarm should be raised or not (no beacons for instance or out-of-range position)

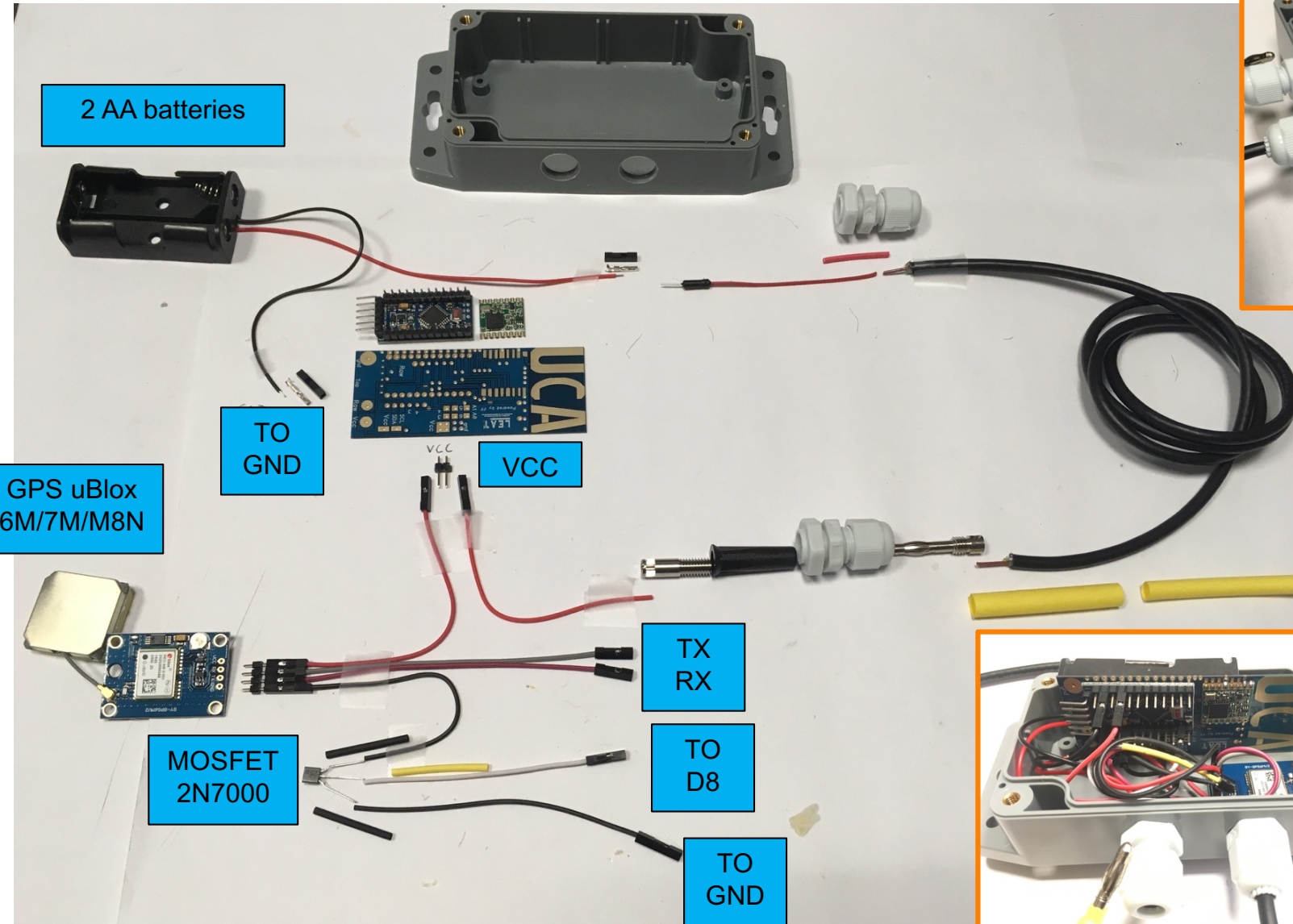
# HOW IT WORKS?

---

- The collar will be fixed to the cow, around neck. Example picture from Afimilk Silent Herdsman for health monitoring
- In our case, reception of beacon means that the cattle is in range (with GPS, the exact position can be determined)
- If out-of-range, disconnected or damaged device, an alarm can be raised
- To detect collar cutting, the power wire will also goes around the cattle's neck



# SUMMARY OF PART LIST



# DESCRIPTION

2 AA batteries **4**  
will power the board  
with an autonomy of  
several months

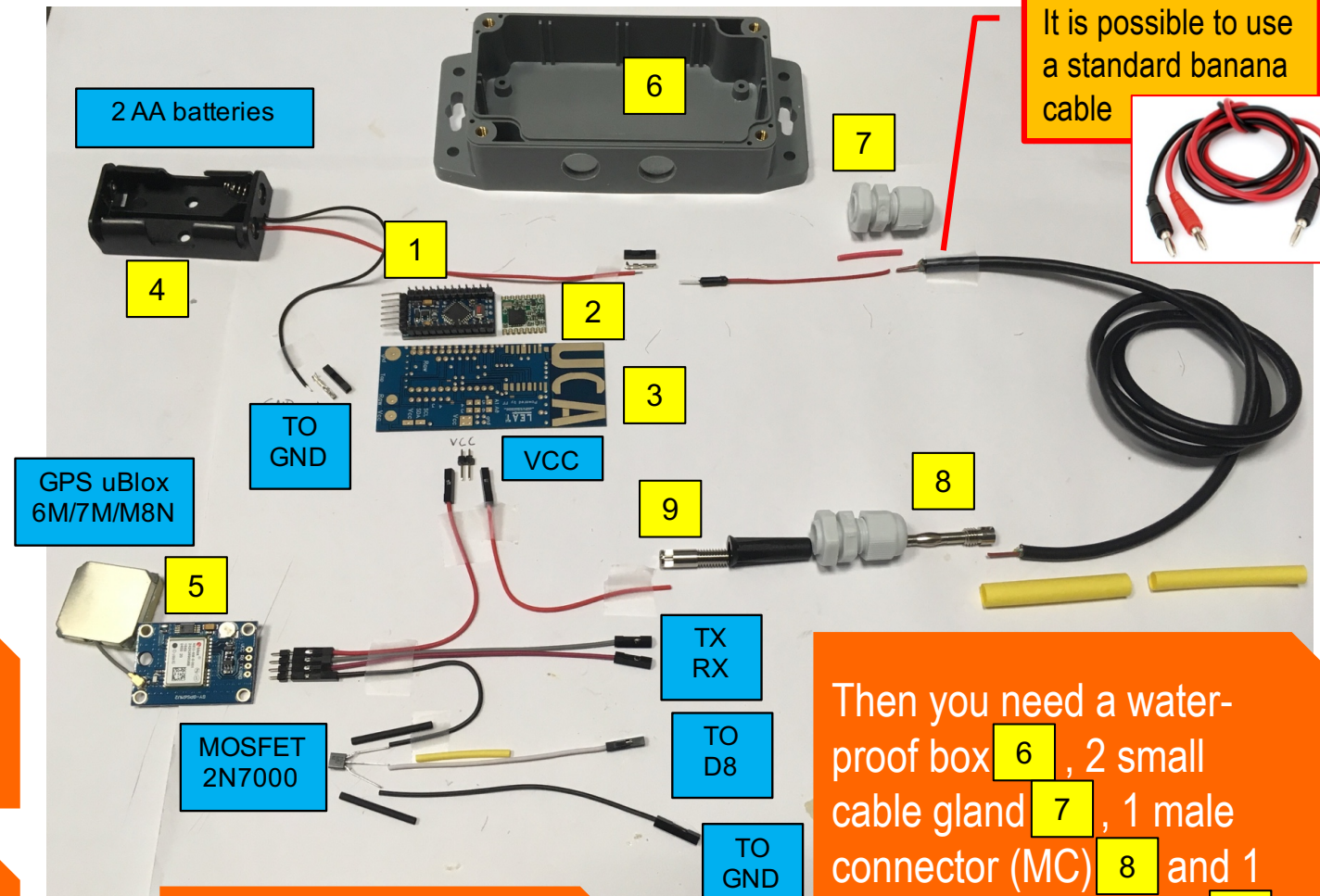
An optional GPS  
module can be  
added **5**

Use an Arduino Pro  
Mini 3.3v at 8MHz **1**

Radio module is an  
RFM95W **2**

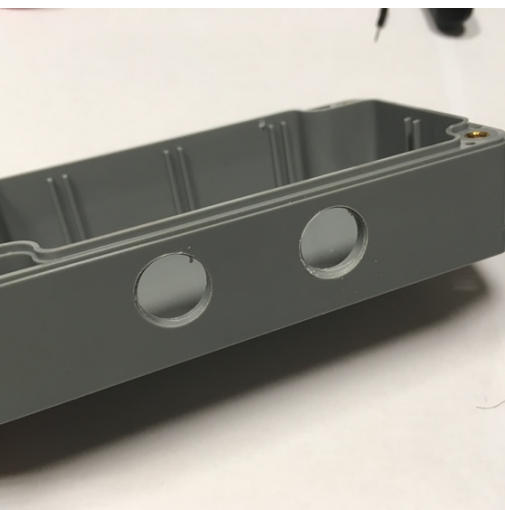
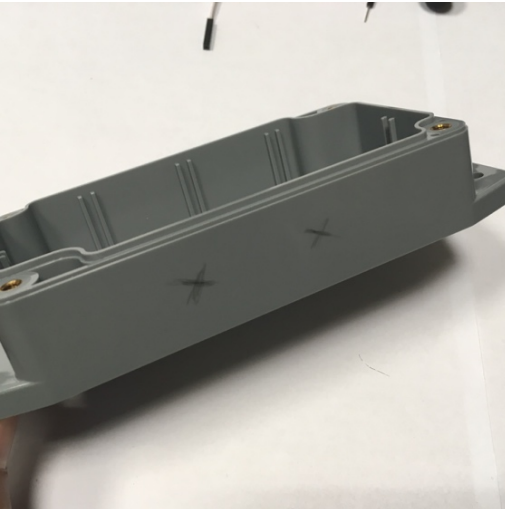
A PCB with integrated  
antenna will be used **3**

It is possible to use  
a standard banana  
cable



Then you need a water-  
proof box **6**, 2 small  
cable gland **7**, 1 male  
connector (MC) **8** and 1  
female connector (FC) **9**

# DRILL HOLES FOR CONNECTORS



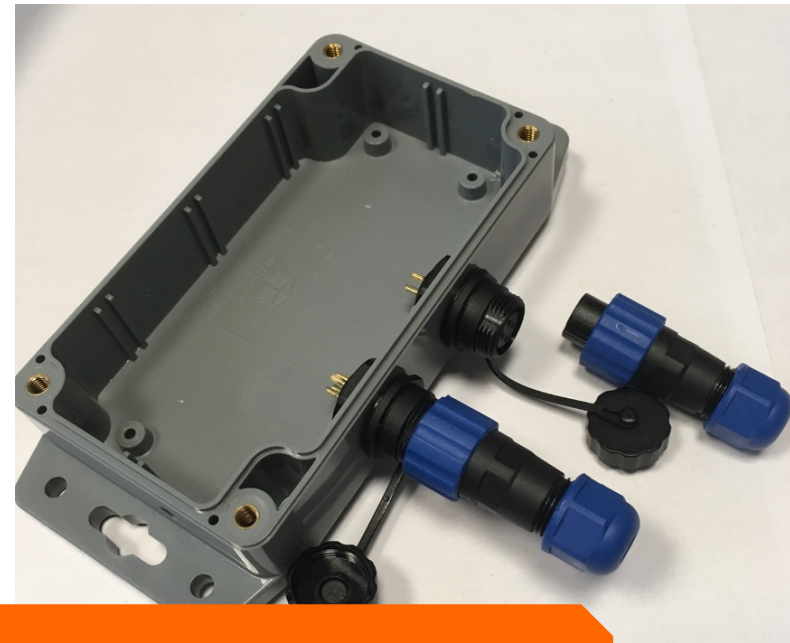
Drill 2 holes depending on the gland diameter (here 12mm, so hole of 13mm)

Place the cable glands

# USE OTHER TYPE OF CONNECTORS



Using female banana connector can be a better solution as you can use a standard banana cable

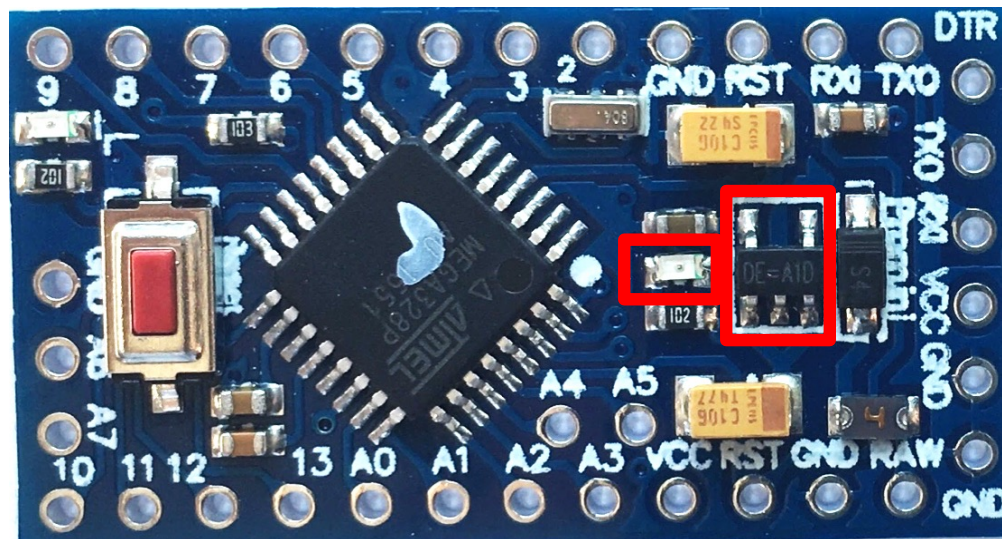


An even better solution can use aviator-type waterproof plugs

You can adapt/mix at your convenience!

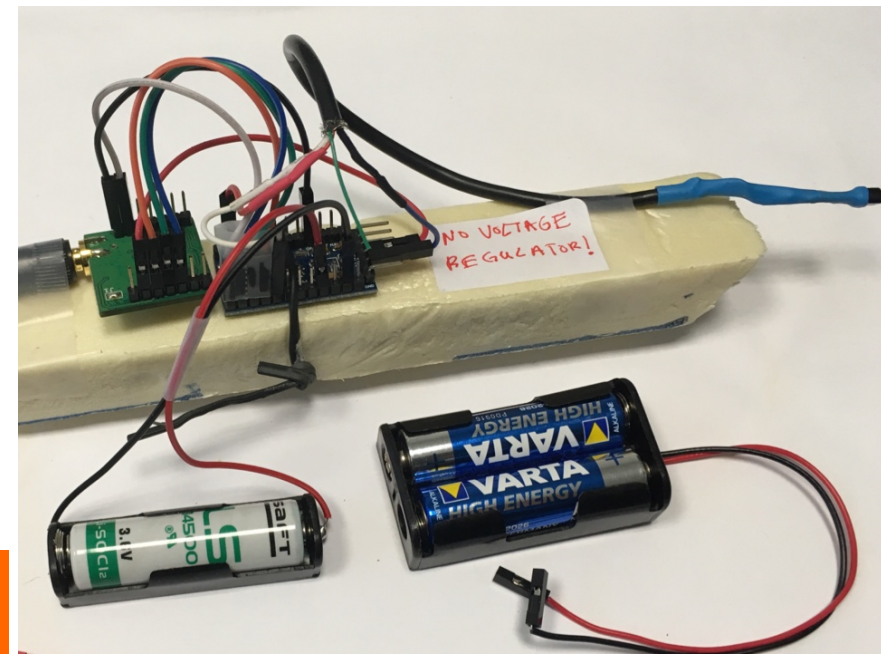
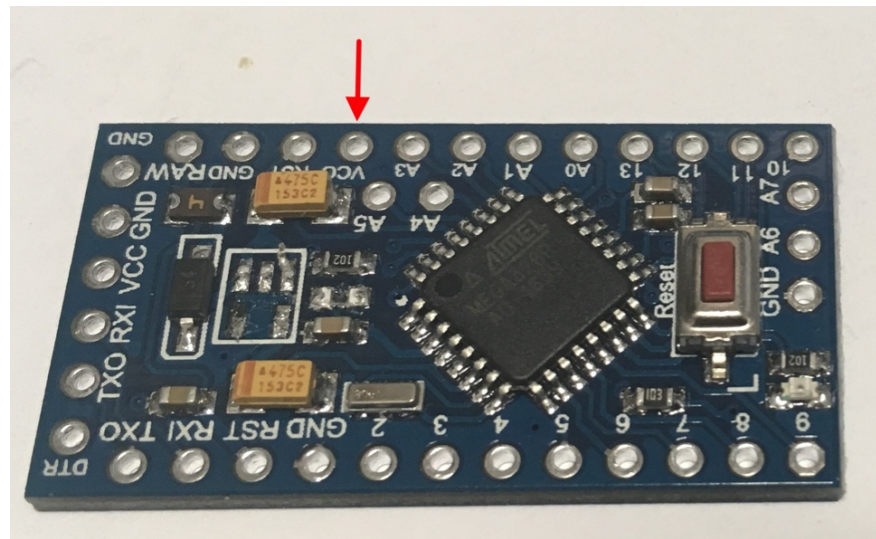
# EXTREME LOW POWER (1)

- You can greatly reduce the power consumption by removing the power led (left box) and the voltage regulator (right box): 5µA in sleep mode
- See our "Extreme low-cost & low-power LoRa IoT DIY" video tutorial at  
[https://www.youtube.com/watch?v=2\\_VQpcCwdd8](https://www.youtube.com/watch?v=2_VQpcCwdd8)



## EXTREME LOW POWER (2)

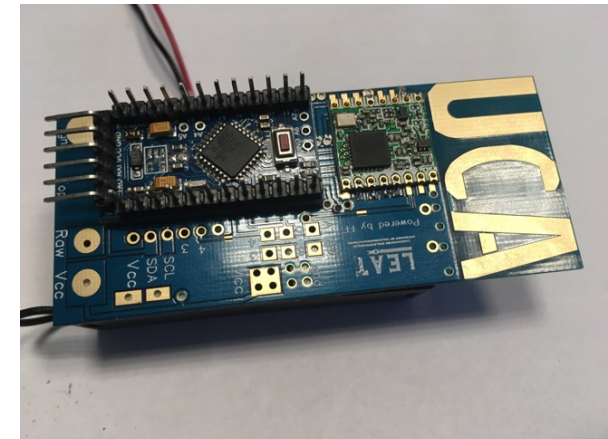
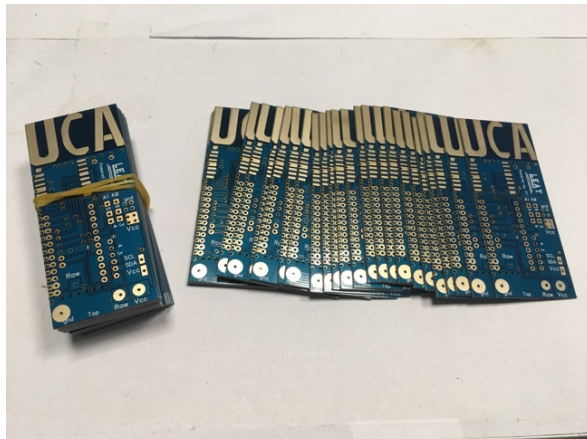
- Then, inject directly between 3.2v and 3.6v into the VCC pin instead of the RAW pin
- You can use 2 AA batteries (3.2v) or a 3.6v Lithium battery



**WARNING**, do not inject more than 3.6v when the regulator is removed! You can destroy your board!

# PCB WITH INTEGRATED ANTENNA

- A PCB with an integrated antenna can be used
  - To facilitate the integration of the Arduino Pro Mini and a smaller LoRa radio module (HopeRF RFM95W)
  - To avoid having an external antenna that can be very fragile



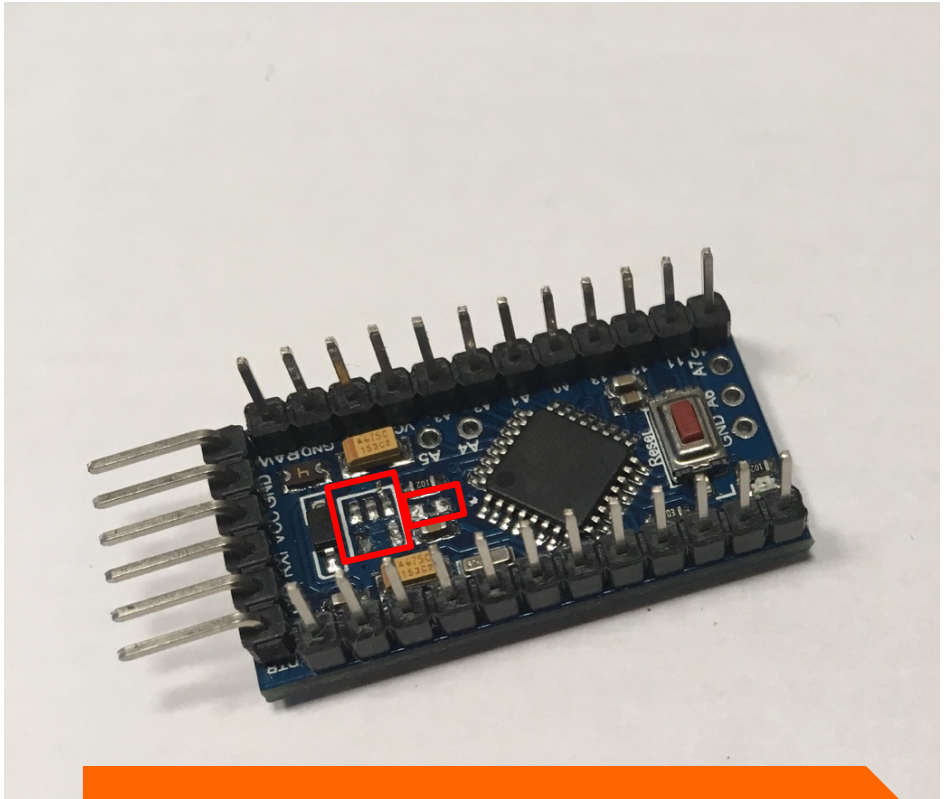
PCB w/antenna designed by Fabien Ferrero from LEAT, University Côte d'Azur, France  
The PCB Gerber layout file is available and making can be ordered from Chinese manufacturers

[https://github.com/FabienFerrero/UCA\\_Board](https://github.com/FabienFerrero/UCA_Board)

# PREPARING THE PRO MINI

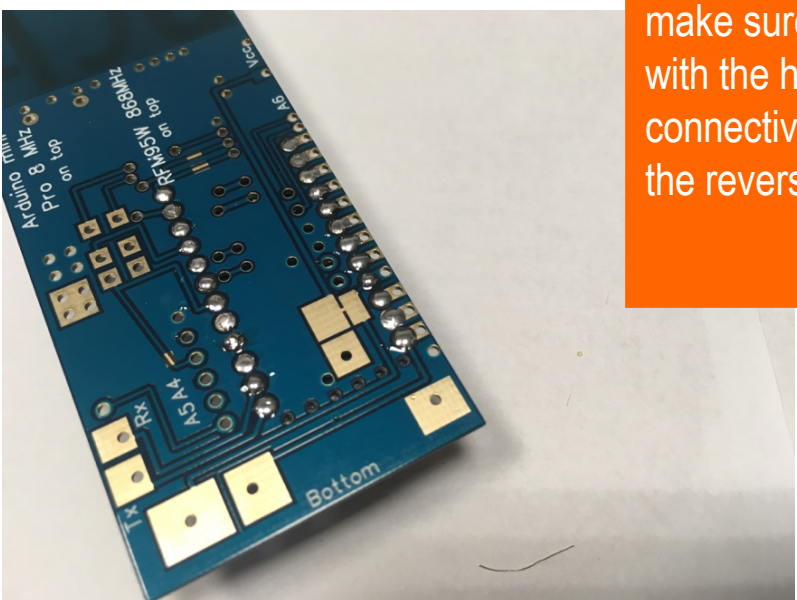
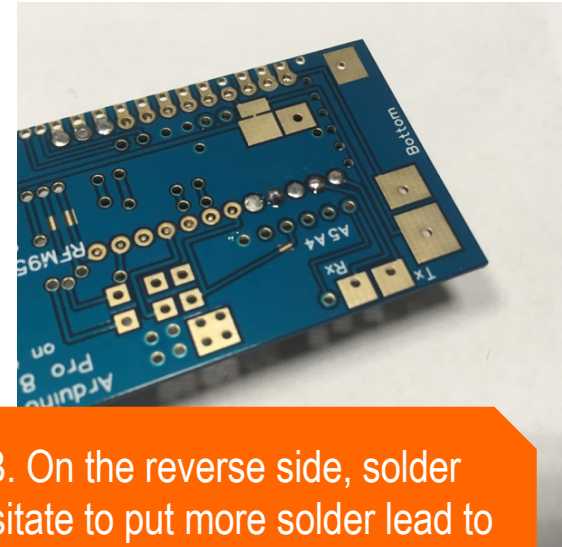
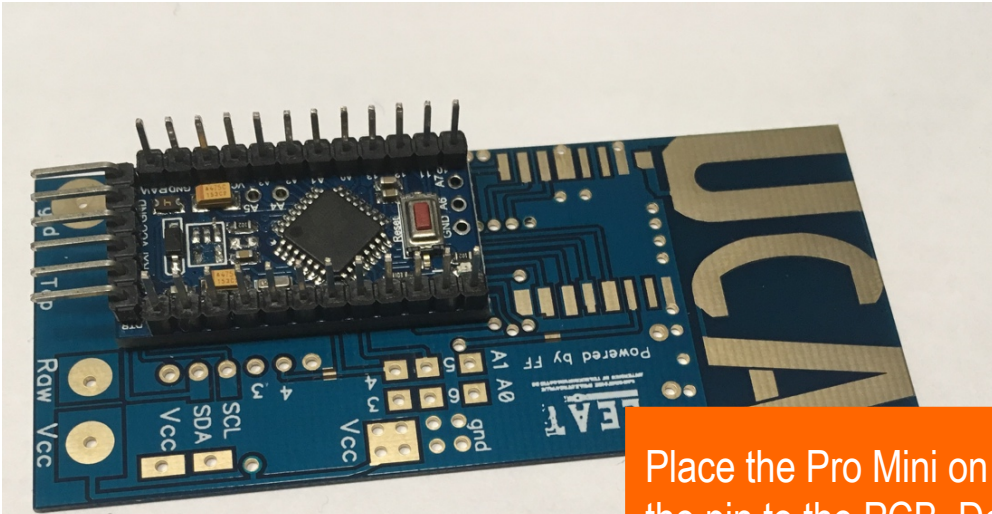


Solder the header pin. Be careful to not put too much solder lead because we need to further solder the board to the PCB. Cut the extra length on the reverse side of the 6-pin programming header so that it will not touch the PCB.

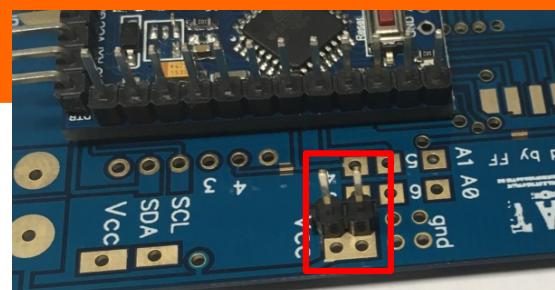


Remove the power led with the tip of a cutter and the voltage regulator with a small plier.

# SOLDERING TO THE PCB

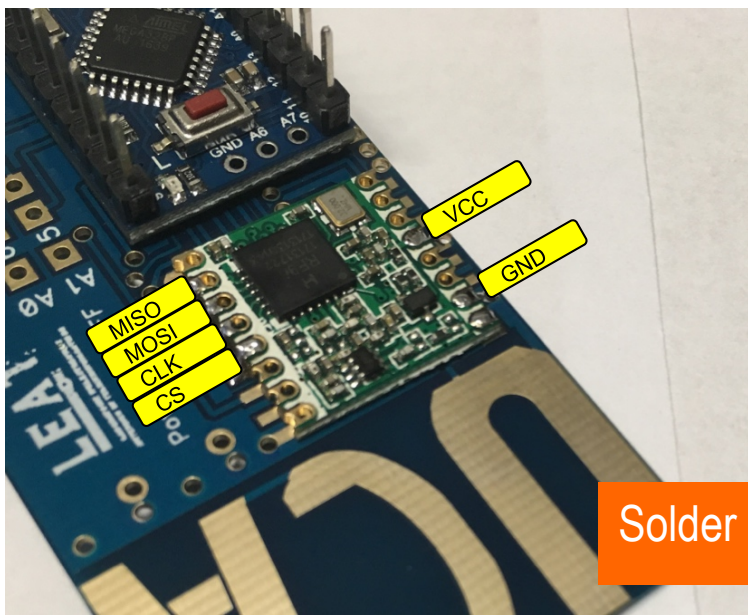
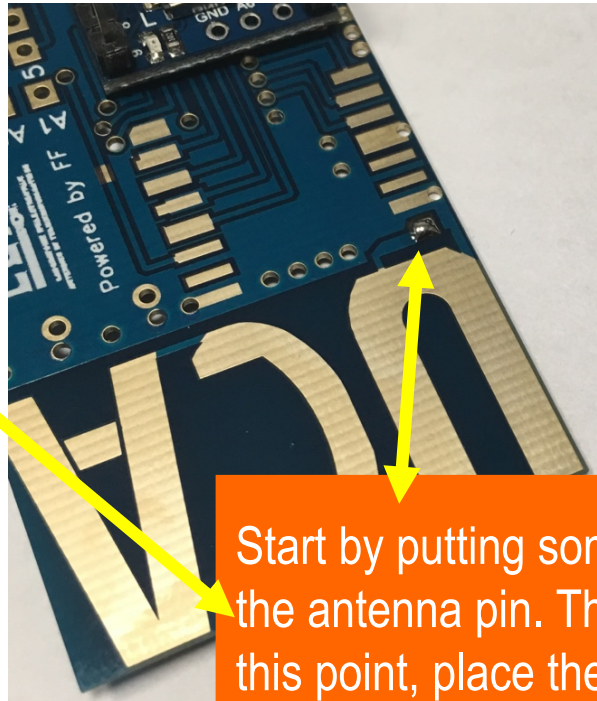
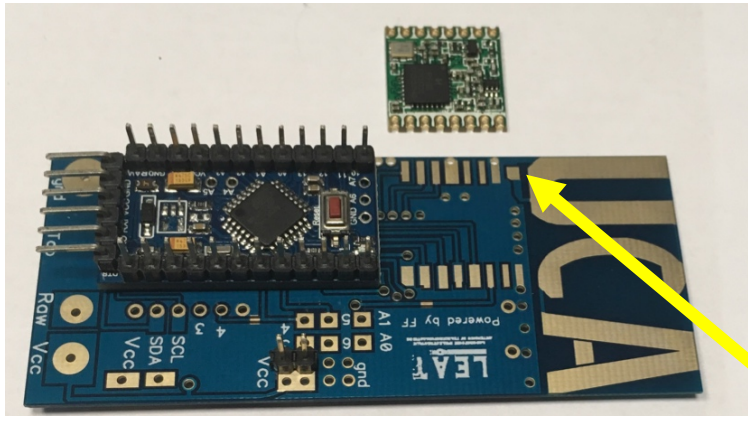


Place the Pro Mini on the PCB. On the reverse side, solder the pin to the PCB. Do not hesitate to put more solder lead to make sure that it goes through the hole and make contact with the header pin. When done, it is recommended to check connectivity (with a multimeter) between each solder point at the reverse side and the corresponding pin on the Pro Mini.



Then solder a 2-pin header for VCC.

# PUT THE RADIO MODULE



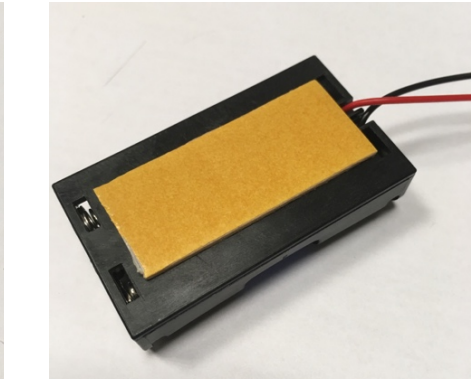
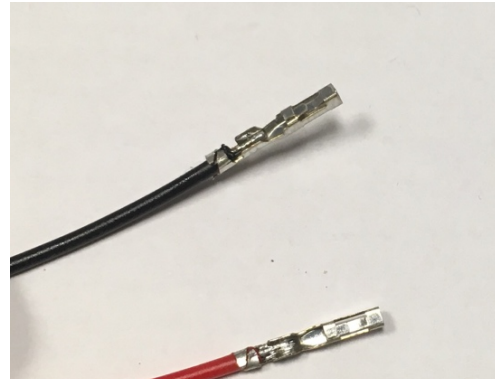
Start by putting some solder lead on the antenna pin. Then, while heating this point, place the radio module and position it correctly.

Solder the other pins of the radio module

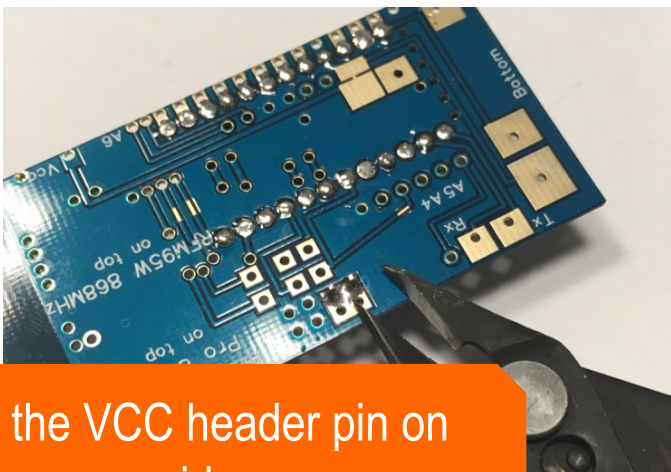
# THE BATTERY PACK



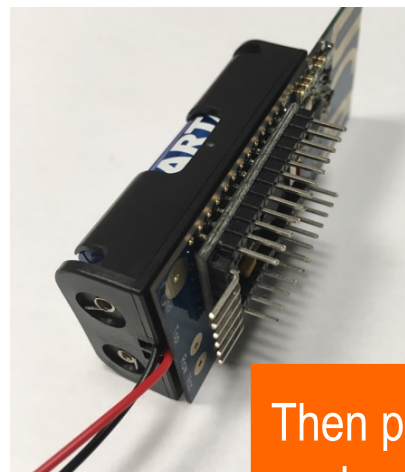
It is recommended to solder the wire to the Dupond connector



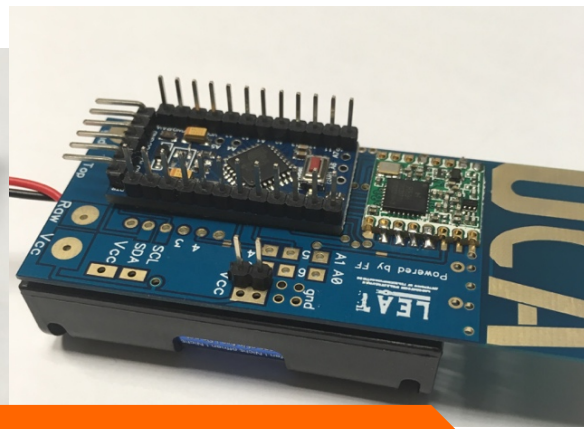
Use double-side tape, those used to fix mirror on walls



Cut the VCC header pin on the reverse side

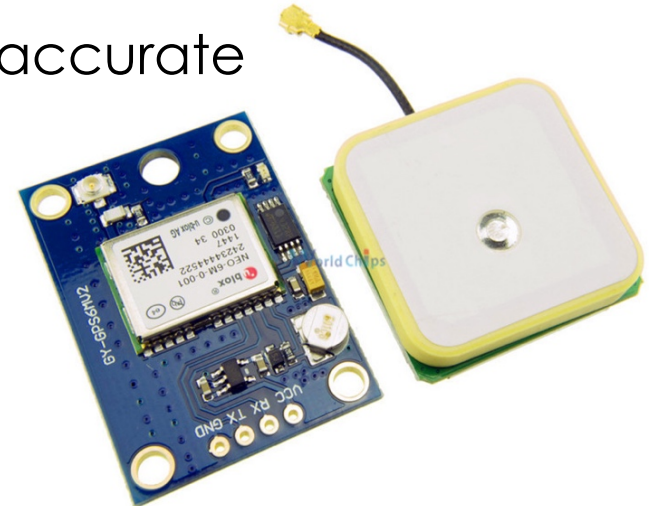


Then position the battery pack and press firmly



# ADDING A GPS MODULE

- Here, a GPS module is added to get an accurate positioning system
  - We use ublox-based GPS modules
  - These modules can be easily obtained from Chinese integrators
  - Ublox NEO-6M are sufficient and their cost is lower: about 6€.
  - Ublox NEO 7M/M8N are supported and have lower power consumption (55mA instead of 75mA)



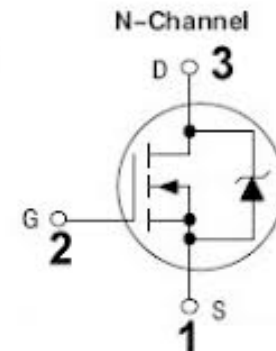
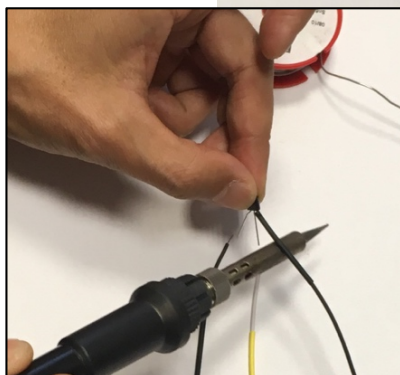
Solder a 4-pin header if needed

# LOW POWER FOR GPS

---

- The best option to reduce the GPS power consumption is to completely switch off the GPS between 2 wake up
- The first GPS fix is usually obtained in about 30s
- Each time the GPS is powered on again it can be considered as a cold start but a GPS fix can usually be obtained in about 4s to 7s
- We will use digital pin 8 coupled to a MOSFET transistor to realize a very low cost and simple ON/OFF switch

# USING THE 2N7000 MOSFET

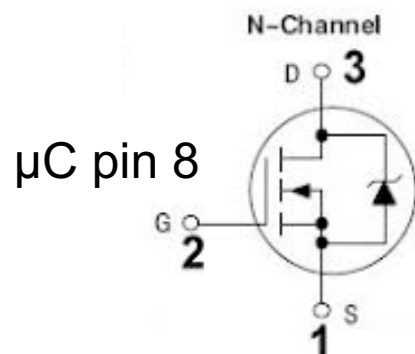


We use a 2N7000 MOSFET transistor where the maximum current of 200mA is sufficient to power the GPS (about 60mA in acquisition mode)

The basic principle is as follows: when the voltage  $V_{GS}$  applied on the Gate pin (G) is sufficient, current can flow between the Drain (D) and the Source (S). With the 2N7000,  $V_{GS}$  is typically 2v with a max of about 3v but it can work with the output of the Arduino Pro Mini 3.3v digital pin

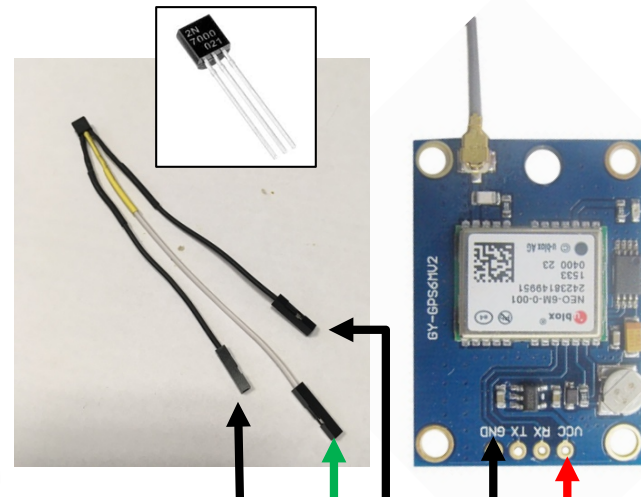
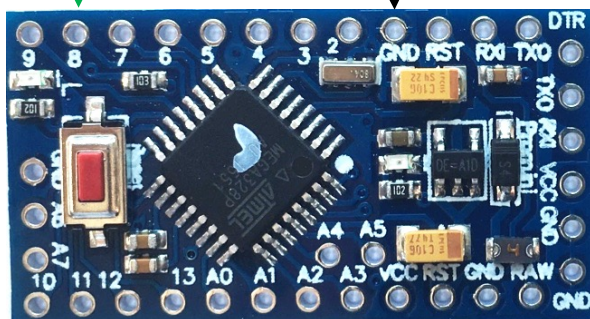
# CONNECTING THE 2N7000

GPS GND



$\mu$ C pin 8

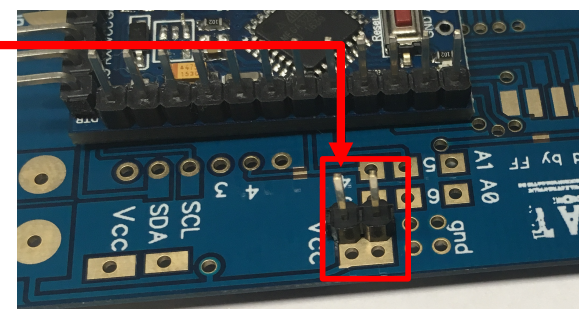
$\mu$ C GND



In acquisition mode, the device consumes about 55mA (NEO 7M/M8N) and about 75mA (NEO 6M). In sleep mode with GPS off, it consumes only 5 $\mu$ A!

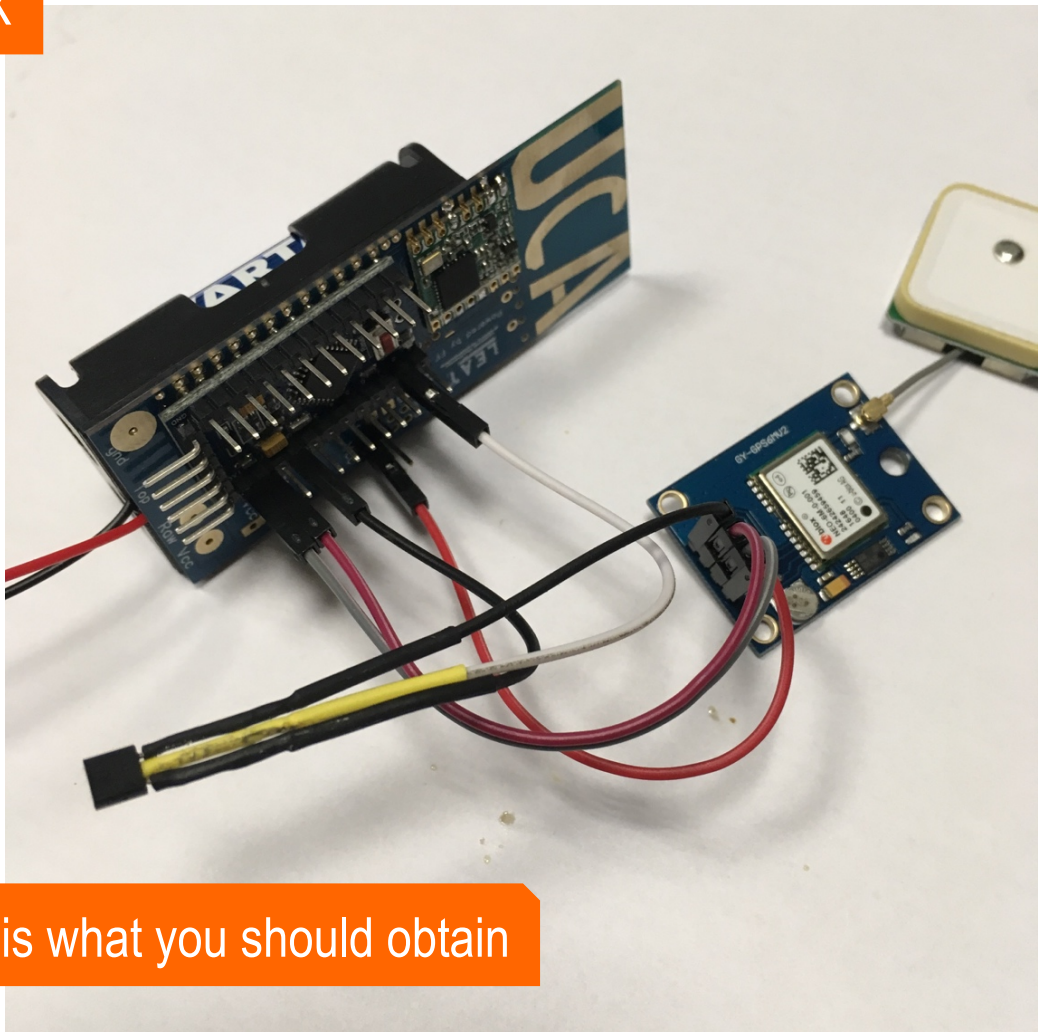
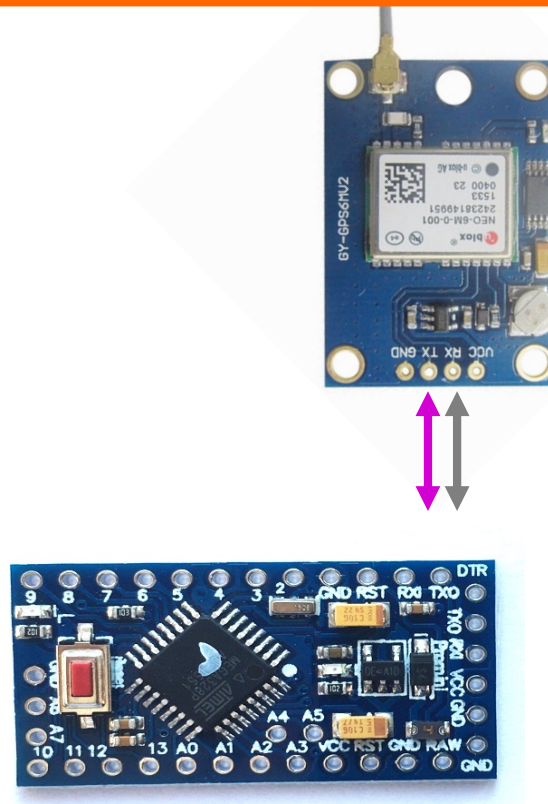


The GPS VCC is directly connected to one of the PCB's VCC that will deliver 3.3v



# CONNECTING THE GPS

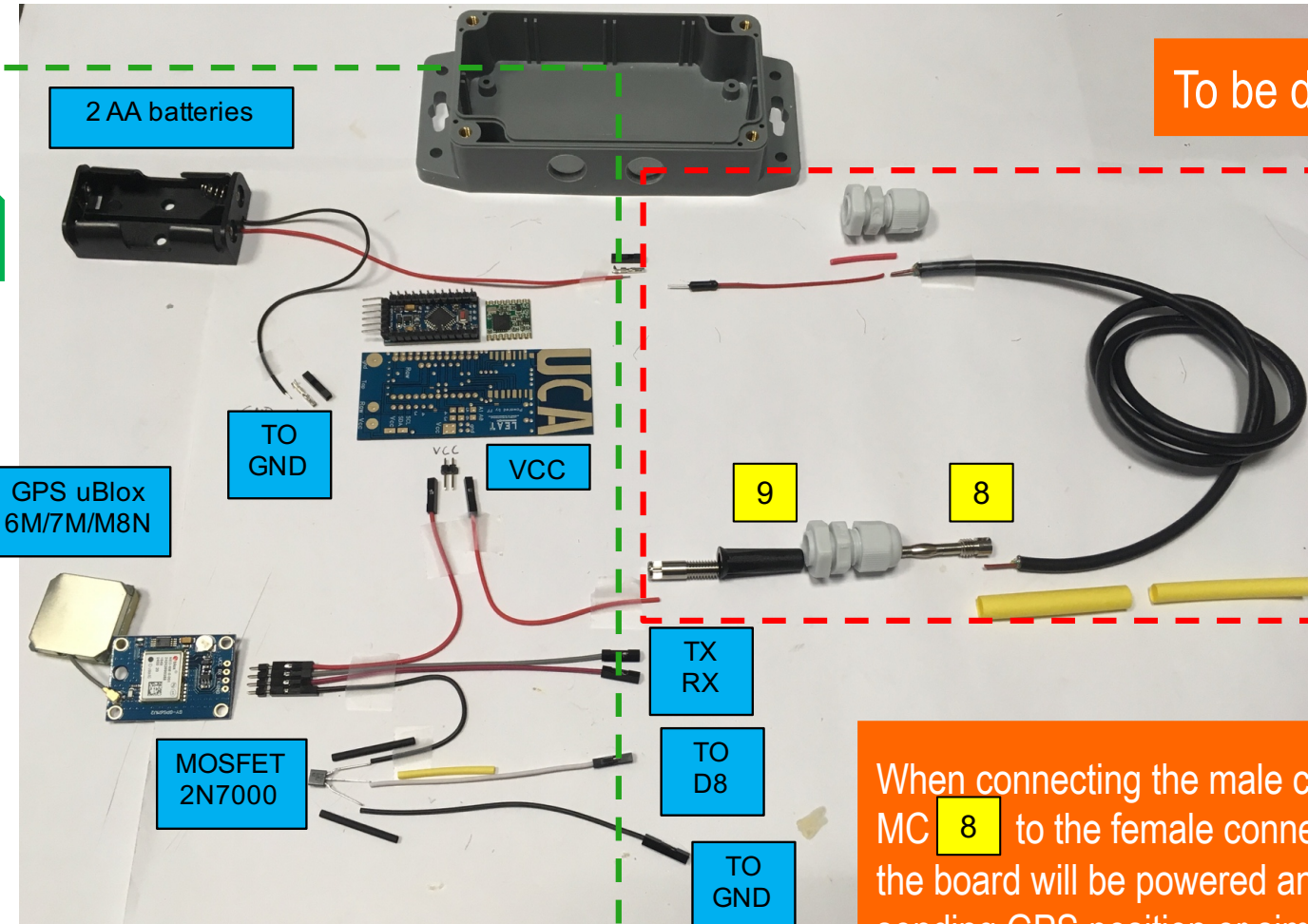
GPS uses serial, so connect TX and RX



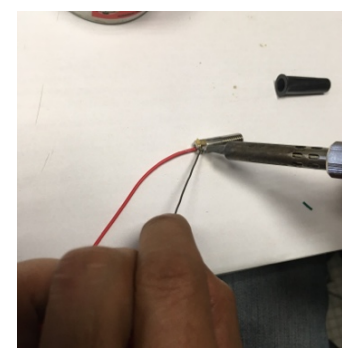
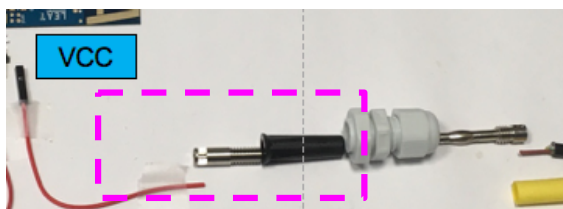
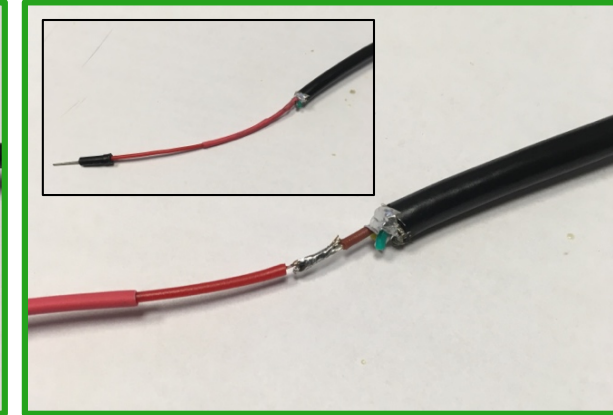
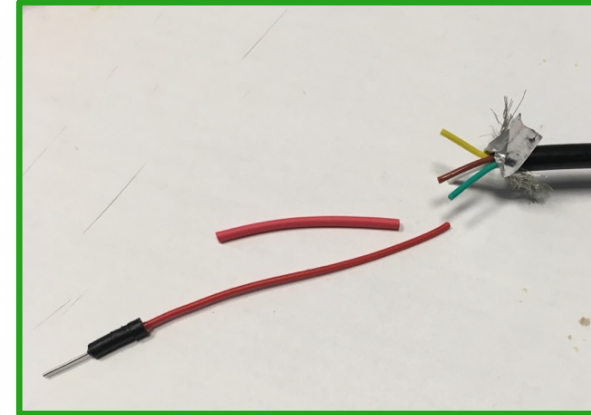
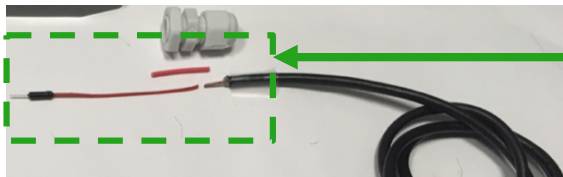
This is what you should obtain

# THE POWERING SYSTEM

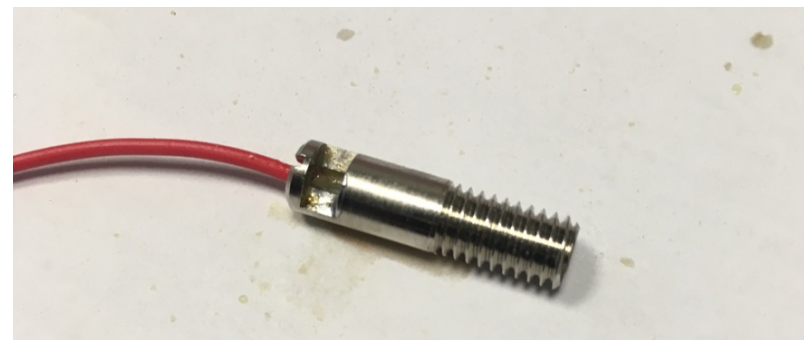
Done so far



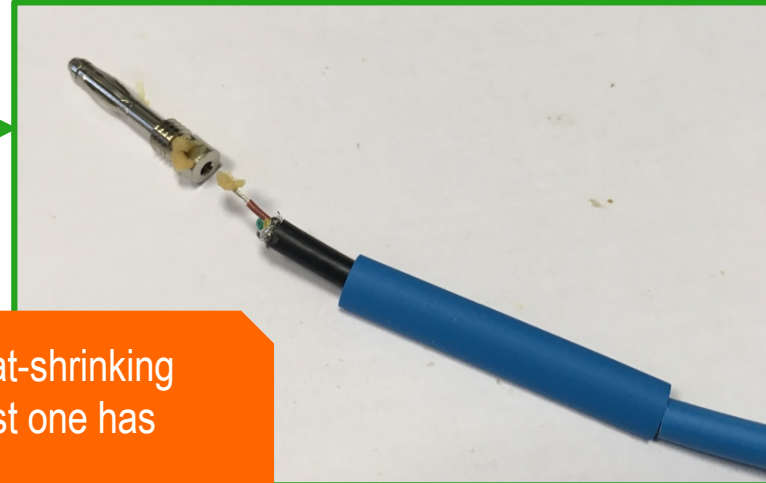
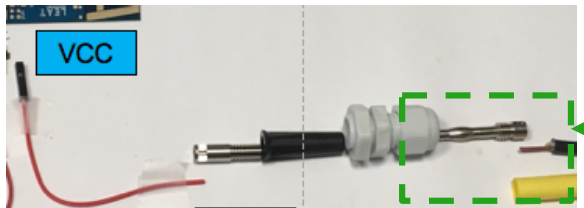
# 100% DIY CABLE (1)



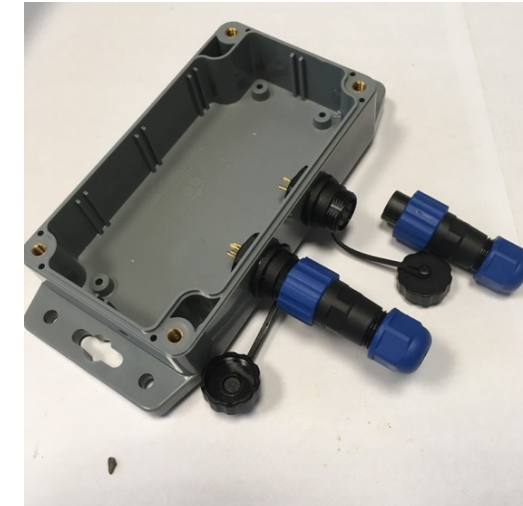
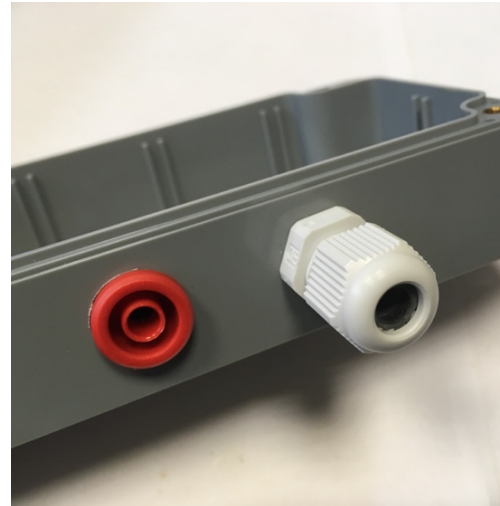
Use some solder paste to have better result when soldering the wire to the connector



# 100% DIY CABLE (2)



# MIXED APPROACH



Using female banana connector can be a better solution as you can use a standard banana cable

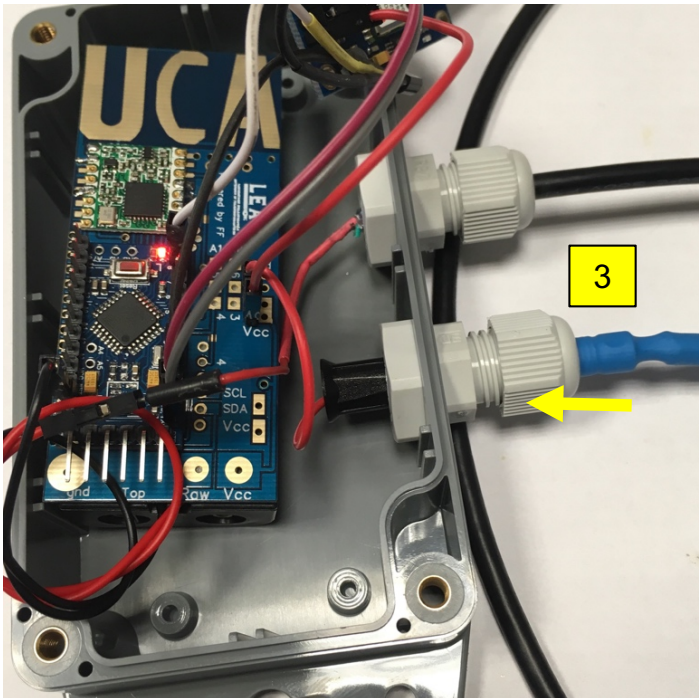
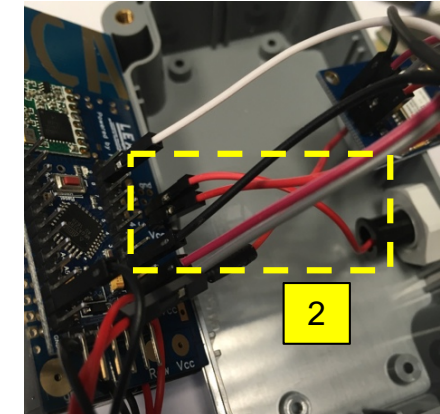
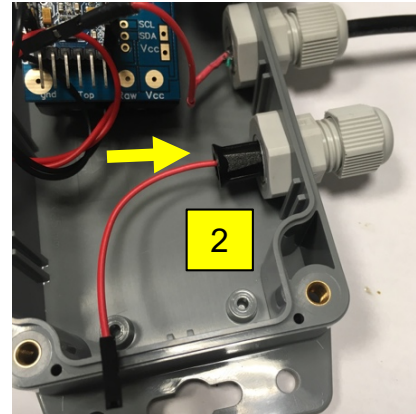
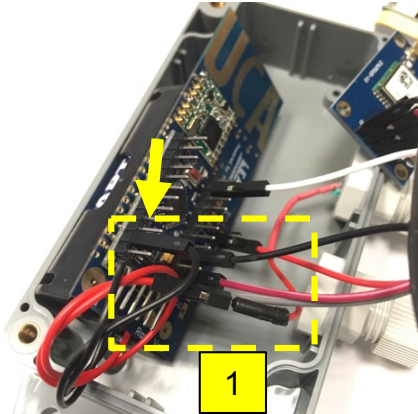
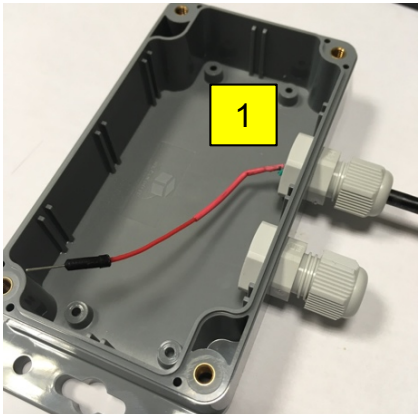
If you need a custom length, you can cut one end of the banana cable

An even better solution can use aviator-type waterproof plugs



You can adapt/mix at your convenience!

# PUT HARDWARE IN PLACE

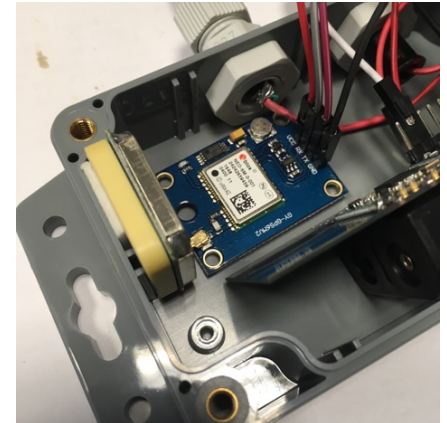
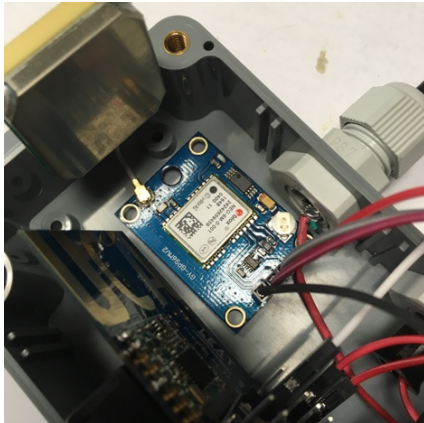
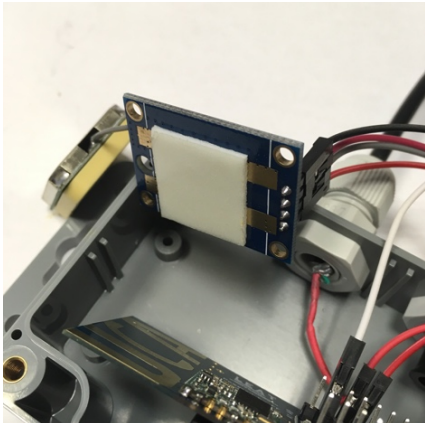


Connect the VCC from the battery pack to the first end of the cable 1, through the cable gland. Connect GND from battery pack to GND on the Pro Mini.

Insert strongly the female connector in the cable gland, put some glue if necessary 2. Then connect the wire to the other VCC pin on the PCB.

When plugging the male connector to the female connector 3, the system will be powered.

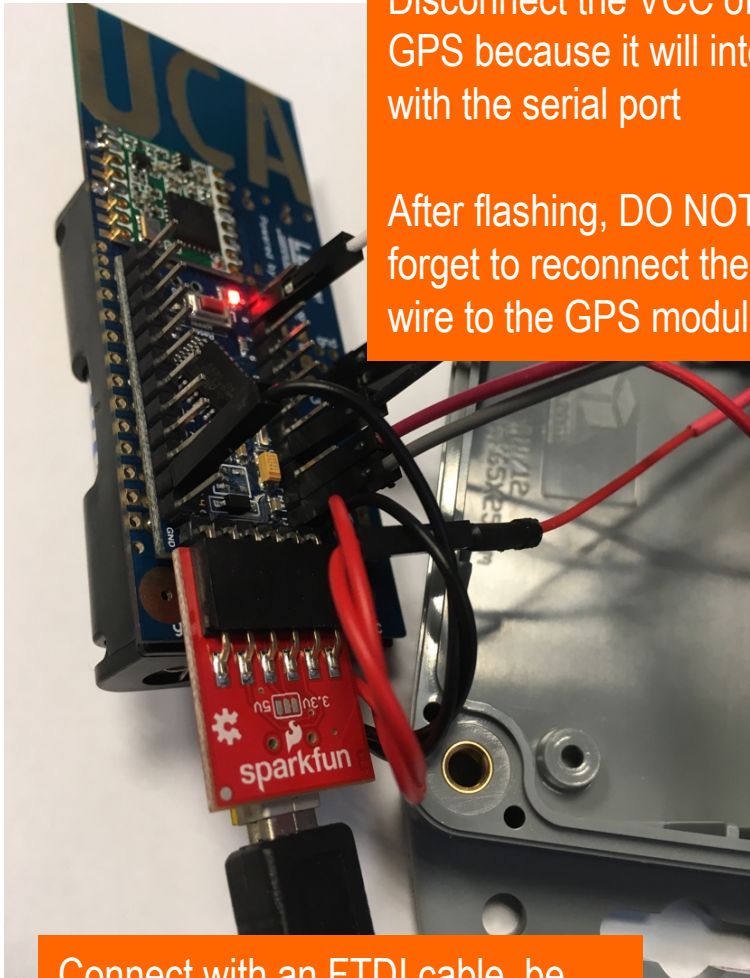
# FIXING THE GPS MODULE



Again use double-side tape, those used to fix mirror on walls, to fix the GPS module to the box. Do the same for the antenna. Add tape if necessary, to secure the GPS antenna.



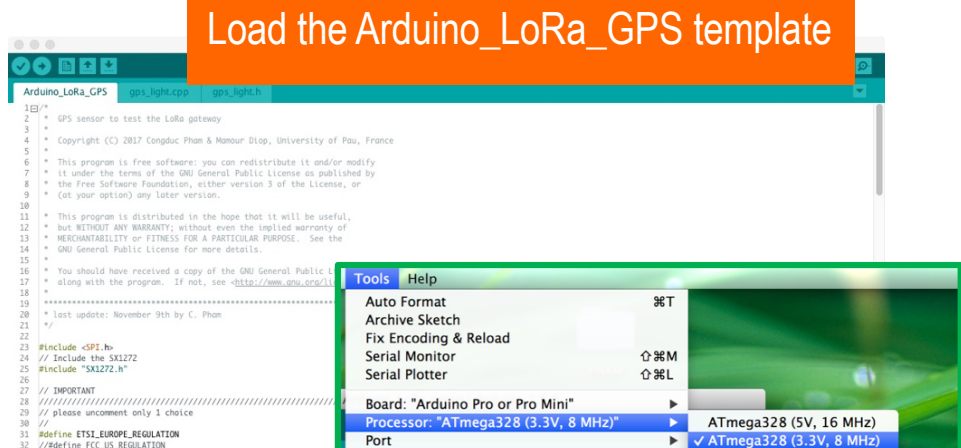
# FLASHING THE DEVICE



Disconnect the VCC of the GPS because it will interfere with the serial port

After flashing, DO NOT forget to reconnect the VCC wire to the GPS module

Connect with an FTDI cable, be sure to match the VCC pin to the one of the programming header



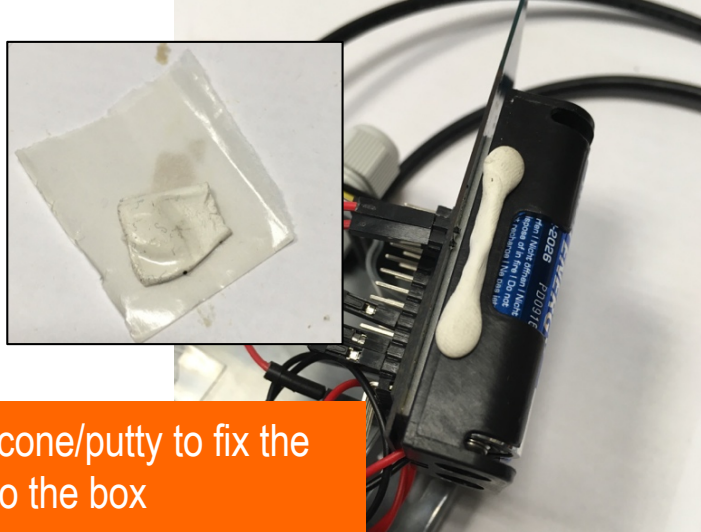
```

1// GPS sensor to test the LoRa gateway
2//
3// Copyright (C) 2017 Congduc Pham & Hamou Diop, University of Pau, France
4//
5// This program is free software: you can redistribute it and/or modify
6// it under the terms of the GNU General Public License as published by
7// the Free Software Foundation, either version 3 of the License, or
8// (at your option) any later version.
9//
10// You should have received a copy of the GNU General Public License
11// along with the program. If not, see <http://www.gnu.org/licenses/>.
12// last update: November 9th by C. Pham
13//
14// #include <SPI.h>
15// #include "SX1272"
16// #include "SX1272.h"
17//
18// //IMPORTANT
19// //please uncomment only 1 choice
20// #define ETSI_EUROPE_REGULATION
21// #define FCC_US_REGULATION
22// #define SENEGAL_REGULATION
23// //IMPORTANT
24// //please uncomment only 1 choice
25// #define BAND868
26// #define BAND908
27// #define BAND433
28// //IMPORTANT
29// #define MAX_DDM
30// #define MAX_8DBM
31// #define BAND900
32// #define BAND400
33// //previous way for setting output power
34// #char powerLevel="M";
35// #elif defined SENEGAL_REGULATION
36// #define BAND900
37// #define BAND400
38// //previous way for setting output power
39// "H" is actually 6dBm, so better to use the new way to set output power
40// #char powerLevel="H";
41// #endiff
42// #endiff
43// #endiff BAND868
44// #endiff SENEGAL_REGULATION
45// const uint32_t DEFAULT_CHANNEL=CH_04_868;
46// #endiff
47// const uint32_t DEFAULT_CHANNEL=CH_10_433;
48// #endiff
49// #endiff defined BAND900
50// const uint32_t DEFAULT_CHANNEL=CH_05_900;
51// #endiff
52// const uint32_t DEFAULT_CHANNEL=CH_00_433;
53// #endiff
54// //IMPORTANT
55// //uncomment if your radio is on HopeRF RFM92B, HopeRF RFM95W, Modtronix inAir9R, NiceRF1276
56//
57// CHANGE HERE THE TIME IN MINUTES BETWEEN 2 READING & TRANSMISSION
58// unsigned int idlePeriodInMin = 20;
59//
60// #define GPS_FIX_ATTEMPT_TIME_IN_MS 35000
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115

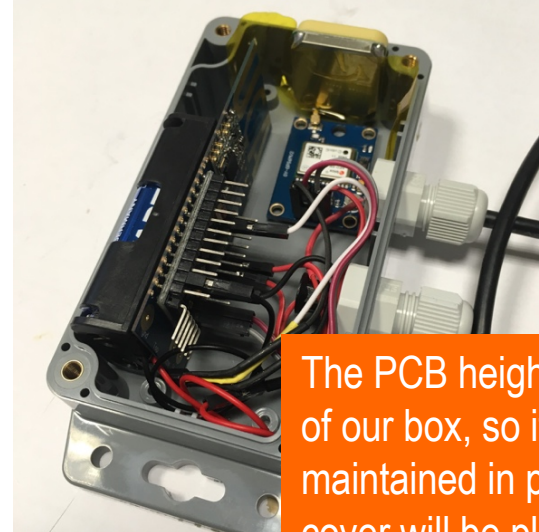
```

Change the wake-up (idlePeriodInMin) time if needed

# FIXING THE BATTERY PACK



Use some silicone/putty to fix the battery pack to the box



The PCB height is exactly the one of our box, so it will also be firmly maintained in place when the box cover will be placed



Mark the UP position



The final result!

# READY FOR TESTING



The default configuration in the Arduino\_LoRa\_GPS example is:

Use LoRa mode 1. Send GPS to the gateway every 20 minutes  
Node short address is 15. Digital pin 8 drives the MOSFET.

BC (beacon counter) starts at 0, increases by 1 at each beacon,  
returns to 0 after 65536 beacons

A GPS fix will be attempted during 35s maximum. After that time, a beacon will be sent. If the fix is unsuccessful, then the message is: \!BC/0/LAT/0/LGT/0/FXT/-1

If the fix is successful the message is:

\!BC/0/LAT/43.31448/LGT/-0.36491/FXT/26271

Where FXT is the time to get the fix in ms

# STARTING THE GATEWAY

```
pi@raspberrypi:~/lora_gateway $ sudo ./lora_gateway
SX1276 detected, starting.
SX1276 LF/HF calibration
...
^$*****Power ON: state 0
^$Default sync word: 0x12
^$LoRa mode 1
^$Setting mode: state 0
^$Channel CH_10_868: state 0
^$Set LoRa power dBm to 14
^$Power: state 0
^$Get Preamble Length: state 0
^$Preamble Length: 8
^$LoRa addr 1: state 0
^$SX1272/76 configured as LR-BS. Waiting RF input for transparent RF-serial bridge
^$Low-level gw status ON
--- rxlora. dst=1 type=0x12 src=15 seq=0 len=29 SNR=8 RSSIpkt=-43 BW=125 CR=4/5 SF=12
^p1,18,15,0,29,8,-43
^r125,5,12
^t2017-12-19T12:55:57.473
?\!BC/0/LAT/0/LGT/0/FXT/-1
```

We just use the simple low-level gateway here

The test is done indoor and the fix was not successful

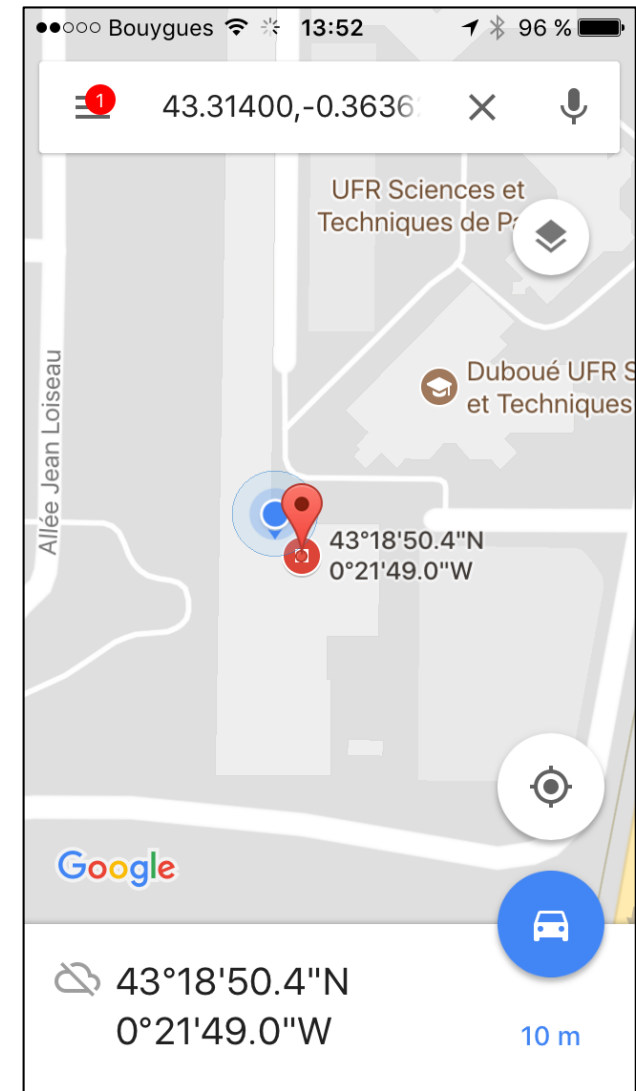
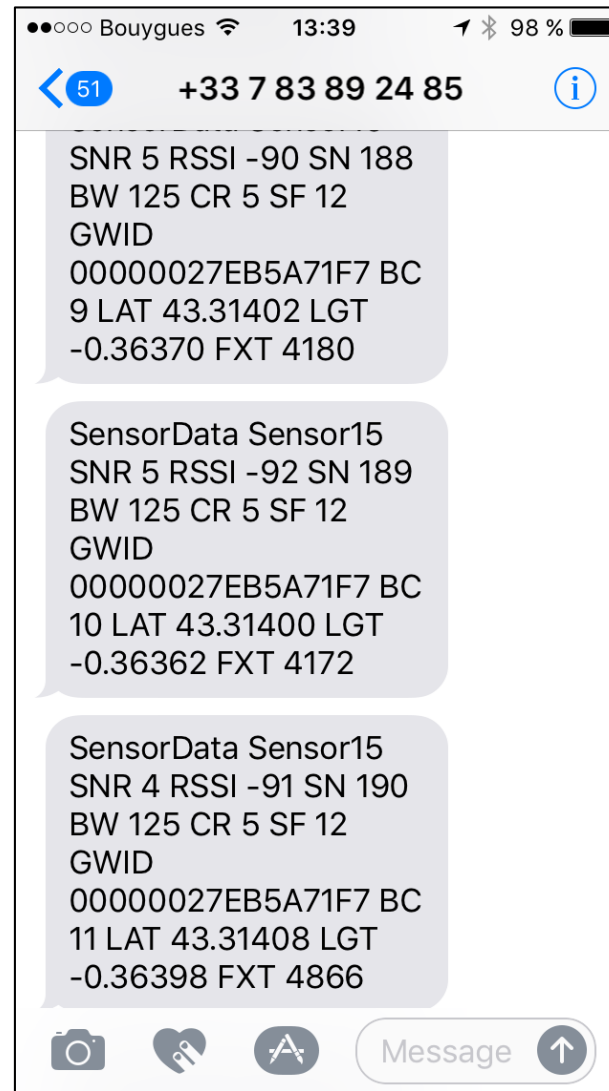
# OUTDOOR TESTS

```
--- rxlora. dst=1 type=0x12 src=15 seq=188 len=45 SNR=5 RSSIpkt=-90 BW=125 CR=4/5 SF=12
^p1,18,15,188,45,5,-90
^r125,5,12
^t2017-12-19T12:59:34.088
?\!BC/9/LAT/43.31402/LGT/-0.36370/FXT/4180
--- rxlora. dst=1 type=0x12 src=15 seq=189 len=46 SNR=5 RSSIpkt=-92 BW=125 CR=4/5 SF=12
^p1,18,15,189,45,5,-92
^r125,5,12
^t2017-12-19T13:05:23.073
?\!BC/10/LAT/43.31400/LGT/-0.36362/FXT/4172
--- rxlora. dst=1 type=0x12 src=15 seq=190 len=46 SNR=4 RSSIpkt=-91 BW=125 CR=4/5 SF=12
^p1,18,15,190,45,5,-91
^r125,5,12
^t2017-12-19T13:06:12.038
?\!BC/11/LAT/43.31408/LGT/-0.36398/FXT/4866
```

# RECEIVING SMS FROM GATEWAY



Using the full gateway with post-processing stage and CloudSMS.py enabled (a dongle is needed), you can receive the payload as an SMS on your smartphone



# BUILD A SIMPLE COLLAR

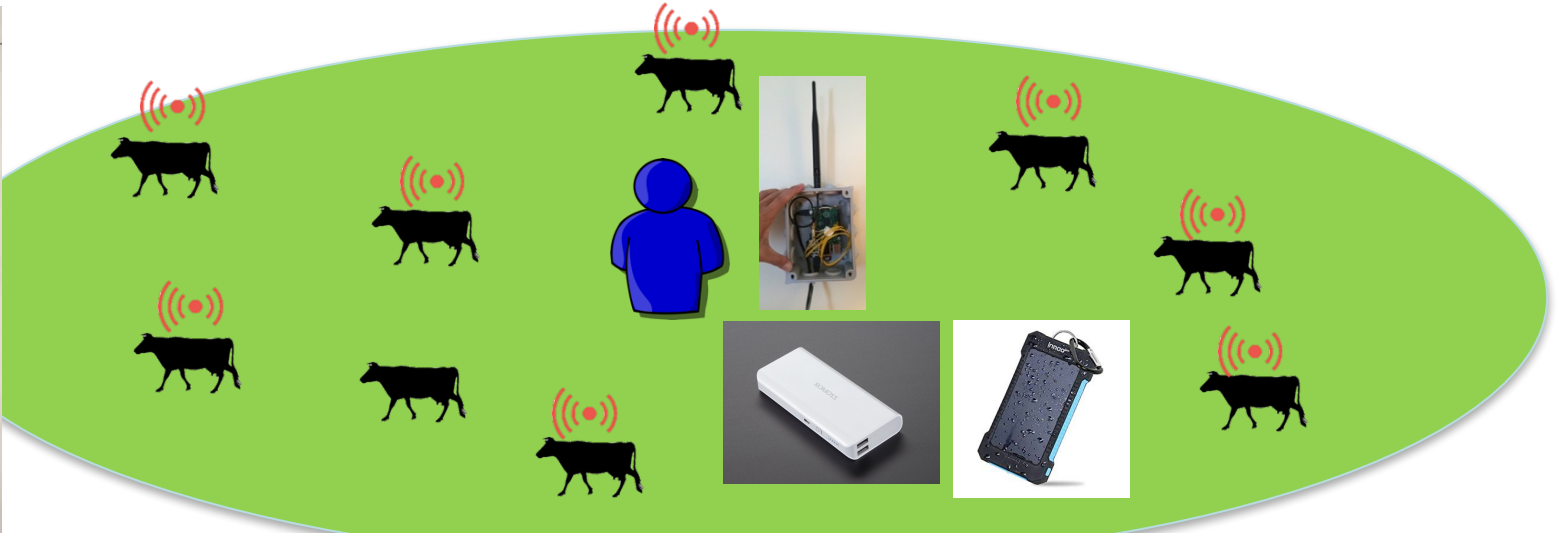


Enlarge the existing holes to pass a belt or a strap

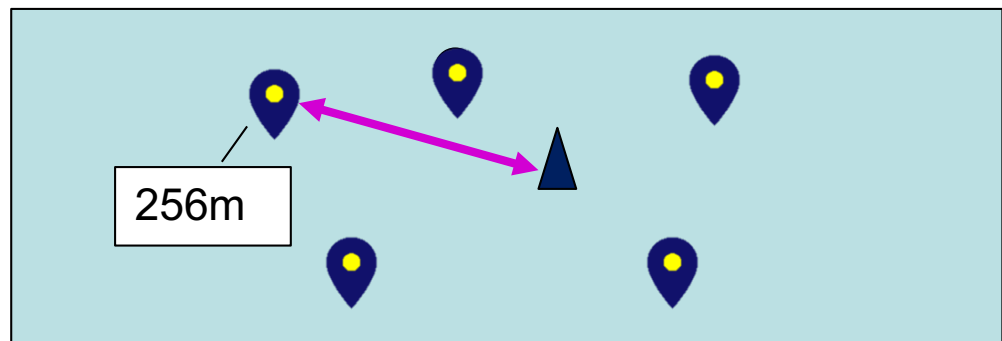
You use a commercial cow collar



# MOBILITY SCENARIO WITH AN WAZIUP AUTONOMOUS GATEWAY



A web interface can be developed to display the position of the gateway and the position of the remote GPS devices



# USING CLOUDGPSFILE.PY

- CloudGpsFile.py is a dedicated post-processing module that will search in incoming messages a valid 'LAT' and 'LGT' field such as in "BC/9/LAT/43.31402/LGT/-0.36370/FXT/4180"
- You can enable CloudGpsFile.py in clouds.json. When a message with valid GPS coordinates is received, CloudGpsFile.py will write an entry in gps/gps.txt file containing relevant packet and GPS information, including the distance (in km) between the gateway and the GPS device

```
src waziup_UPPA_Sensor15 seq 188 bc 9 snr 5 rssi -90 time 2017-11-20T14:18:54 gw
00000027EB5171F7 fxt 4180 lat 43.31402 lgt -0.36370 distance 0.0224
```

- For distance calculation, the gateway position MUST be provided in the gateway\_conf.json file (see Annex)
- For range test campaign, you can import (or copy/paste) this file in an Excel sheet to plot distance against SNR/RSSI

# KEY\_GPSFILE.PY

```
#####
#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="UPPA"

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

# CloudGpsFile will built the name as waziup_UPPA_Sensor2
#Note how we can indicate a device source addr that are allowed to use the script
#Use decimal between 2-255 and use 4-byte hex format for LoRaWAN devAddr
#leave empty to allow all devices
#source_list=["3", "255", "01020304"]
source_list=[]

active_interval_minutes=20

gammurc_file="/home/pi/.gammurc"
SMS=False
PIN= "0000"
contacts=[ "+33XXXXXXXX" ]
```

You can change the organization\_name.

Set SMS=True if you have a dongle and you want to send SMS on your smartphone to get the calculated distance to the gw

```
src waziup_UPPA_Sensor15 seq 188 bc 9 snr 5 rssi -90 time 2017-11-20T14:18:54+01:00 gw
00000027EB5171F7 fxt 4180 lat 43.31402 lgt -0.36370 distance 0.0224
```

SMS content

# MAINTAINING A LIST OF GPS DEVICES (1)

- CloudGpsFile.py also maintains a list of GPS devices in gps/gps.json

```
{  
    "devices": [  
        {  
            "gw": "00000027EB5171F7",  
            "src": "waziup_UPPA_Sensor15",  
            "seq": 188,  
            "distance": 0.0224,  
            "fxt": 4180,  
            "bc": 9,  
            "lat": 43.31402,  
            "snr": 8,  
            "time": "2017-11-20T14:18:54",  
            "active": "yes",  
            "rss": -45,  
            "lgt": -0.3637  
        }  
    ]  
}
```

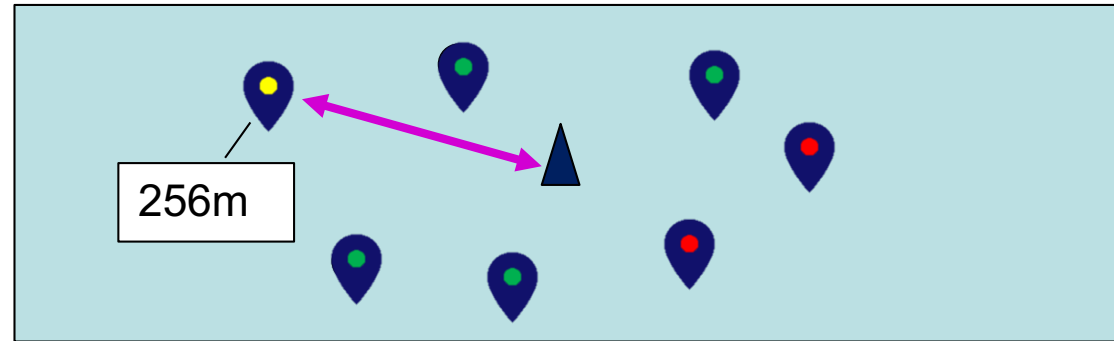
- New devices (from src field) will be added, while existing devices will be updated

# MAINTAINING A LIST OF GPS DEVICES (2)

---

- ❑ CloudGpsFile.py also extract from the list of GPS devices those that have sent GPS information in during the last time window
- ❑ key\_GpsFile.py defines
  - ❑ active\_interval\_minutes=20
  - ❑ For instance, devices that have sent GPS info in the last 20 minutes will be indicated as active
- ❑ Those active devices are further maintained in gps/active\_gps.json
- ❑ Further versions can also create kml or gpx file or any combination that would allow more complex visualization features

# A WEB INTERFACE FOR WAZIUP TRACKING GPS DEVICES



- A web interface could show:
  - the last updated GPS device 
  - active devices  (in the last time window)
  - inactive devices  that have not been updated in the last time window
- This feature is especially useful in mobility scenario (see Annex)



---

## ANNEXES

# GPS NMEA

---

- GPS coordinates from a GPS module (GNGGA or GPGGA field) are in NMEA format. We convert in decimal degree
  - 0302.78469,N,10601.6986,W
  - 03 => degrees. counted as it is
  - 02.78469 => minutes. divide by 60 before adding to degrees above
  - Hence, the decimal equivalent is:  $03 + (02.78469/60) = 3.046412$ . Multiply by -1 if S
  - For longitude of 10601.6986 =>  $106+01.6986/60 = 106.02831$  degrees. Multiply by -1 if W
- The GPS collar already provides GPS coordinates in decimal degree
  - \!BC/6/LAT/**43.31416**/LGT/**-0.36403**/FXT/5833

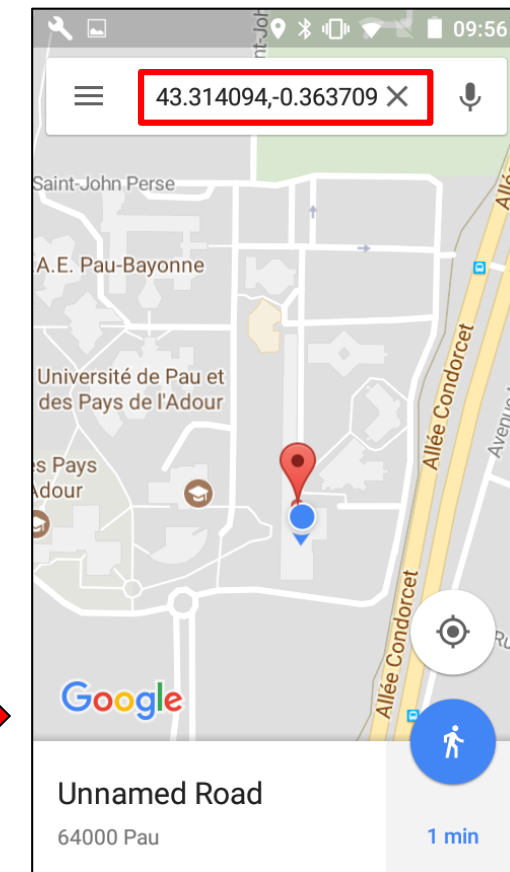
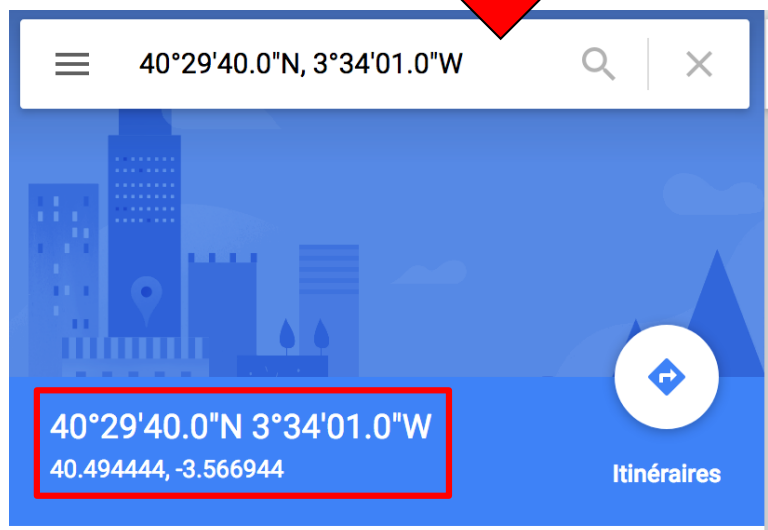
# GPS DEGREE, MINUTES, SECONDS

- GPS from smartphone can be indicated in (degree, minutes, second) format
  - $40^\circ 29'40.0''N, 3^\circ 34'01.0''W$
- We can convert in decimal degree
  - $40'' * 100 / 60 = 66.666$
  - $29'40.0'' = 29.66666 \Rightarrow 29.66666 / 60 = 0.494444$
  - $40^\circ 29'40.0'' \Rightarrow 40.494444$ , positive because N
  - $1'' * 100 / 60 = 1.6666$
  - $34'01.0'' = 34.16666 \Rightarrow 34.16666 / 60 = 0.56944443$
  - $3^\circ 34'01.0'' \Rightarrow -3.5694443$  because W

There are many nice GPS tools that give you the GPS coordinates of your location

# GPS ON GOOGLEMAP

- ❑ GoogleMaps accepts GPS coordinates in both degree,minutes,seconds and decimal degree
- ❑ If you provide in one format, it will also show the other format



- ❑ When you place a pin on a map, GoogleMaps also shows the location in decimal degree

# CALCULATE DISTANCE (1)

---

- Several web sites propose online distance calculation
- <https://www.movable-type.co.uk/scripts/latlong.html>

**Calculate distance, bearing and more between Latitude/Longitude points**

This page presents a variety of calculations for latitude/longitude points, with the formulae and code fragments for implementing them.

All these formulae are for calculations on the basis of a spherical earth (ignoring ellipsoidal effects) – which is accurate enough<sup>\*</sup> for most purposes... [In fact, the earth is very slightly ellipsoidal; using a spherical model gives errors typically up to 0.3%<sup>1</sup> – see notes for further details].

— Great-circle distance between two points —

Enter the co-ordinates into the text boxes to try out the calculations. A variety of formats are accepted, principally:

- deg-min-sec suffixed with N/S/E/W (e.g. 40°44'55"N, 73 59 11W), or
- signed decimal degrees without compass direction, where negative indicates west/south (e.g. 40.7486, -73.9864):

Point 1:	<input type="text" value="16.061389"/>	,	<input type="text" value="-16.423889"/>		Distance: <b>0.02935 km</b> (to 4 SF*)
Point 2:	<input type="text" value="16.06114"/>	,	<input type="text" value="-16.42398"/>		Initial bearing: <b>199° 21' 04"</b>
					Final bearing: <b>199° 21' 04"</b>
					Midpoint: <b>16° 03' 41" N, 016° 25' 26" W</b>

And you can see it on a map (aren't those Google guys wonderful!)

## CALCULATE DISTANCE (2)

---

- ❑ CloudGpsFile.py calculates the distance (in km) between the gateway and the remote GPS device
- ❑ The gateway's coordinates are stored in gateway\_conf.json
- ❑ It uses the haversine function proposed at <https://stackoverflow.com/questions/4913349/haversine-formula-in-python-bearing-and-distance-between-two-gps-points>

# DETERMINING THE POSITION OF THE GATEWAY

- The gateway's coordinates are stored in `gateway_conf.json`

```
"gateway_conf" : {  
    "gateway_ID" : "000000XXXXXXXXXX",  
    "ref_latitude" : "43.31416",  
    "ref_longitude" : "-0.36430",
```

- The simplest way to fill-in these coordinates is
  - to use a smartphone to get the position, see slides 42 using GoogleMap
  - Then to edit `gateway_conf.json` to enter the coordinates

# MOBILITY SCENARIO

- In a mobility scenario such as depicted previously in slide 33 , the position of the gateway can be updated dynamically by plugging a GPS module to the gateway
- The simplest way is to use a USB GPS module which are now quite cheap
- `gateway_conf.json` has a `status_conf` section where `dynamic_gps` can be enabled

```
"status_conf" : {  
    "dynamic_gps" : true,  
    "gps_port" : "/dev/ttyACM0"  
},
```



- The GPS USB/serial port is usually `/dev/ttyACM0` on the RPI3

# TESTING THE USB GPS MODULE (1)

- Plug the USB GPS module to your Raspberry and go to /home/pi/lora\_gateway/sensors\_in\_raspi
- Check with ls -l /dev/tty\* if the port for the new device is /dev/ttyACM0

...

```
crw-rw---- 1 root dialout 166, 0 Jan  9 14:43 /dev/ttyACM0
crw-rw---- 1 root dialout 204, 64 Dec 21 12:45 /dev/ttymA0
crw----- 1 root root      5,  3 Dec 21 12:45 /dev/ttyprintk
crw-rw---- 1 root dialout     4, 64 Dec 21 12:56 /dev/ttys0
```

- If it is the case, run

```
python 9600SerialToStdout.py | egrep "GNGGA|GPGGA"
```

- Otherwise run for instance

```
python 9600SerialToStdout.py /dev/ttyUSB0 | egrep "GNGGA|GPGGA"
```

# TESTING THE USB GPS MODULE (2)

- After some time, you should see something like

```
$GNGGA,142843.00,4318.85982,N,00021.85223,W,1,05,3.87,224.9,M,49.1,M,,*5D
$GNGGA,142844.00,4318.85994,N,00021.85229,W,1,05,3.87,224.9,M,49.1,M,,*57
$GNGGA,142845.00,4318.86012,N,00021.85232,W,1,05,3.87,224.8,M,49.1,M,,*59
$GNGGA,142846.00,4318.86013,N,00021.85233,W,1,05,3.87,224.8,M,49.1,M,,*5A
$GNGGA,142847.00,4318.86025,N,00021.85230,W,1,05,3.87,224.8,M,49.1,M,,*5D
$GNGGA,142848.00,4318.86030,N,00021.85226,W,1,05,3.87,224.7,M,49.1,M,,*5E
$GNGGA,142849.00,4318.86010,N,00021.85225,W,1,05,3.87,224.6,M,49.1,M,,*5F
```

- Which mean that the module has a valid GPS fix.  
Press CTRL-C to stop
- Then run python get\_gps.py

```
get_gps.py: removing /home/pi/lora_gateway/gateway_gps.txt file
43.31430,-0.36415
43.31431,-0.36417
43.31432,-0.36417
get_gps.py: saving gps coordinates in /home/pi/lora_gateway/gateway_gps.txt file
```

# WHEN ENABLING DYNAMIC\_GPS

---

- ❑ Enabling dynamic\_gps in gateway\_conf.json activates the following tasks
  - ❑ post\_status\_processing\_gw.py which is periodically called by post\_processing\_gw.py will try to get the position of the gateway using a connected GPS module. It uses get\_gps.py in the sensors\_in\_raspi folder
  - ❑ get\_gps.py produces a gateway\_gps.txt file if a valid GPS fix is obtained. The file simply contains the coordinates in decimal degree: 43.31427, -0.36424
  - ❑ If post\_status\_processing\_gw.py finds a gateway\_gps.txt file, it will update in gateway\_conf.json the GPS coordinate fields used by CloudGpsFile.py