

CANSAT BELGIUM

Hardware kit discovery



Presentation themes

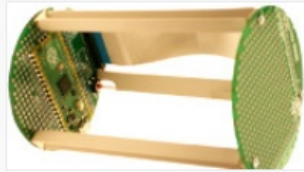
- About the wiki @ cansat-pico.mchobby.be
- Arduino Uno → Raspberry-Pi Pico
- Review the kit content
- Raspberry-Pi Pico and goodies
- LiPo batteries
- Radio transmission



cansat-pico.mchobby.be

- Getting started guide

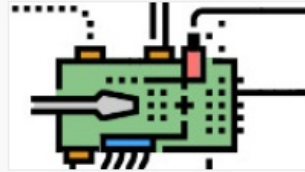
Hardware discovery



Discover the various items included within the kit.

[Cliquez ici](#)

Kit Assembling



Assembling the Pico Cansat Kit

[Cliquez ici](#)

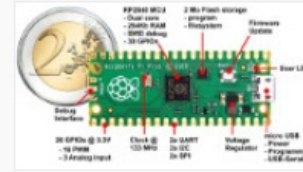
Thonny IDE



Prepare your Python IDE environment

[Cliquez ici](#)

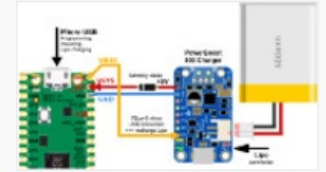
Pico User Guide



The **Raspberry-Pi Pico** user guide.

[Cliquez ici](#)

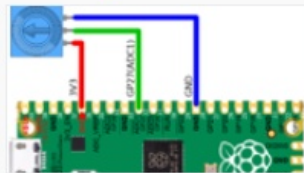
Pico Powering



How to properly power up your Pico

[Cliquez ici](#)

MicroPytho HowTo



Tips and tricks to write Python code for on MicroController.

[Cliquez ici](#)

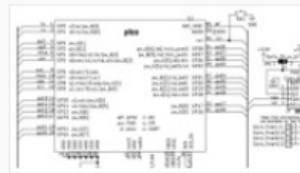
Data Logging



How to log data into a file (on MicroController)

[Cliquez ici](#)

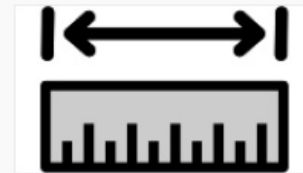
Schematics



Need to have a look on the board schematis?

[Cliquez ici](#)

Dimensions



Technical size and dimensions for the cansat

[Cliquez ici](#)



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- Getting started guide
- Testing the devices

BMP280 sensor



Test the BMP280 pressure and elevation sensor.

[Cliquez ici](#)

TMP36 sensor



Test the TMP36 analog temperature sensor

[Cliquez ici](#)

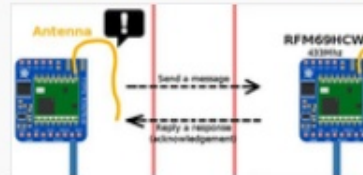
RFM69HCW radio



User guide for the **RFM69HCW** radio module.

[Cliquez ici](#)

RFM69HCW Testing



Testing the communication with **RFM69HCW** and sending data through the radio module.

[Cliquez ici](#)

Radio Antenna



A well designed Antenna can increase the communication distance.

[Cliquez ici](#)



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- Getting started guide

- Testing the devices

- Mission 1
Radio telemetry transmission.
Frequency Plan.
Capturing data.

Mission 1: Emitter



Wiring sensors, capturing datas and sending over radio.

Mission 1: Receiver



Receiving the transmitted data.

[Cliquez ici](#)

Mission 1: Going autonomous



Receiving the transmitted data.

[Cliquez ici](#)

```
/dev/ttyACM0 (Arduino/Genuino Uno)

[DATA] (len=39,RSSI=-48): 23182|37619675|25.84|97850.22|23.94;
[DATA] (len=39,RSSI=-47): 23183|37620079|25.52|97846.78|23.94;
[DATA] (len=39,RSSI=-47): 23184|37620483|25.84|97848.91|23.95;
[DATA] (len=39,RSSI=-46): 23185|37620886|25.84|97850.06|23.96;
[DATA] (len=39,RSSI=-47): 23186|37621290|25.52|97848.25|23.96;
[DATA] (len=39,RSSI=-48): 23187|37621693|25.84|97850.05|23.95;
[DATA] (len=39,RSSI=-48): 23188|37622097|25.84|97850.37|23.95;
[DATA] (len=39,RSSI=-48): 23189|37622501|26.16|97850.39|23.96;
[DATA] (len=39,RSSI=-48): 23190|37622904|25.84|97851.85|23.95;
[DATA] (len=39,RSSI=-48): 23191|37623308|25.84|97852.17|23.95;
[DATA] (len=39,RSSI=-48): 23192|37623712|25.84|97849.89|23.94;
[DATA] (len=39,RSSI=-47): 23193|37624115|25.84|97851.19|23.95;
[DATA] (len=39,RSSI=-47): 23194|37624519|26.16|97849.06|23.95;
[DATA] (len=39,RSSI=-47): 23195|37624922|26.16|97851.52|23.95;
[DATA] (len=39,RSSI=-47): 23196|37625326|25.84|97851.87|23.96;
[DATA] (len=39,RSSI=-47): 23197|37625730|25.84|97851.70|23.96;
```

☐ Défilement automatique Les deux, NL et C

- 7 Capturing data to file
 - 7.1 Putty
 - 7.2 Linux command
 - 7.3 With Python
 - 7.4 Other options



cansat.mchobby.be

- Getting started guide
- Testing the devices
- Mission 1
Radio telemetry transmission.
Capturing data.
- Resources

CanSat 3D



CanSat 3D models to print your own one

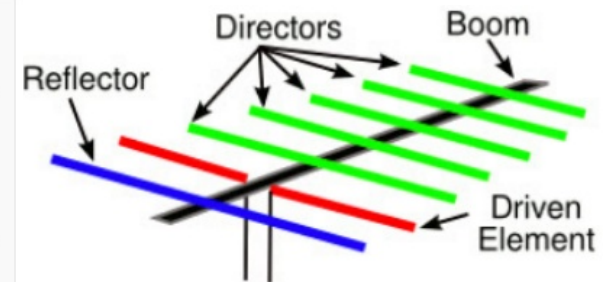
[Cliquez ici](#)

Radio Antenna



A well designed Antenna can increase the communication distance.

[Cliquez ici](#)



Parachute



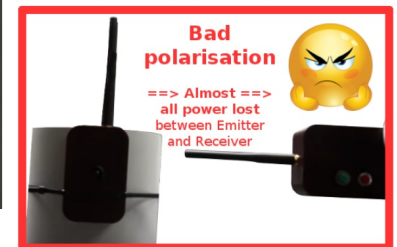
Some reference to design the parachute

[Cliquez ici](#)

Antenna Tutorial

Including a Cheap DIY Antenna Tester

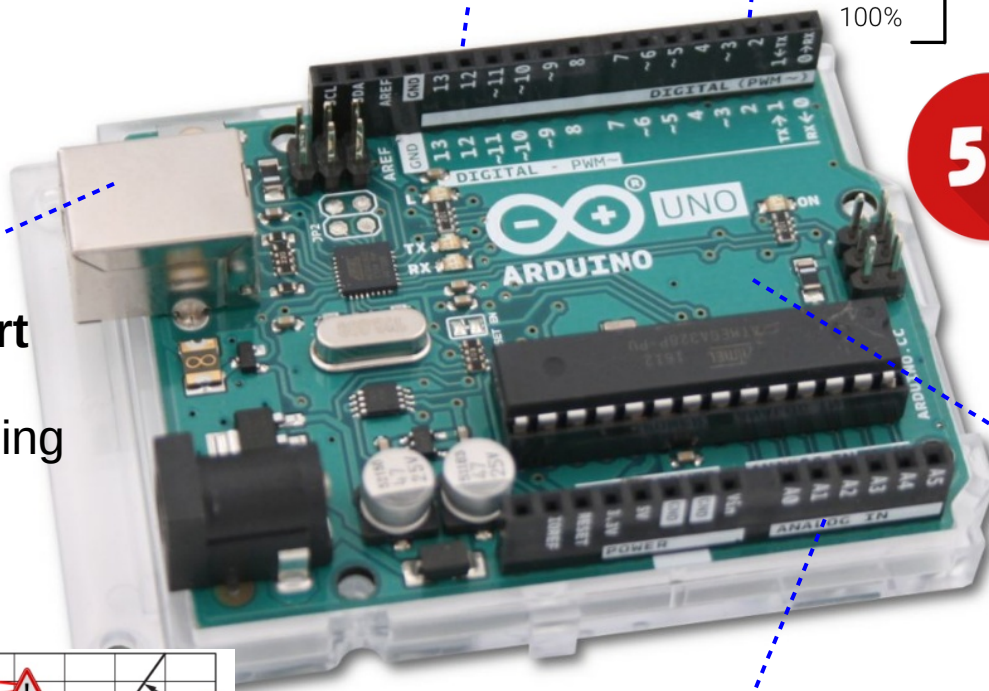
(What you always wanted to know but nobody told you)





Arduino Uno → Pico

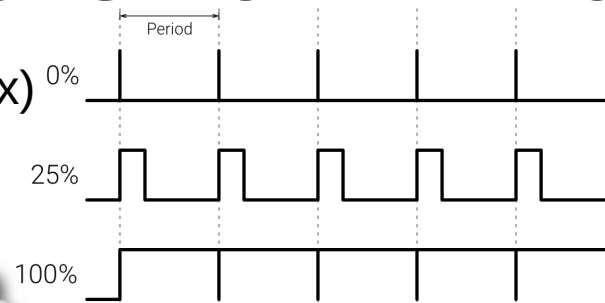
Arduino UNO



USB Port
easy
programming

Digital I/O (13x)

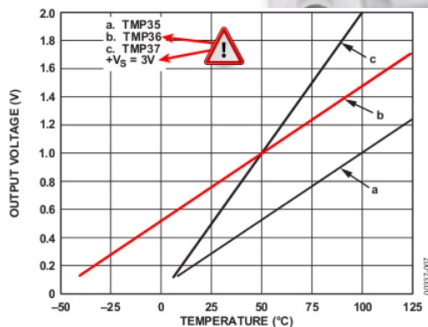
Analog inputs (5x)



5V

- Microcontroller ATmega328
- 32K Flash
- **2K SRam** 2048 char.

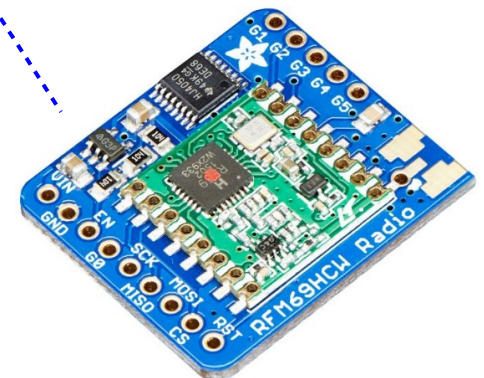
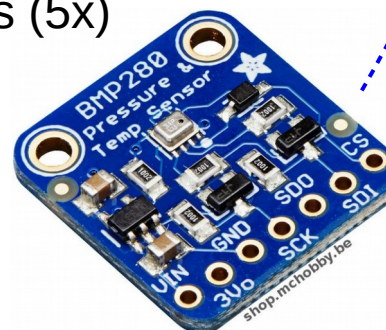
SPI & I2C buses
Easy connection
for sensors and
circuitry



2.7-5.5v
alim. (in)

tension de sortie
analogique

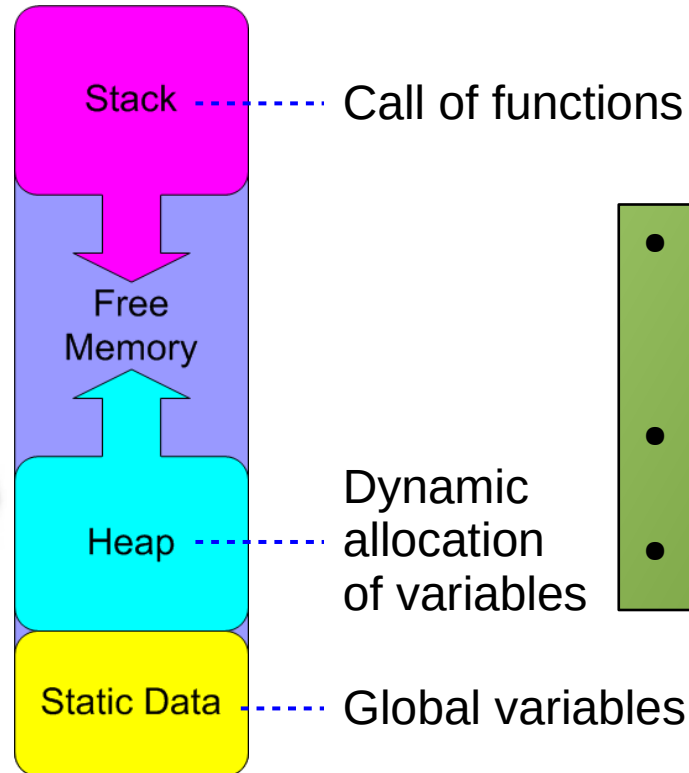
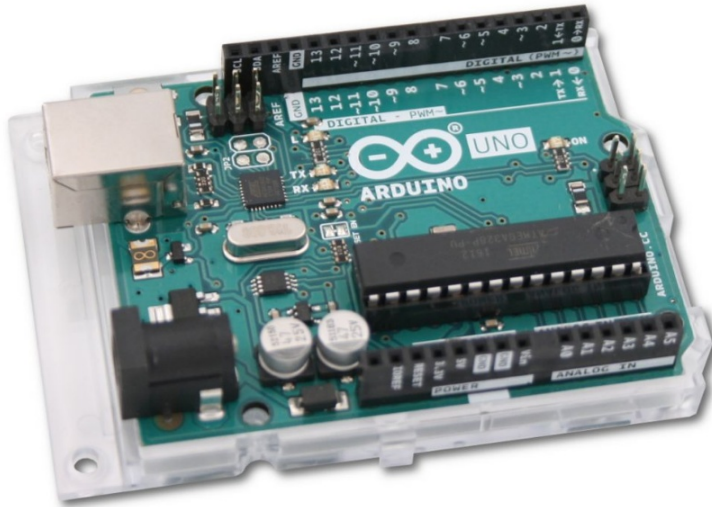
Masse
GND





Arduino Uno → Pico

Arduino UNO



- Microcontroller ATmega328
- 32K Flash
- **2K SRam** 2048 char.

Sketch uses 21,316 bytes (66%) of program storage space. Maximum is 32,256 bytes.
Global variables use 1,629 bytes (79%) of dynamic memory, leaving 419 bytes for local variables. Maximum is 2,048 bytes.
Low memory available, stability problems may occur.

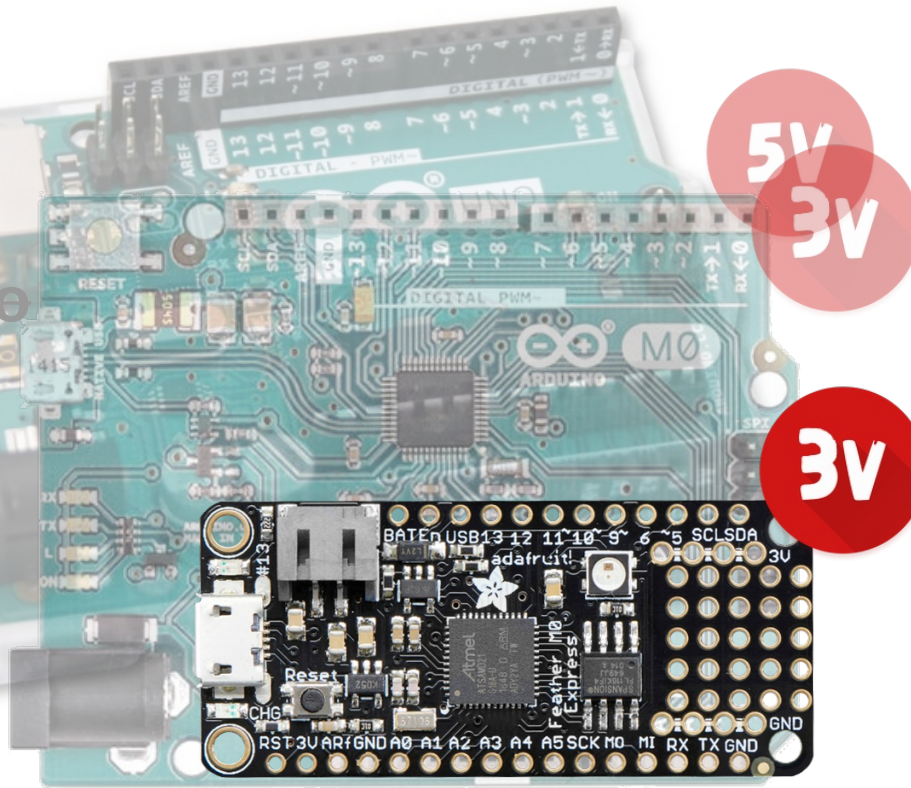


Arduino Uno → Pico

Arduino UNO

Arduino M0
Arduino Zero

Feather M0
Express
(2019-2021)



- Microcontroller ATmega328
- 32K Flash
- **2K SRam** 2048 char.

- Microcontroller ATSAMD21G18 (ARM Cortex M0+)
- 256K Flash

- Microcontroller ATSAMD21 (ARM Cortex M0+)
- 256K Flash
- **32K SRam** 32768 char.

Feather



1x Lipo charger
1x **SPI Flash**
1x NeoPixel LED



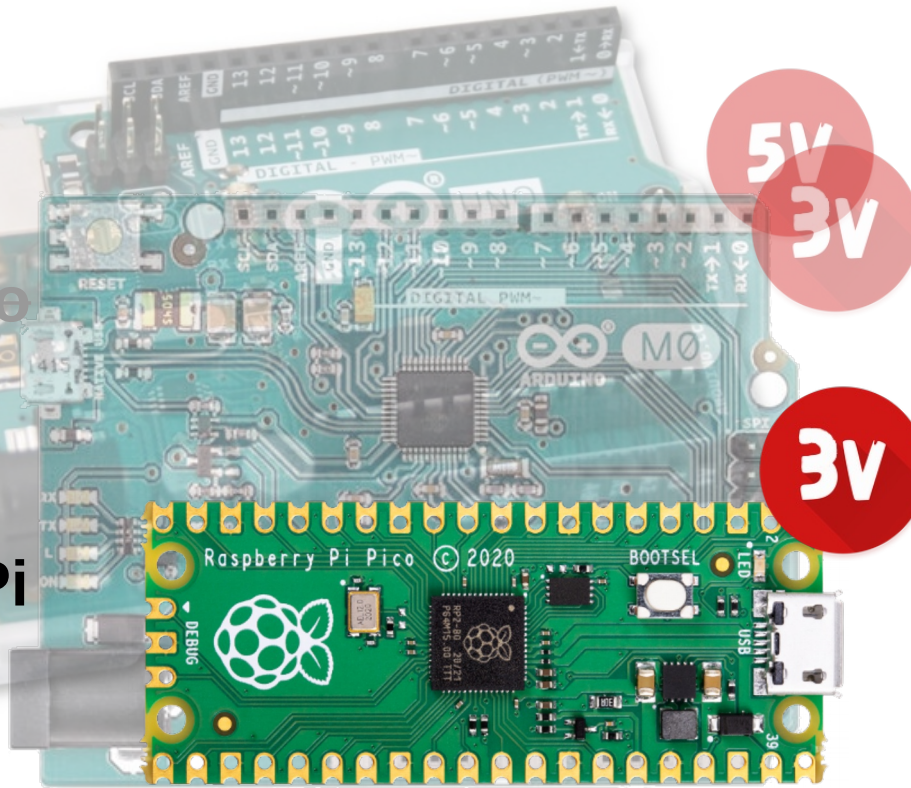
Arduino Uno → Pico

Arduino UNO

Arduino M0
Arduino Zero

Raspberry-Pi
Pico
(2022)

Pico



1x SPI Flash
1x Dual core 133Mhz
Python ready

- Microcontroller RP2040 @ 133 Mhz (ARM Cortex M0+)
- 2048 Kio Flash
- 265Kio SRam.



Arduino Uno → Pico

Raspberry-Pico

Pico are :

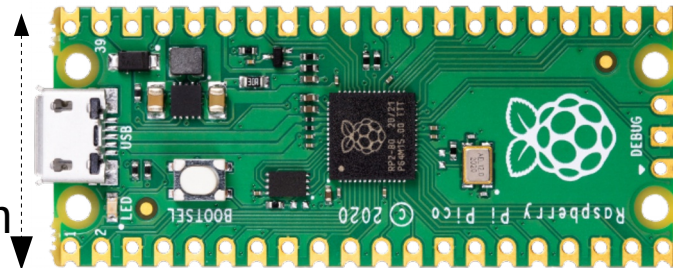
- ✓ Small (5,25 x 2,1cm)
- ✓ Light (4,0 gr)
- ✓ Powerful
- ✓ Versatile
- ✓ Polyvalent
- ✓ Multi-language
- ✓ Worldwide supported
- ✓ Widely documented

Pico features :

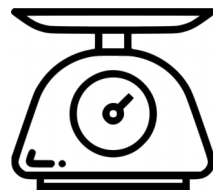
- 2 core @ 133 Mhz
- 26 GPIOs
- 3 Analog inputs - 12 bits
- 3 Internal Analog
- 16 PWM outputs
- Hardware I2C, SPI buses
- UART
- PIO (Programmable IO)

52,5mm

21 mm



4.0 Gr



3V

- Microcontroller RP2040 dual core (ARM Cortex M0+)

- 133 MHz

- 2 Mio Flash

- 264K SRam



No SD required !



Official C++

[Pico.raspberrypi.org](https://pico.raspberrypi.org)



Official MicroPython

micropython.org

[Pico.raspberrypi.org](https://pico.raspberrypi.org)



Rust

[Rust.org](https://rust.org)



arduino.cc



Adafruit's MicroPython

learn.adafruit.com/welcome-to-circuitpython

Pico



1x SPI Flash

1x Dual core 133Mhz

Python ready

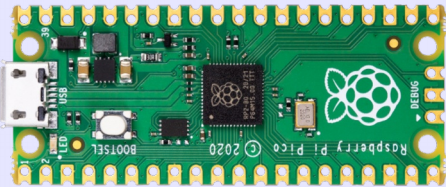


Kit discovery





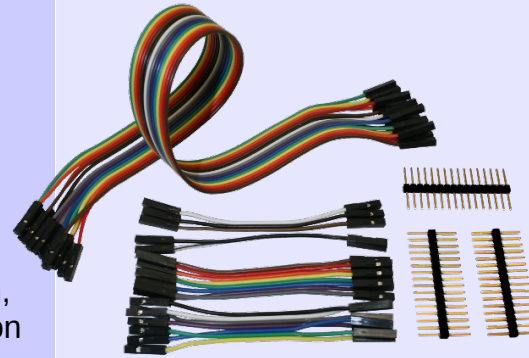
CanSat kit content



x2

**Raspberry-Pi Pico (RP2040 cores)
New Python & Arduino dual core mcu.**

Compatible with MicroPython, Arduino IDE and CircuitPython



Multi-functional breadboard wires

Set of wires with plug that can be modified from female to male.

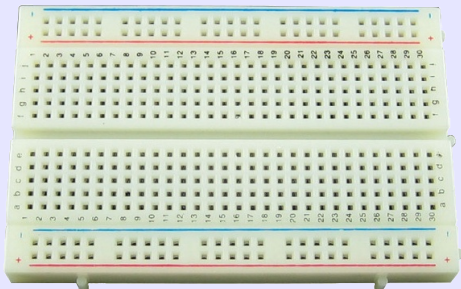
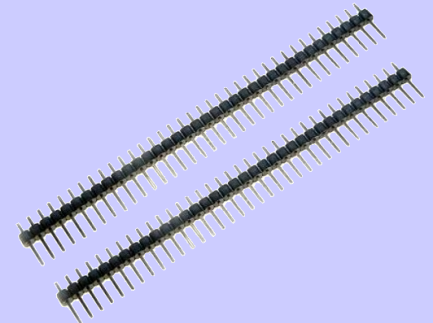
USB A/microB 1m cable.

Used to plug your feather on a computer to program it or to recharge the battery.



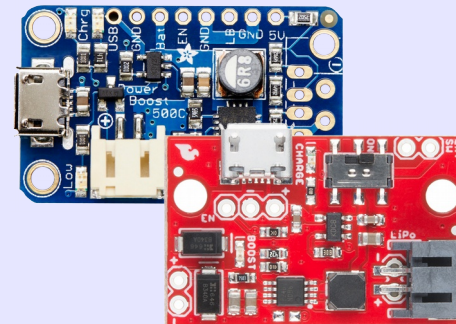
Pin Headers

Plug one Pico on breadboard and start experimenting with Pico.



Half Size Breadboard

Solderless breadboard are used for fast prototyping.

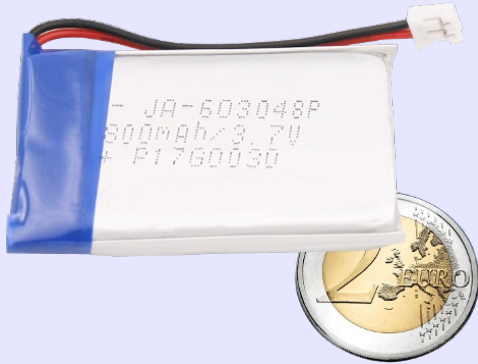


PowerBoost Charger/Booster

Get 5V power supply from Lipo battery. Charging capability included.

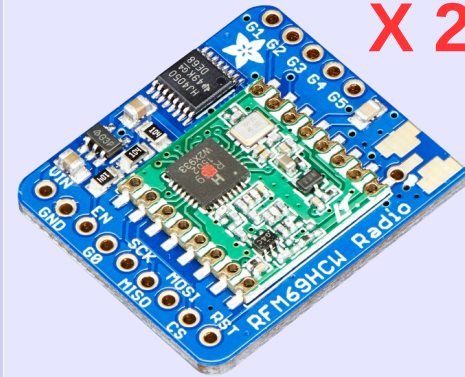


CanSat kit content



Lithium Polymer Battery

Transform the setup into an autonomous platform with this 1400mAh Lipo.

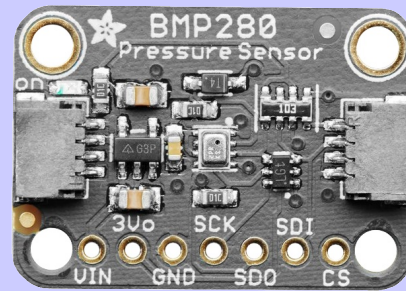


RFM69HCW Transceiver Radio

Transport data over long distance with packet radio. One breakout act as emitter, the second one as receiver.

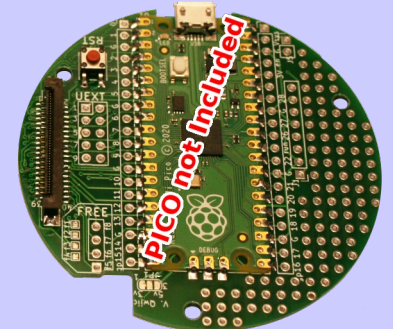
BMP280 Barometric pressure sensor

Easily evaluate pressure, altitude and temperature.



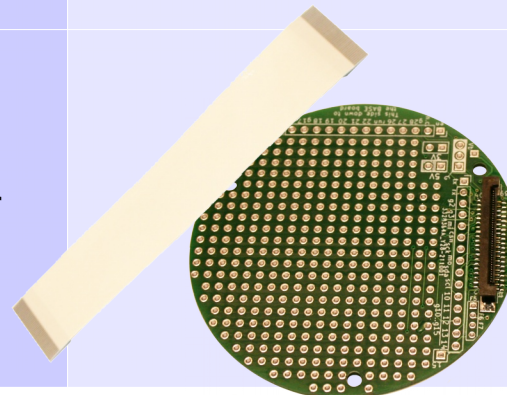
Pico Cansat BASE

Solder one of the Pico, wire a RFM69 for data transmission and use the PowerBoost to make it.



TMP36 – analog temperature sensor

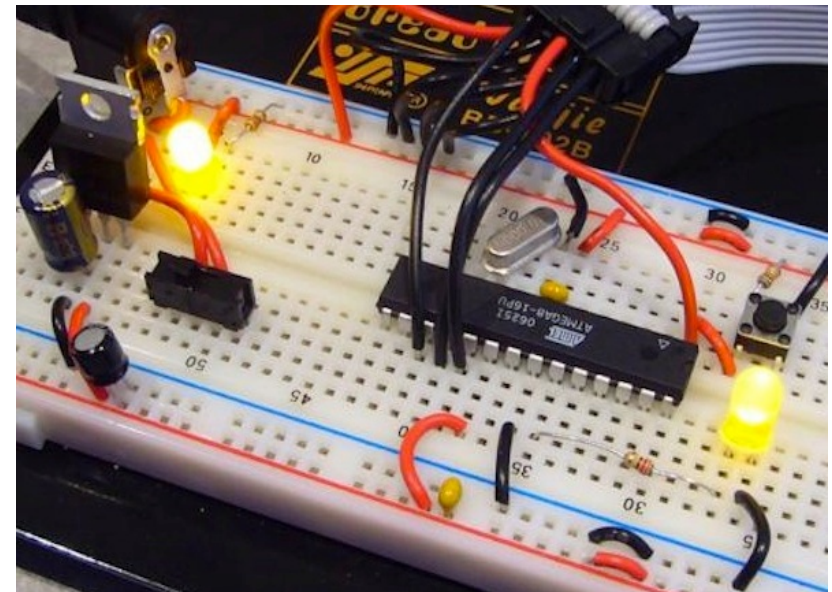
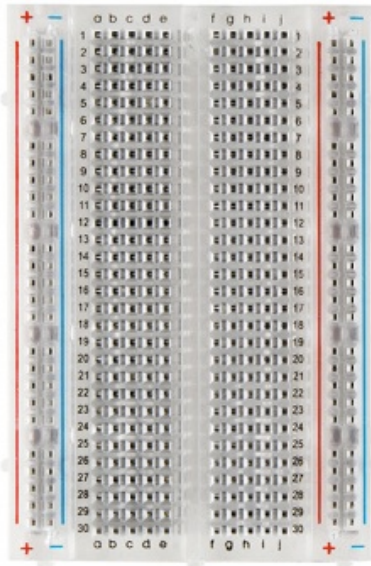
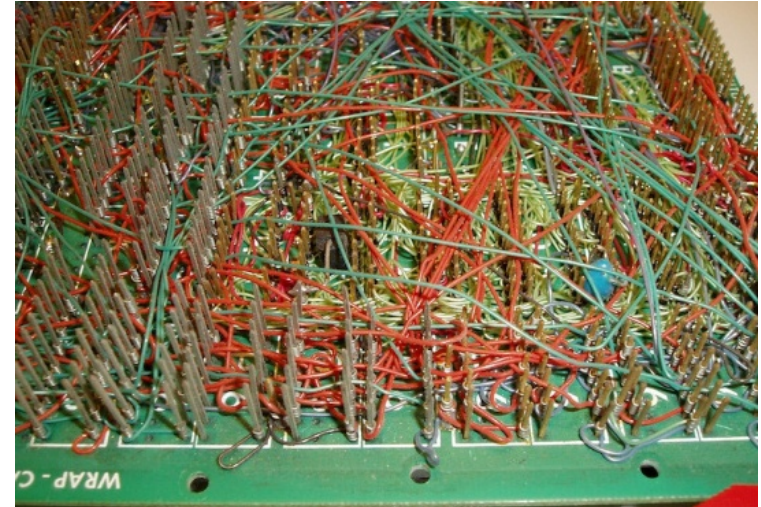
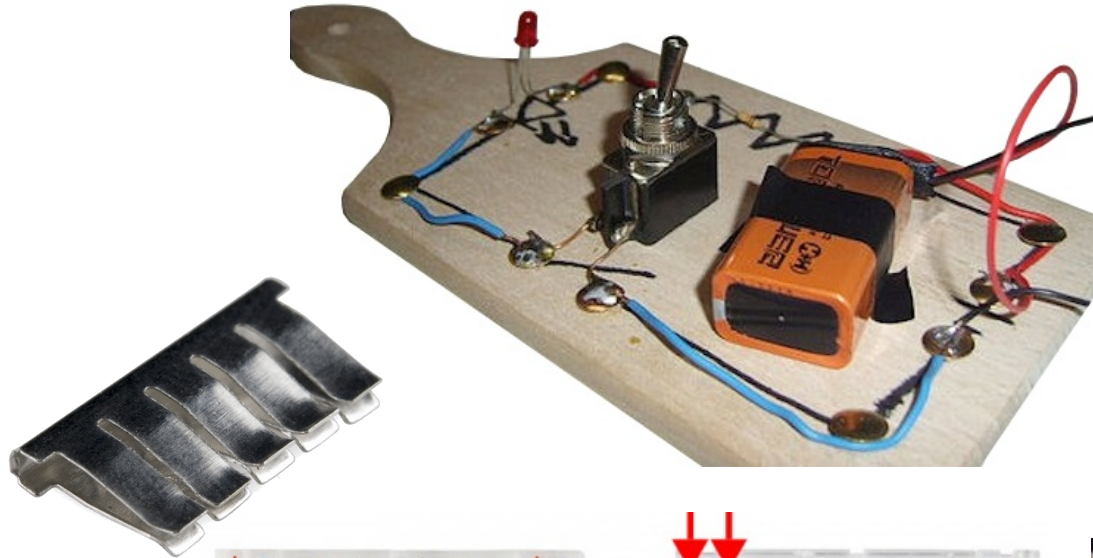
Transform the sensor voltage read to an easy-to-read temperature.



Pico Cansat PROTO
Consolidate your CAN + Prototyping area + all Microcontroller signals.



CanSat kit content - breadboard





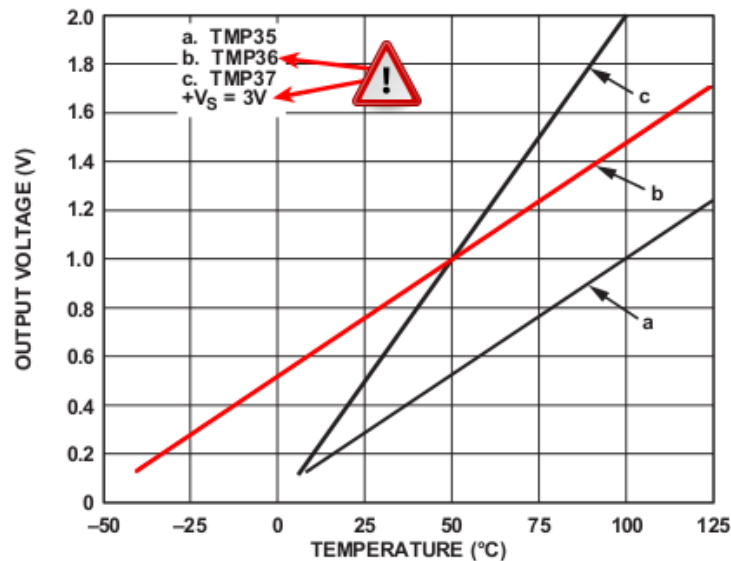
CanSat kit content - TMP36

Here is the formula to use with a TMP36 powered at 3.3v:

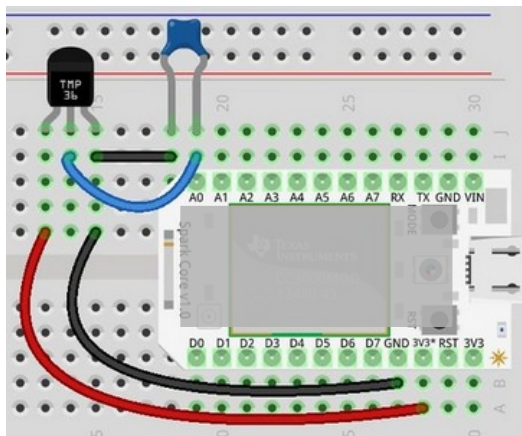
$$\text{Temp in } ^\circ\text{C} = (\text{output_voltage_in_mV} - 500) / 10$$



0V to 1.75V
-50°C to 125°C



Tip & Trick – Filtering signal for greater stability



Depending on the other device you may add to your experiment, some electrical parasite may be rejected on the power supply stage.

In such case, you will notice inconsistencies when reading analog devices.

Adding a 0.01μF (10nF) ceramic capacity between ground and the microcontroller analog input can filter those parasites (seen as high frequency spikes).

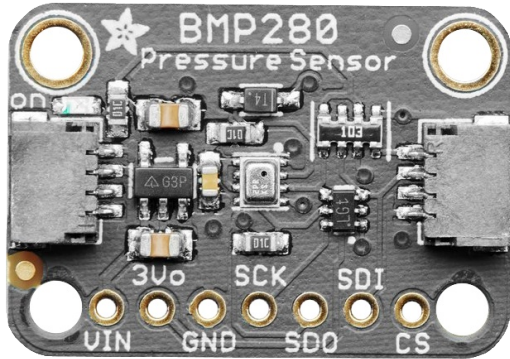


CanSat kit content - BMP280

Tip & Trick – Measure the altitude

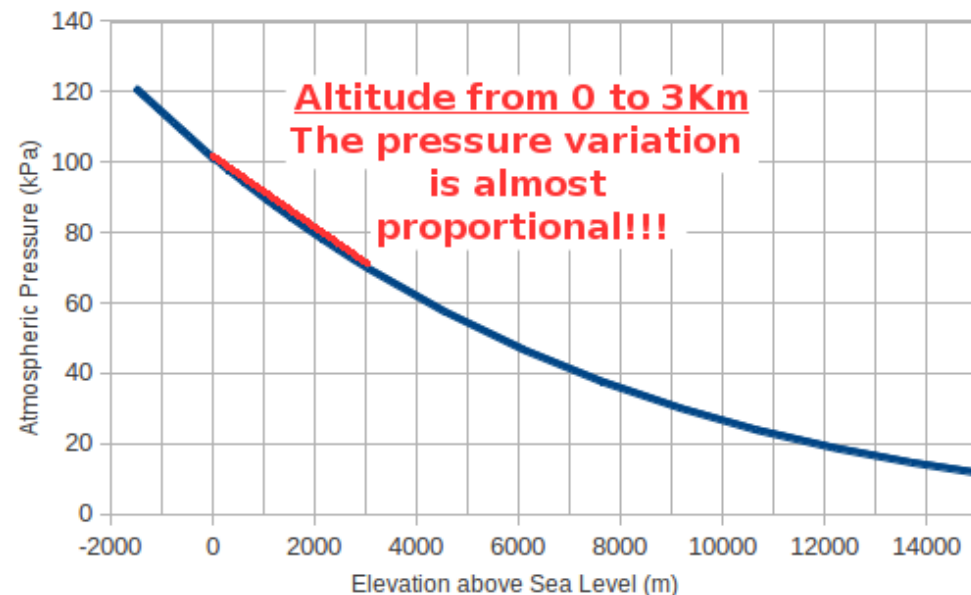
As the pressure also change with the altitude, whenever the **pressure decrease from 1hPa the altitude increase of 8.3 meters.**

The pressure sensor accuracy allows you to use the BMP280 to make an altimeter (accuracy of $\pm 1\text{m}$ at worste, about 0.25m in best conditions)



- Can use **I2C** or SPI bus
- Accuracy ± 1 hPa
(= 100 Pa = 1 millibar)
- Pressure range:
300...1100 hPa
- Temperature range:
 $-40...85^{\circ}\text{C}$

Elevation and Atmospheric Pressure



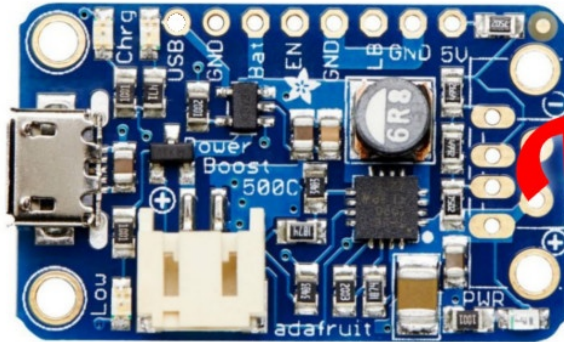
Interesting Learning – Measure your absolute altitude

By using the today's pressure at sea-level, it is possible to calculate the absolute altitude of school / house. Compare it to one of the reference weather station near of your location.



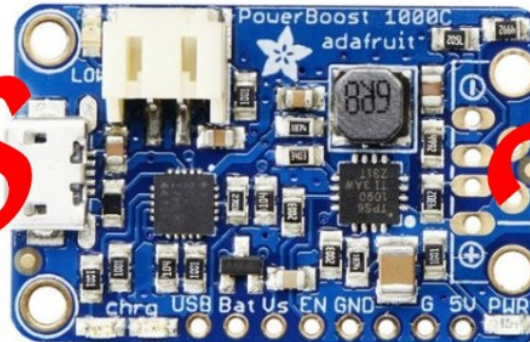
CanSat kit content – Lipo Charger/Booster

PowerBoost 500 Charger



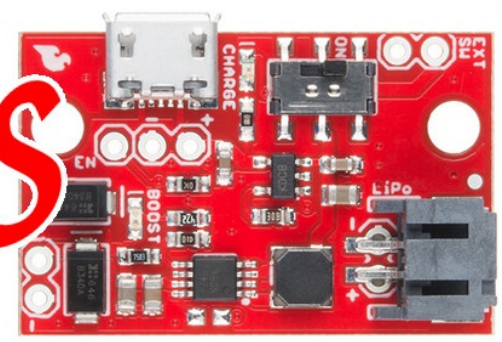
500mA

PowerBoost 1000 Charger



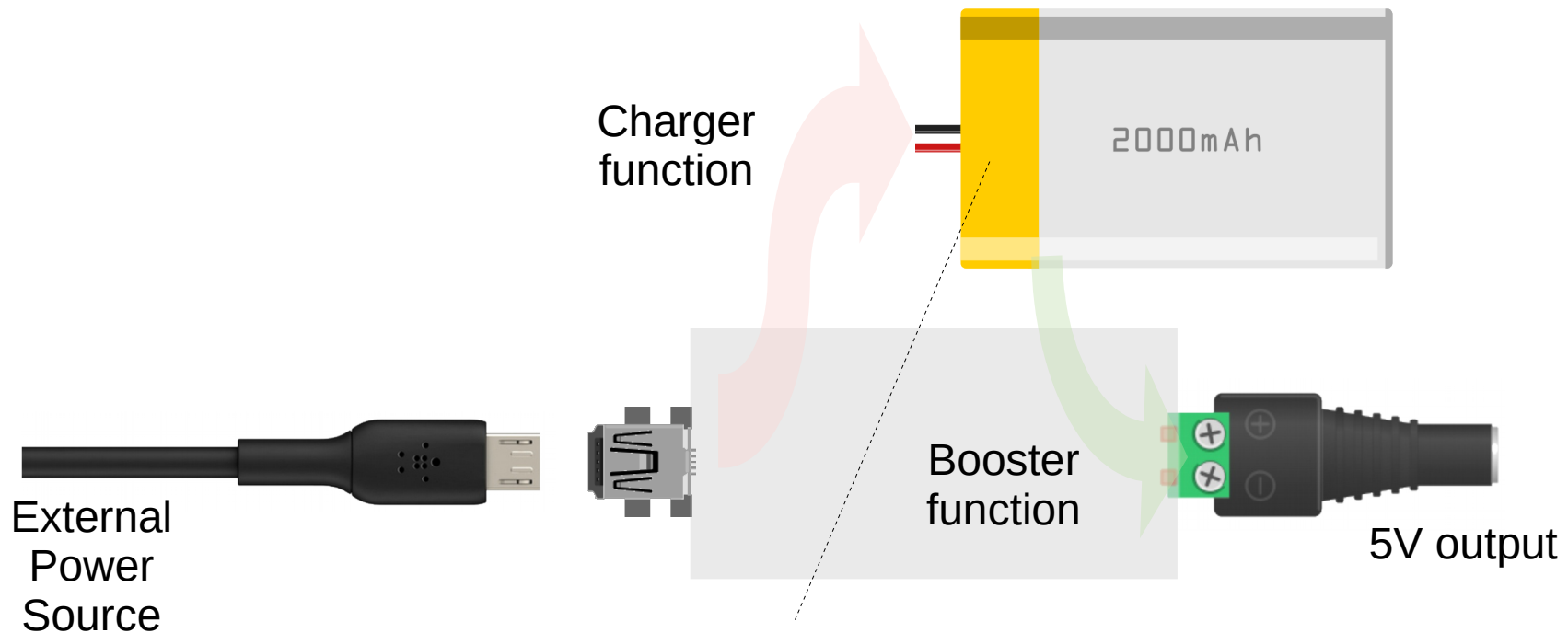
1000mA

Lipo Charger/Booster



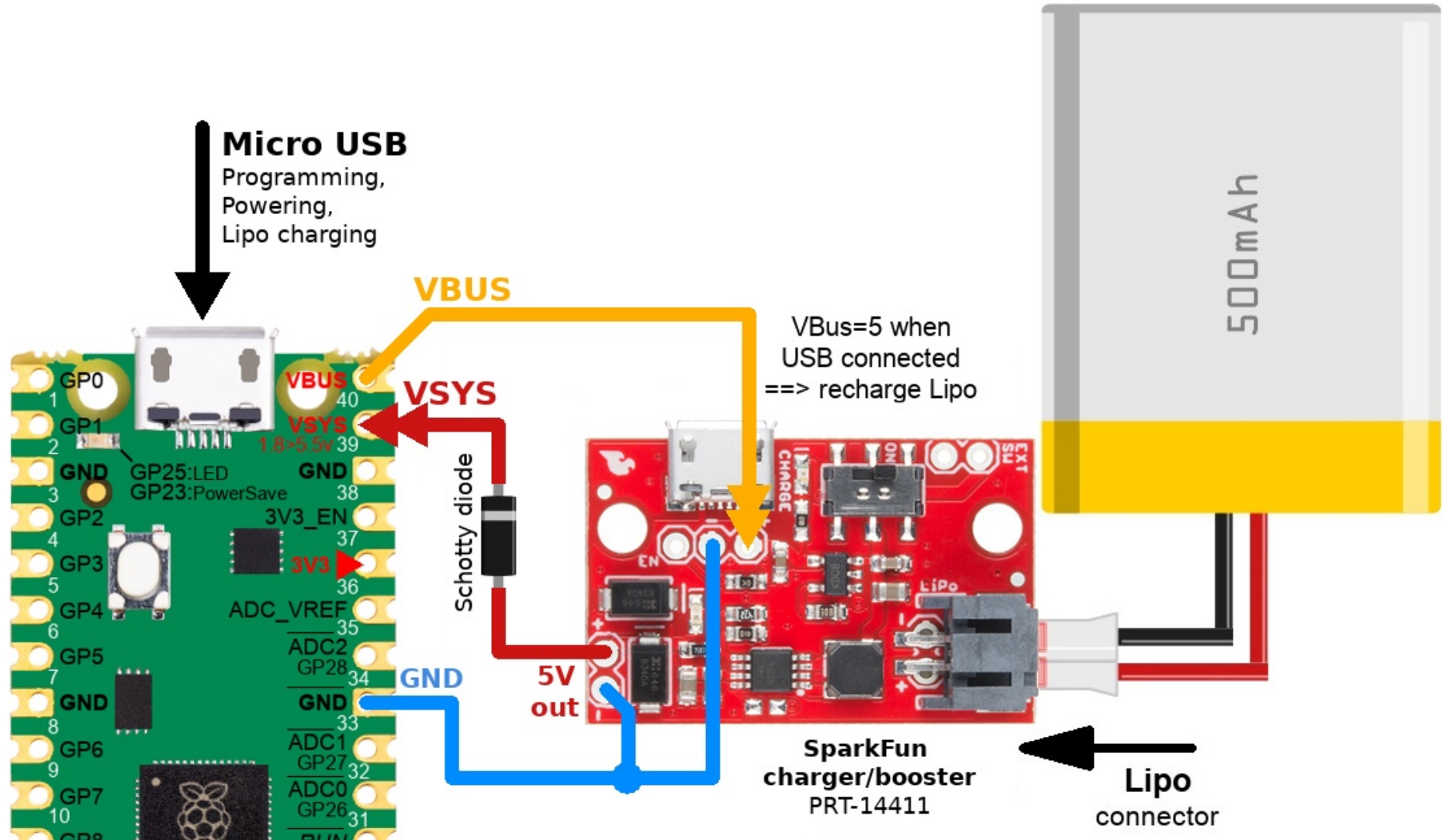
1000mA

VS VS





CanSat kit content – Lipo Charger/Booster





CanSat Pico kit

Not weird design but smart ideas

CANSAT PICO PROTO



Pure MicroPython
implementation!



Design your
own spacer.
Customise your
setup height.

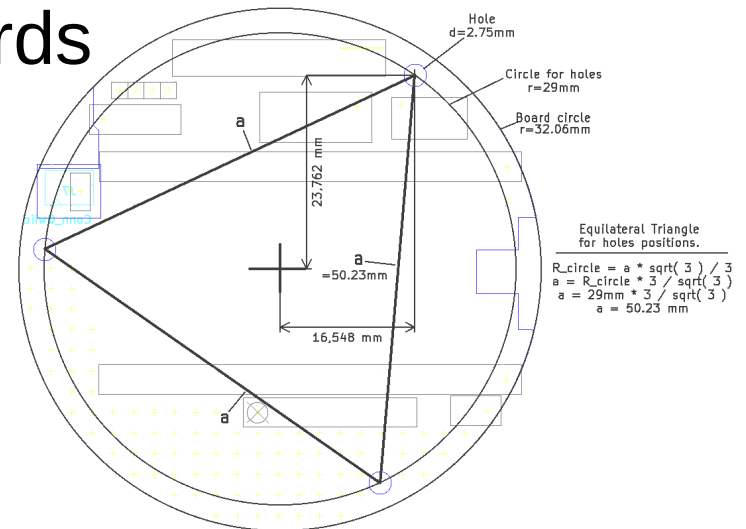


Can also be
programmed
with C++ &
Arduino

RASPBERRY-PI PICO
INSIDE

CANSAT PICO BOARD

- Base CAN structure
- LOT of SPACE avail.
- Free HEIGHT design
- Add intermediate levels
- 1mm wall tickness around boards



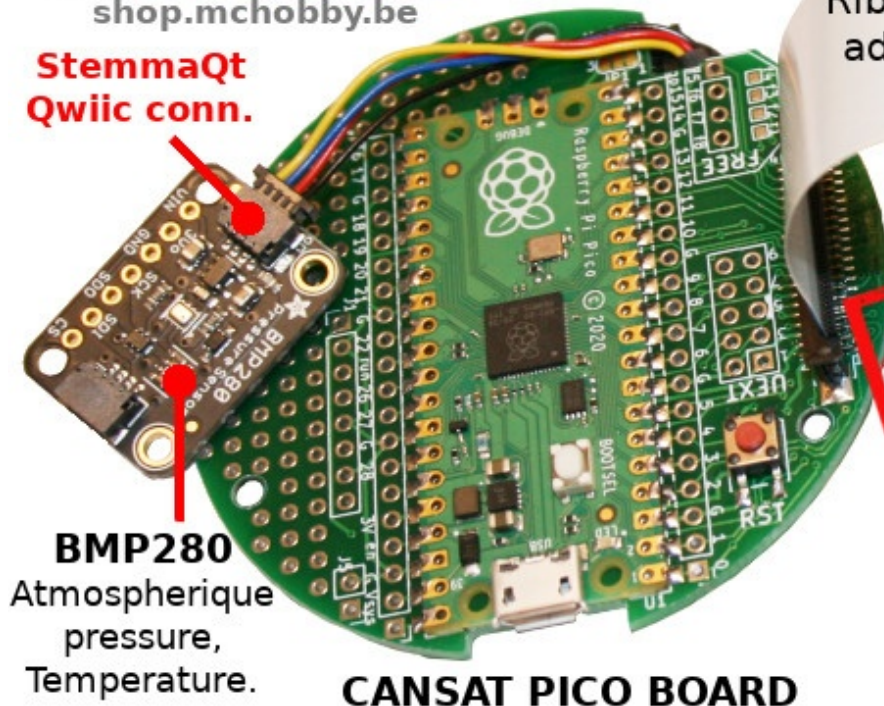


CanSat Pico kit

Not weird design but smart ideas



**StemmaQt
Qwiic conn.**



BMP280
Atmospherique
pressure,
Temperature.

CANSAT PICO BOARD

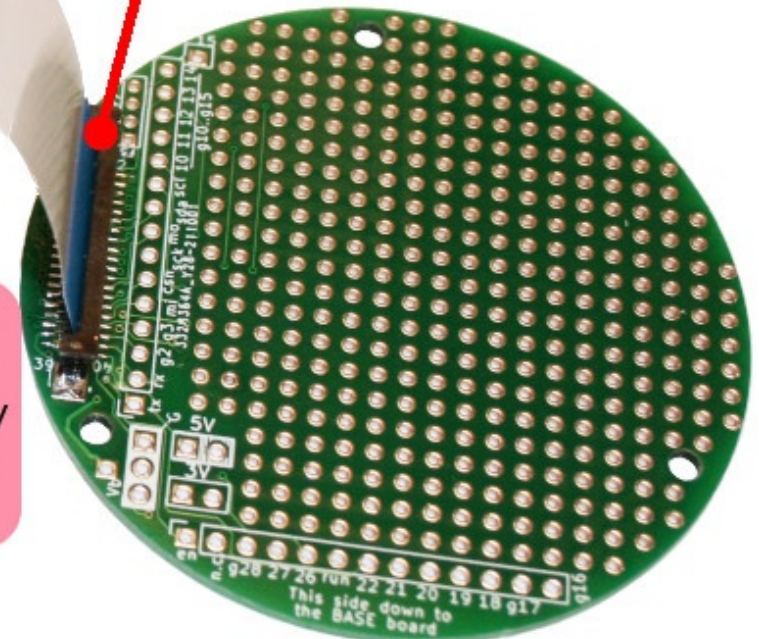
Ribbon length can be
adapted depending
on needs.

**TIPS 'n'
TRICKS**

can be opened
flat for easy
prototyping, easy
assembly, easy
checkup.

**FPC connector secured
with slide lock feature.**

Easy to use and reliable!
40 lines @ 0.5mm spacing.



CANSAT PICO PROTO



CanSat Pico kit

CANSAT Pico Board

(front / top)

Ribbon connector to prototyping board

transfer all pico signals + 8 user signals to prototyping boards.

UEXT connection

Can be used to connect external modules (EG:radio)

- 3.3V power
- SPI bus
- I2C bus
- UART

Reset button

Pico GPIOs

Through holes are available on the both sides.

Micro-USB

- Programming
- Powering
- Battery charging
- Debugging

Pico GPIOs

Vin pin

Power Enable

activate/deactivate the external battery management.

Battery Management Connector

- PowerBoost 500 Charger (Adafruit 1944)
- Solder on bottom of the board.

user signals connections

- 4 through holes (avail. on both sides)
- 4 pads (top only)

Opening

Allow to transfer cables between top and bottom.

Qwiic/StemmaQt Voltage selection

Default to 3.3V.

Raspberry-Pi Pico

- Dual core microcontroller @ 133 Mhz
- 2 Mio Flash
- 264 Kio RAM
- Micropython & C++



UART(0)
I2C(1)
SPI(0)

+3.3V

gp0=tx

gp9=scl

gp4=miso

gp6=sck



GND

rx=gp1

sda=gp8

mosi=gp7

csn=gp10

Prototyping Area

Through holes are available on the both sides.



MC HOBBY

shop.mchobby.be

CanSat Pico kit

CANSAT Pico Board (rear / back)

UEXT Connection

Fully labelled.
Can also be used on
the this back side.

Lipo Battery connector

PowerBoost
under power.

5V output

Extra output on
back side.

PowerBoost disabling
short pins to deactivate.

PowerBoost 500 Charger

5V @ 500mA capability from Lipo battery.
Battery recharge capability when Pico
connected to power source.
Feeds the Pico and project with 5V.

**user signals
connections** 4 through holes (avail.
on both sides)

Opening

Qwiic/StemmaQt

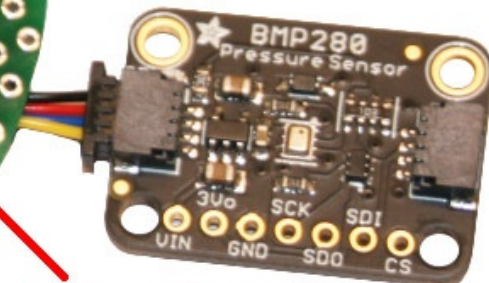
I2C(0) bus shared with UEXT.
sda=gp8, scl=gp9

Pico GPIOs

Labelled pins

Powerboost Low Battery!

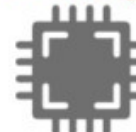
Pico Debug port
available on both sides.



PowerBoost charging
micro USB port.

Not used in this setup.

Orange: Charging.
Green: Fully charged.



MC HOBBY
shop.mchobby.be



CanSat Pico kit

CANSAT Pico Proto

(front / bottom)

Prototyping Area

Through holes are available on both sides

Replica PICO GPIOs

gp 16 to 28
Through holes are available on both sides.

Ground, 3V, 5V connections

VBus connection

(=Pico VUSB).

@ 5V when powered via USB

Ribbon connector from CANSAT Pico Board

receive all pico signals + 8 user signals.

User signals connections

4 through holes f5..f8
(avail. on both sides)

Replica PICO GPIOs

gp 0 to 15

Using UART, I2C, SPI pin names
(pins shared with UEXT connector).



CanSat Pico kit

CANSAT Pico Proto

(back / top)

Replica PICO GPIOs

gp 0 to 15

Replica PICO GPIOs

gp 16 to 28

Through holes are
available on both sides.

User signals connections

4 through holes f5..f8
(avail. on both sides)

User signals connections

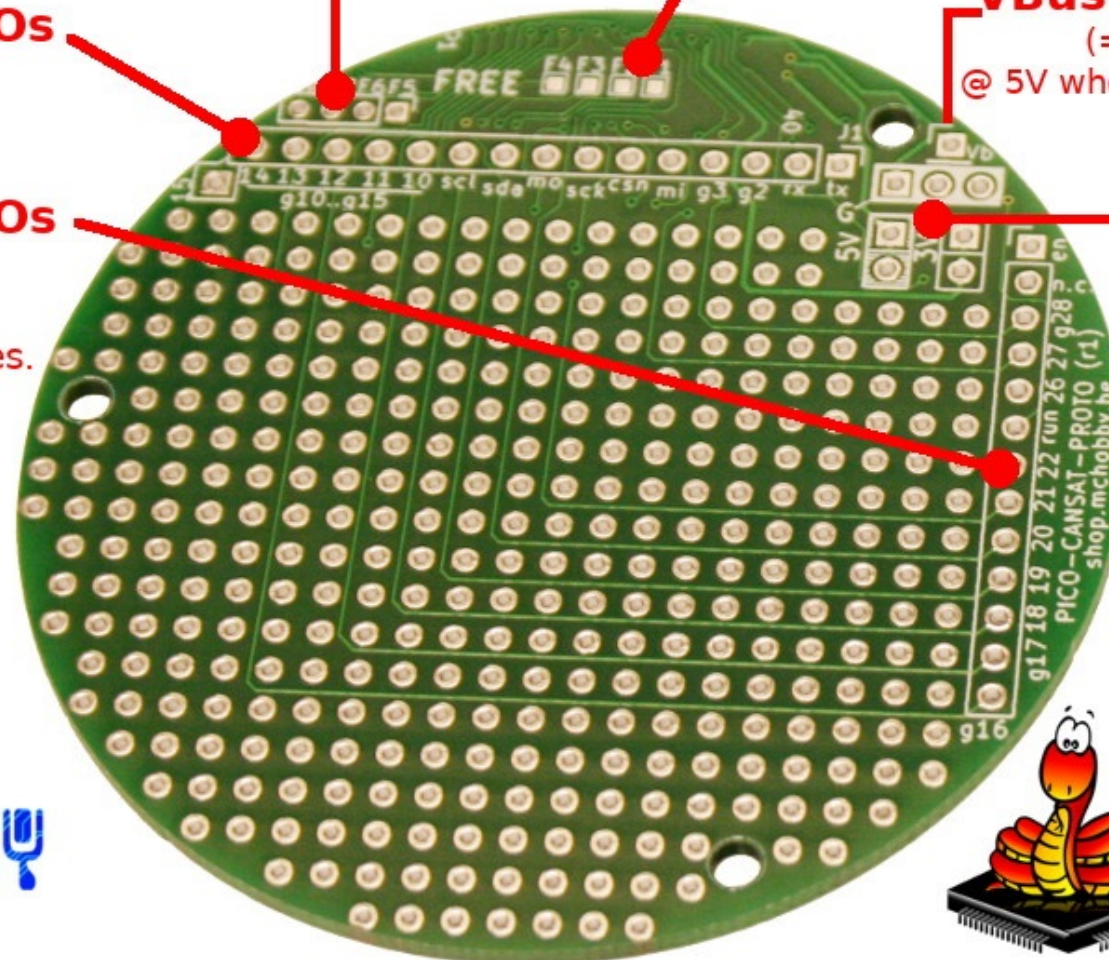
4 pads f1..f4
(this side only)

VBus connection

(=Pico VUSB).

@ 5V when powered via USB

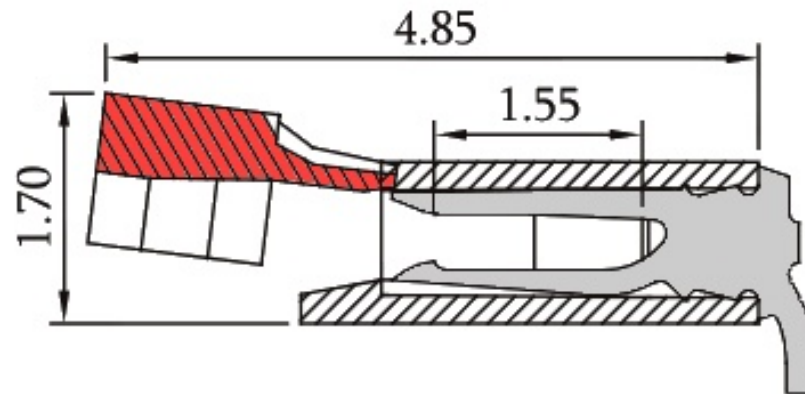
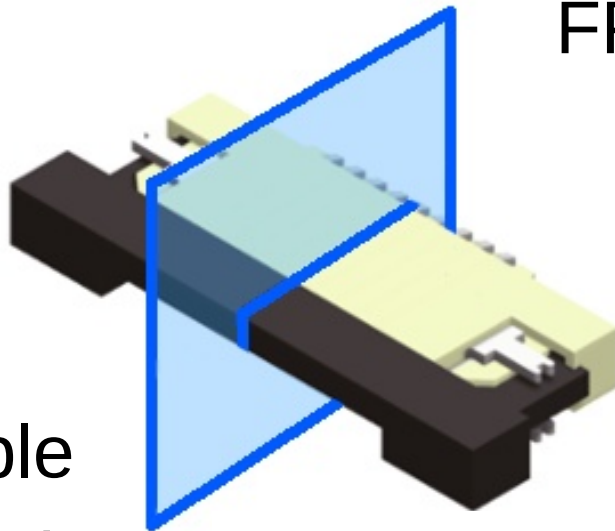
**Ground,
3V, 5V
Conn.**





CanSat Pico kit

FPC & FFC Connector



Flexible
Printed
Circuit

Closed

Open

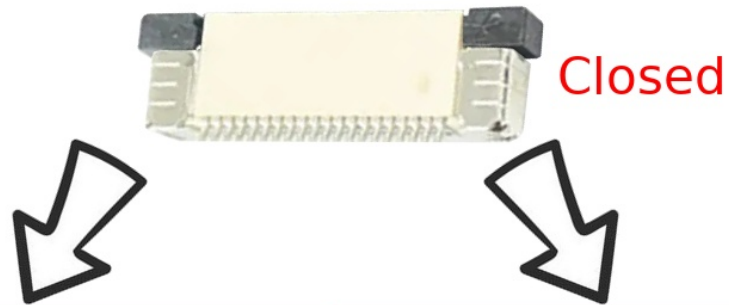


1mm

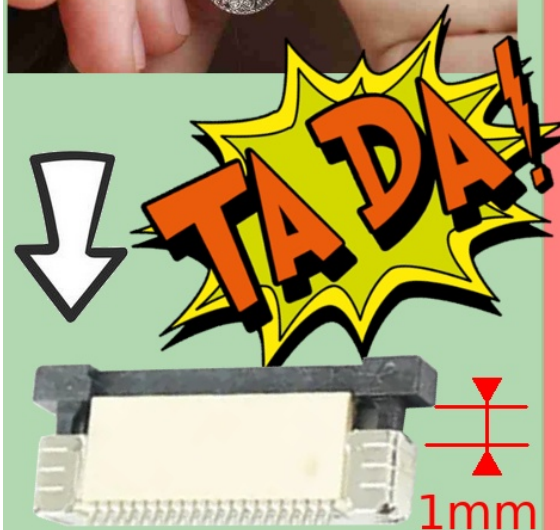
Flexible
Flat
Cable



CanSat Pico kit

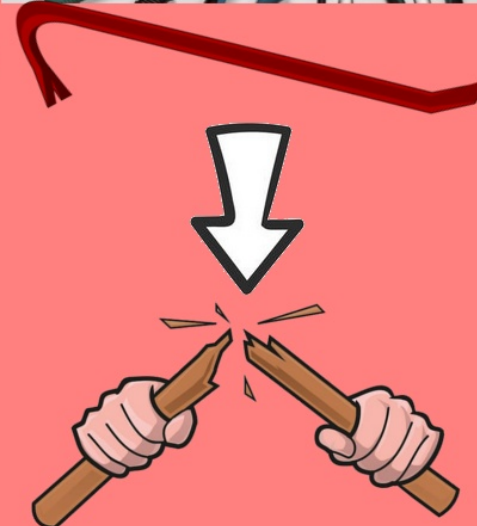


The ear ring tact

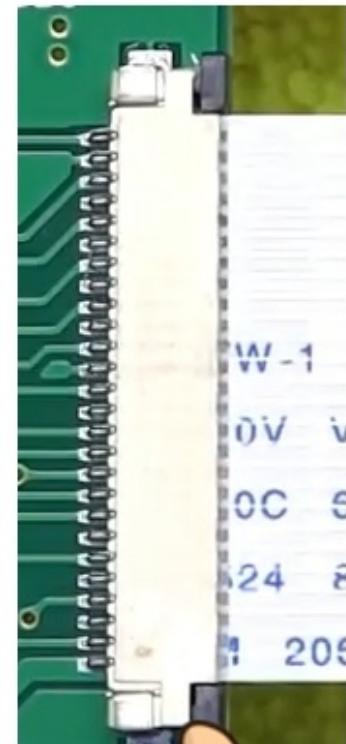


Opened !!

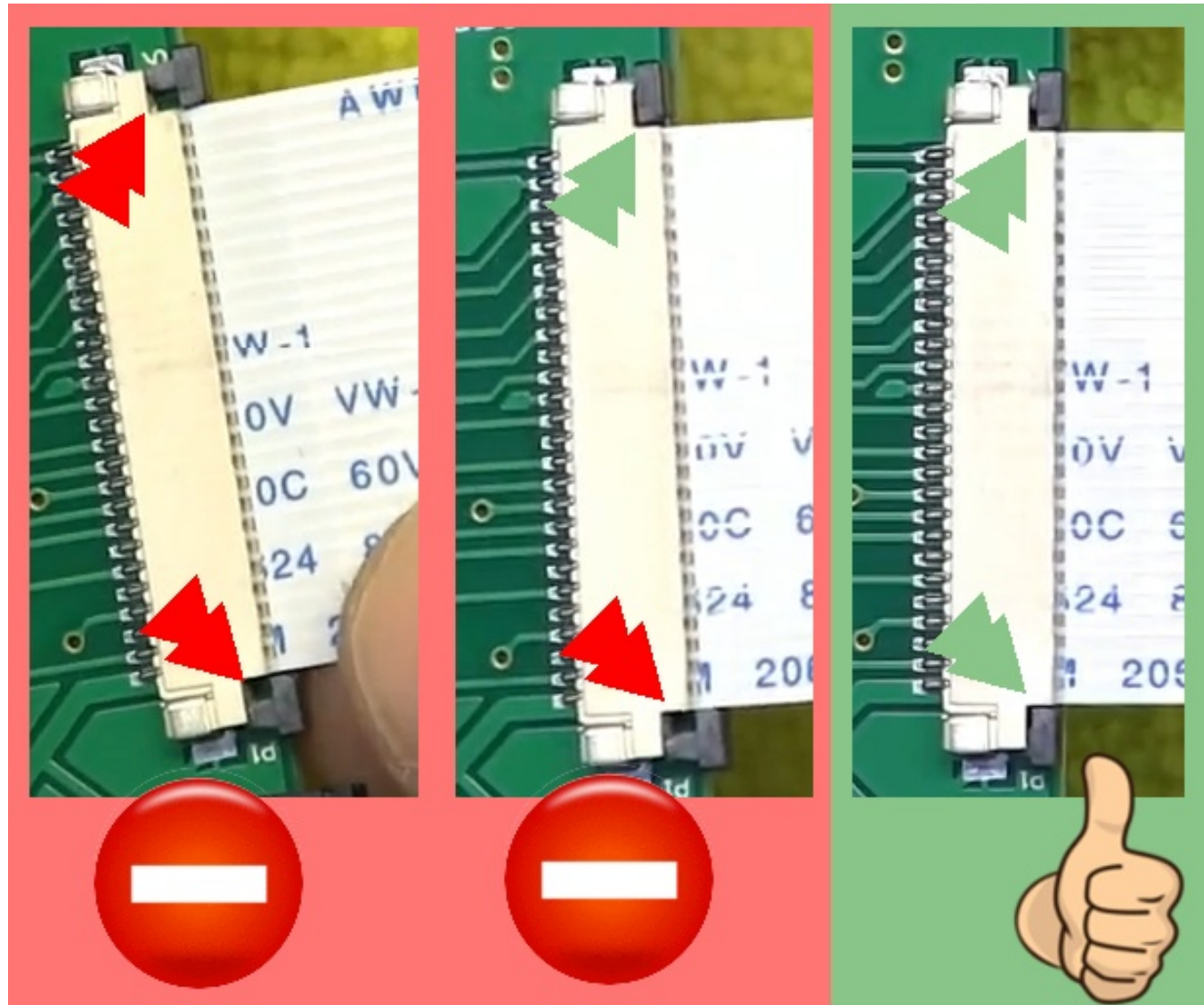
The Crowbar approach



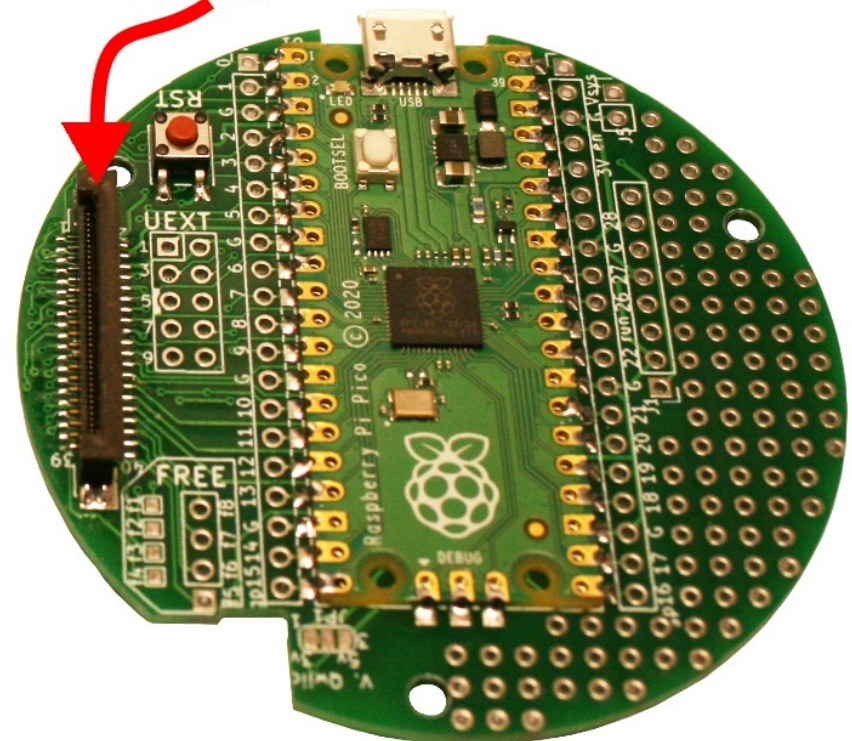
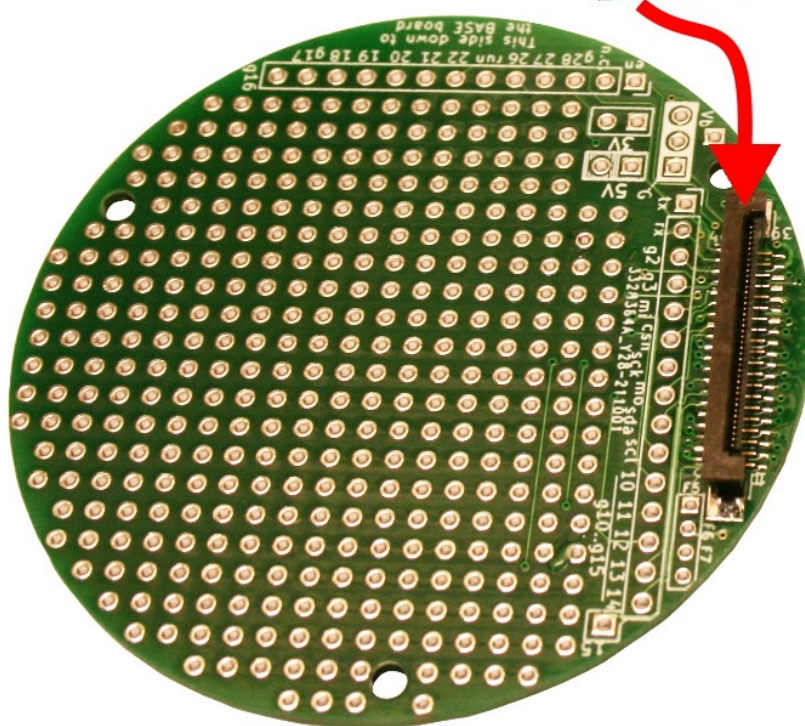
CanSat Pico kit



CanSat Pico kit

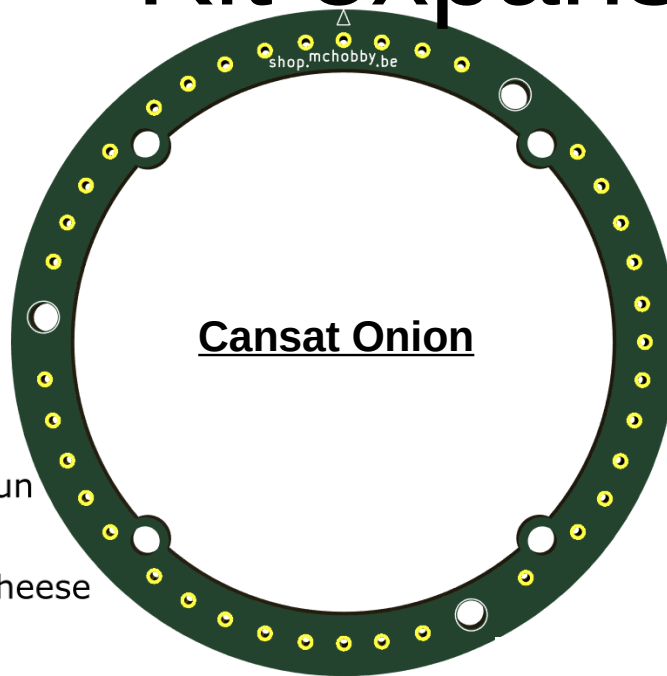


CanSat Pico kit

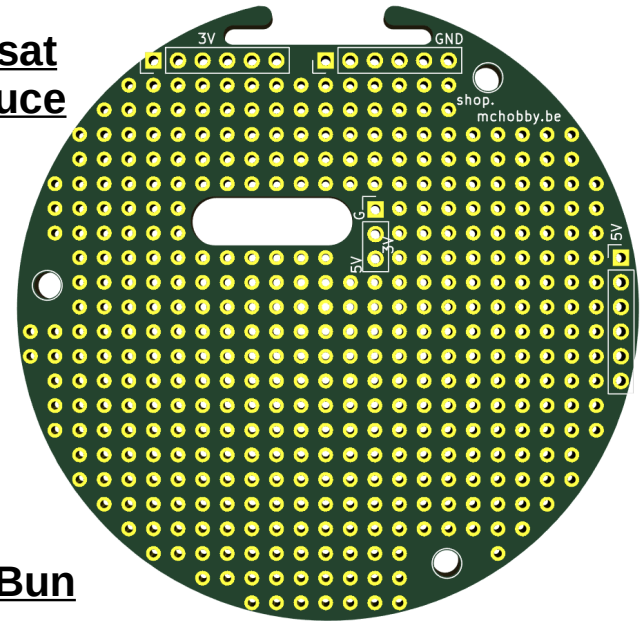




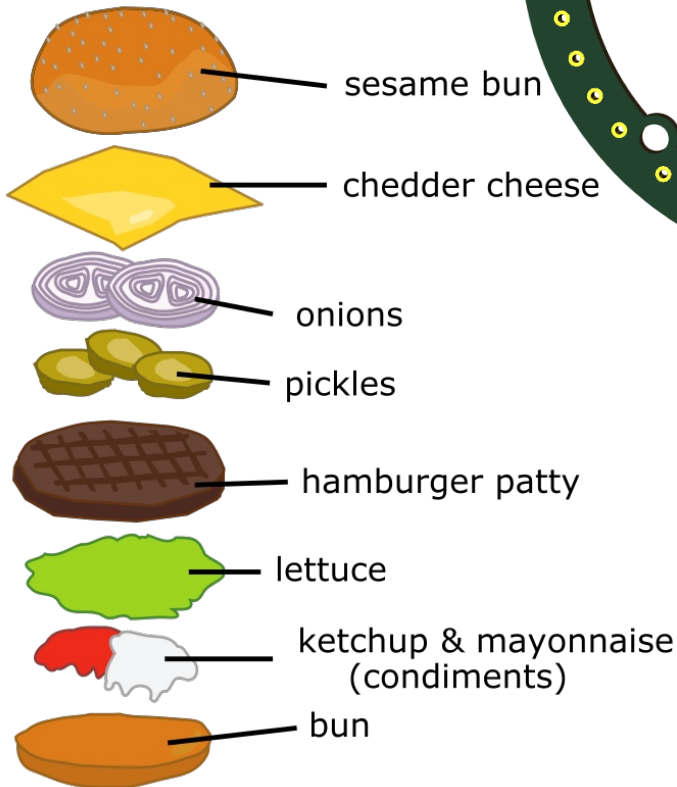
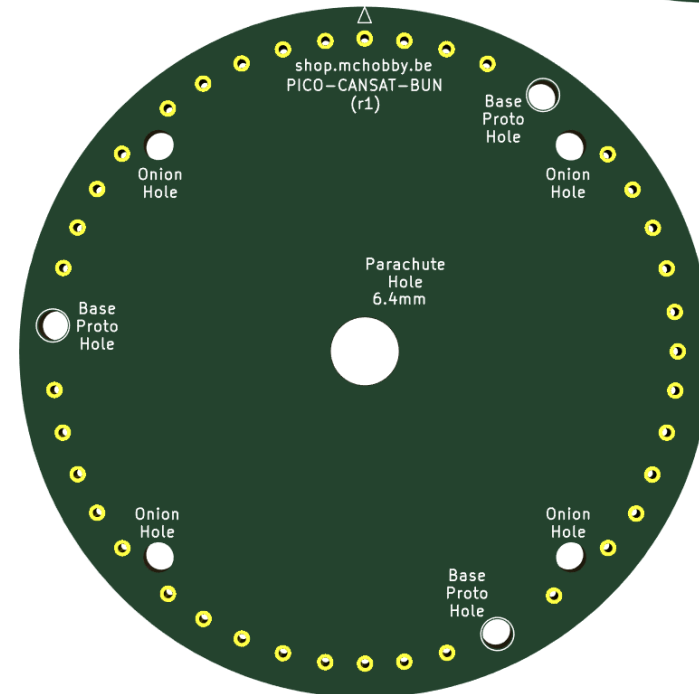
Kit expansion boards



Cansat
Lettuce



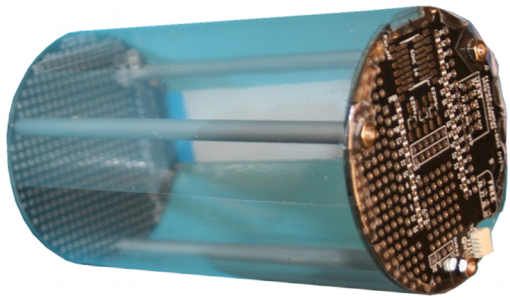
Cansat Bun



Where to find ?

shop.mchobby.be > Menu > Young Engineers > Cansat

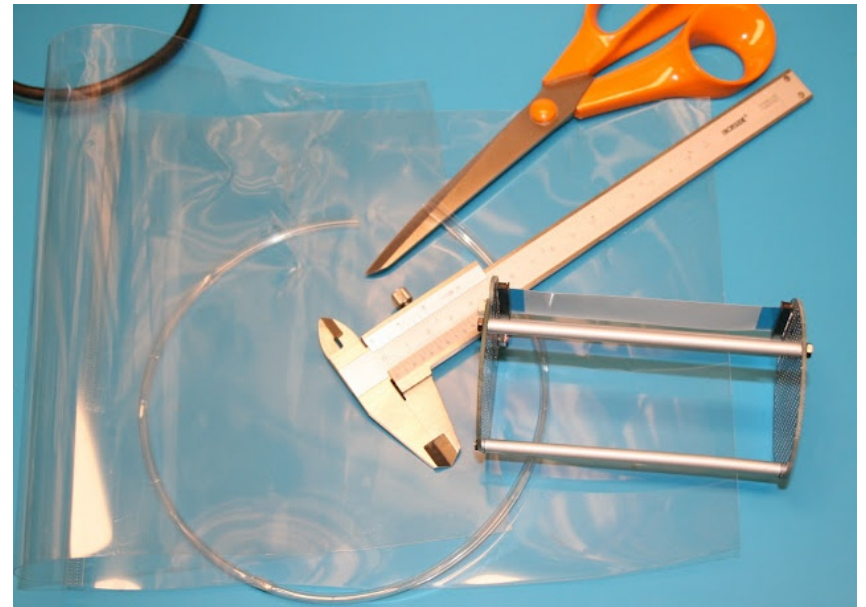
Build tips



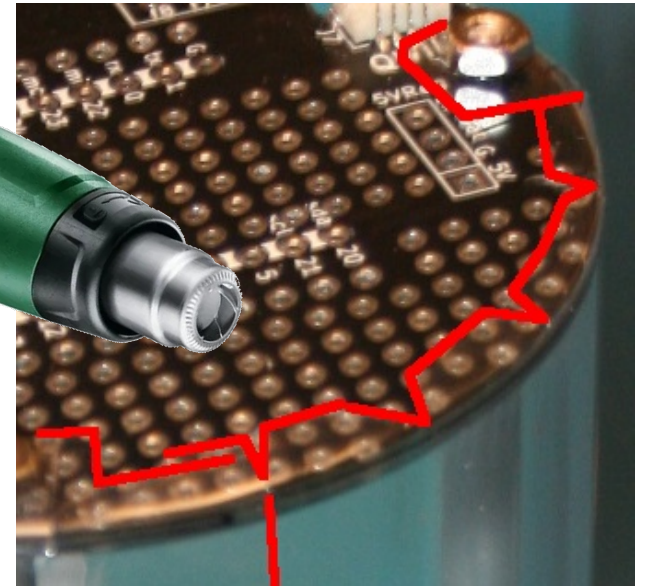
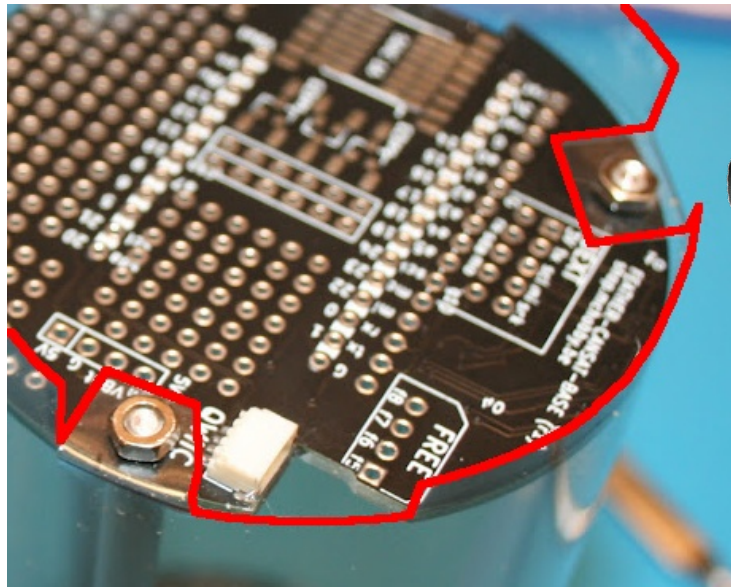
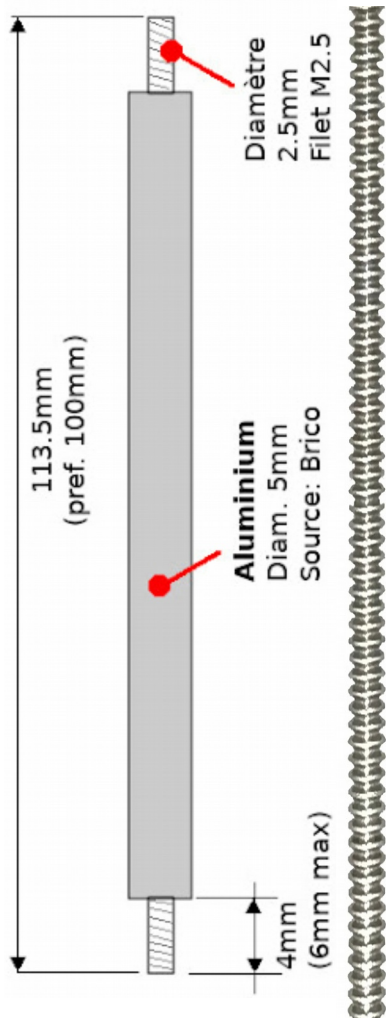
or M2.5
threaded
rode



PET plastic Sheet



Cutting a rectangle in the PET sheet about
 $1.2 * \text{cansat-perimeter}$ by $\text{cansat-height} + 12\text{mm}$

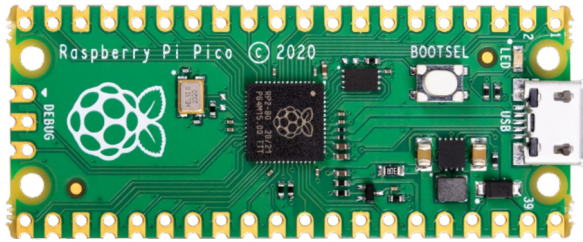




Raspberry-Pi Pico



A bunch of power
to launch your project



Raspberry-Pi Pico



300mA max

3 Analog inputs

12 bits resolution.
Value 0 – 4096

Note :

Arduino IDE use 10 bit resolution by default (0 – 1024) but this could be changed with `analogReadResolution(12)`

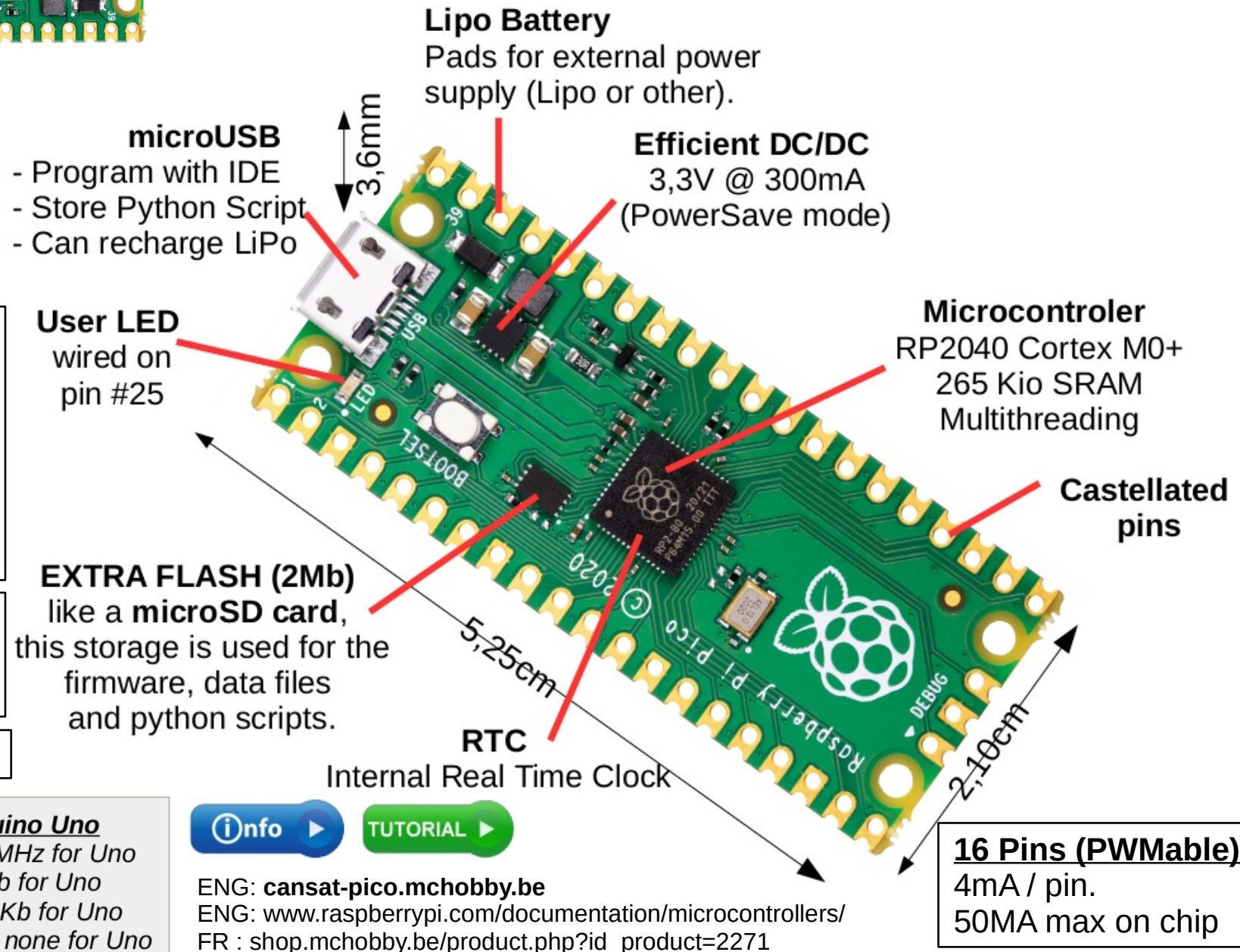
2 cores

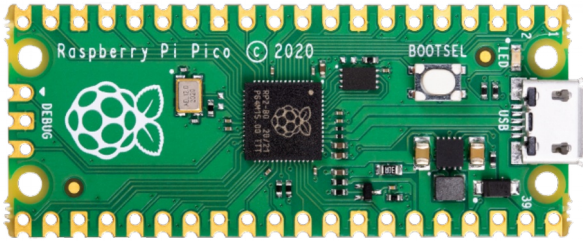
real multithreading
under MicroPython

Serial still available !

Pico Power vs Arduino Uno

Clock : **133 MHz** vs 16 MHz for Uno
RAM : **265 Kb** vs 2Kb for Uno
Flash : **2048 Kb** vs 32Kb for Uno
Real Time Clock : **Yes** vs none for Uno

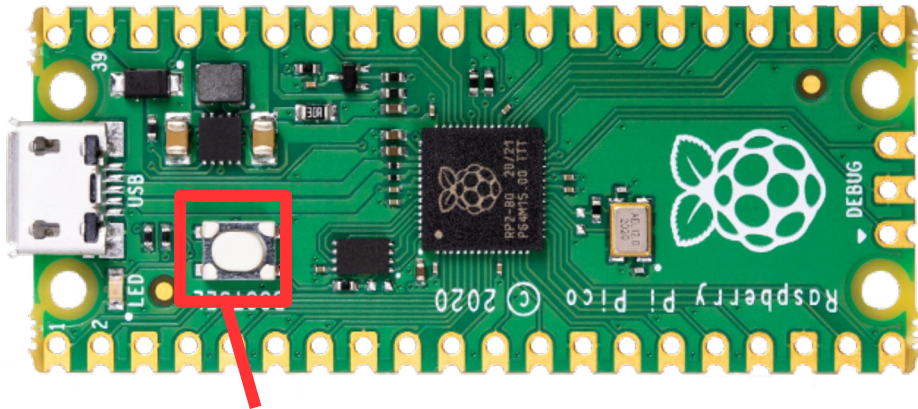




Raspberry-Pi Pico

Putting MicroPython on the board

Manual activation of the bootloader

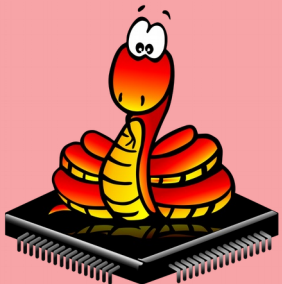
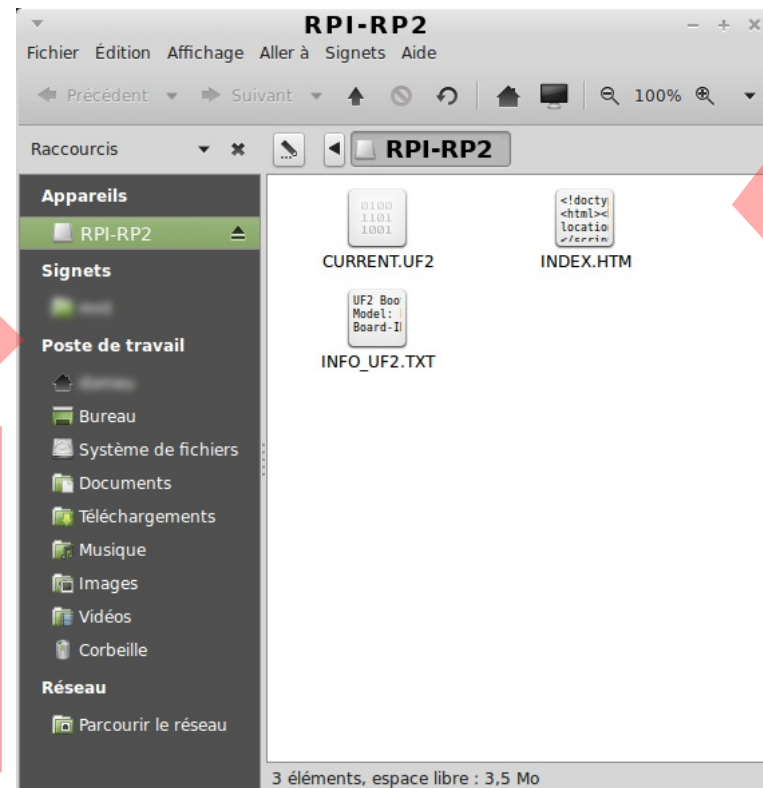


Press button while power on

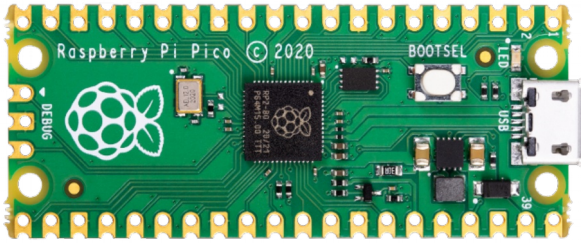
MicroPython
firmware can be
downloaded from
micropython.org



rp2-pico-20220618-v1.19.1.uf2
609,8 ko



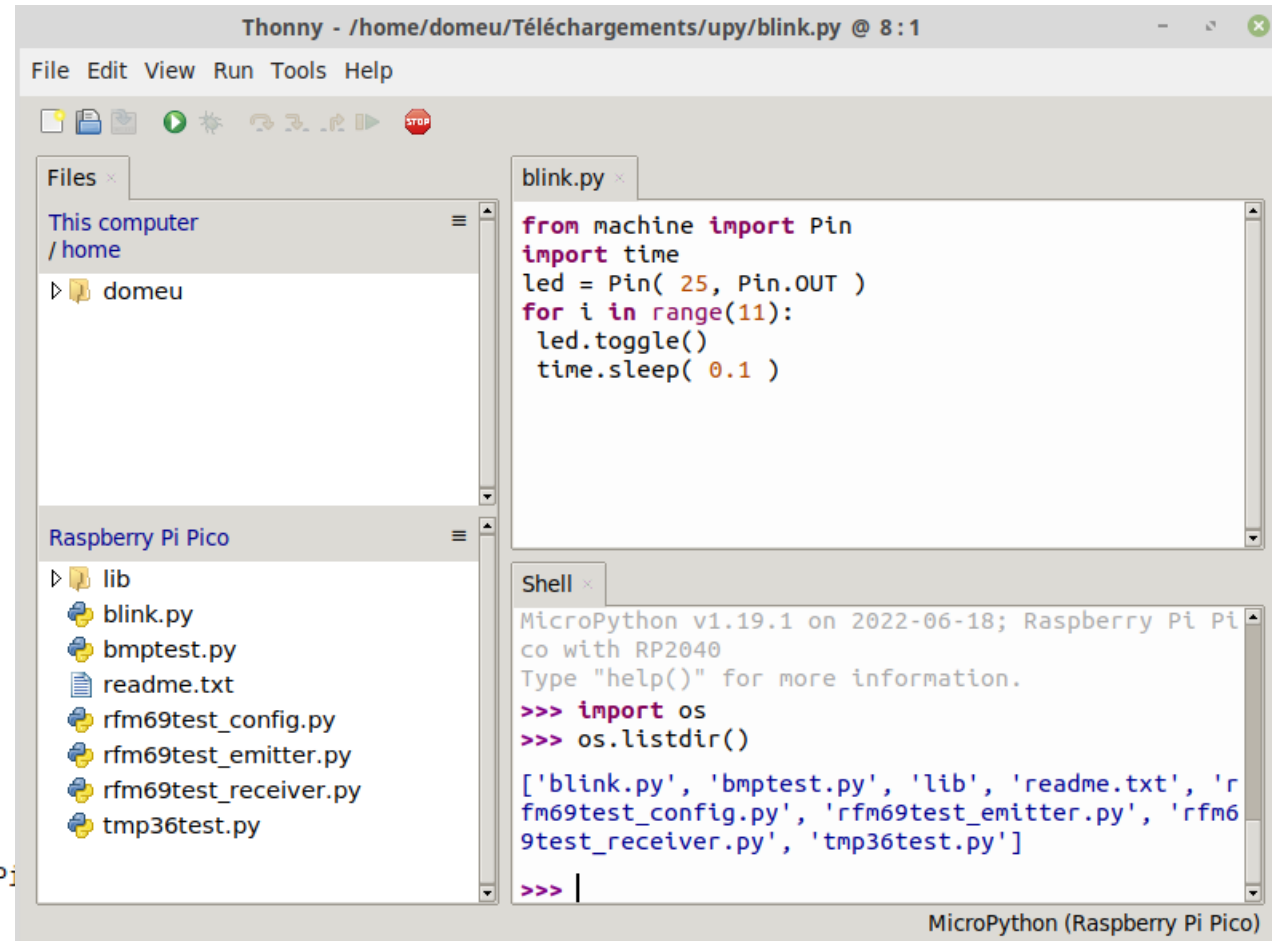
**Once installed....
MicroPython doesn't
requires anymore the
bootloader activation.**



Raspberry-Pi Pico

Pre-initialized MicroPython filesystem

Thonny IDE
(graphical)

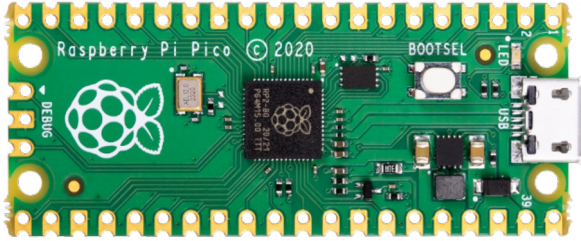


MPRemote
(command line)



```
MPY: soft reboot
MicroPython v1.19.1 on 2022-06-18; Raspberry Pi Pico with RP2040
Type "help()" for more information.
>>> import os
>>> os.listdir()
['blink.py', 'bmptest.py', 'lib', 'readme.txt', 'rfm69test_config.py', 'rfm69test_emitter.py', 'rfm69test_receiver.py', 'tmp36test.py']
>>> os.listdir('lib')
['_ap.py', '_append.py', '_df.py', '_hexdump.py', '_ifconfig.py', '_ptest.py', '_touch.py', '_uname.py', '_wifi.py', 'bme280.py', 'mshell.py', 'mshell.txt', 'pye.py', 'rfm69.py']
>>>
```

Execution on the fly :
Try this from REPL prompt!
`>>> import blink`



Raspberry-Pi Pico

The source code

<https://github.com/mchobby/cansat-belgium-micropython>

mchobby / cansat-belgium-micropython Public

<> Code Issues Pull requests Actions Projects Wiki

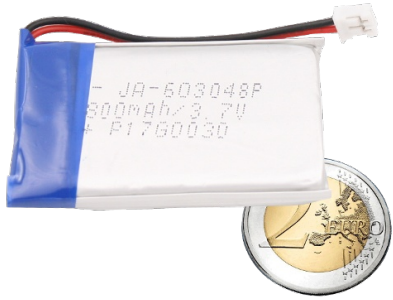
mchobby mission1 Base Station receiver

- docs/_static Initial Push
- lib Initial Push
 - bme280.py Initial Push
 - bootstrap.sh Initial Push
 - rfm69.py Initial Push
- mission1 mission1 Base Station receiver
 - basestation.py
 - cansat.py
 - cansat2.py
 - log.txt
- test-bmp280 Initial Push
- test-rfm69 Initial Push
- test-tmp36 Initial Push

In cansat.py

```
...
print( 'Frequency      :', rfm.frequency_mhz )
print( 'encryption     :', rfm.encryption_key )
print( 'NODE_ID        :', NODE_ID )
print( 'BASESTATION_ID:', BASESTATION_ID )
print( '***HEADER***' )
print( ":iteration_count,time_sec,pressure_hpa,
        tmp36_temp,bmp280_temp;" )
print( '***DATA***' )
...

[DATA](len=32,RSSI=-31)bytearray(b':10949,4785,1012.90,22.45,22.19;')
[MSG] :10949,4785,1012.90,22.45,22.19;
[DATA](len=32,RSSI=-31)bytearray(b':10950,4786,1012.83,17.45,22.18;')
[MSG] :10950,4786,1012.83,17.45,22.18;
[DATA](len=32,RSSI=-31)bytearray(b':10951,4786,1012.84,23.25,22.19;')
[MSG] :10951,4786,1012.84,23.25,22.19;
[DATA](len=32,RSSI=-31)bytearray(b':10952,4786,1012.84,23.33,22.19;')
[MSG] :10952,4786,1012.84,23.33,22.19;
[DATA](len=32,RSSI=-25)bytearray(b':10953,4787,1012.83,14.07,22.18;')
[MSG] :10953,4787,1012.83,14.07,22.18;
[DATA](len=32,RSSI=-33)bytearray(b':10954,4787,1012.84,-1.00,22.18;')
[MSG] :10954,4787,1012.84,-1.00,22.18;
```



LiPo offers the best ratio Power/Weight.

LiPo batteries

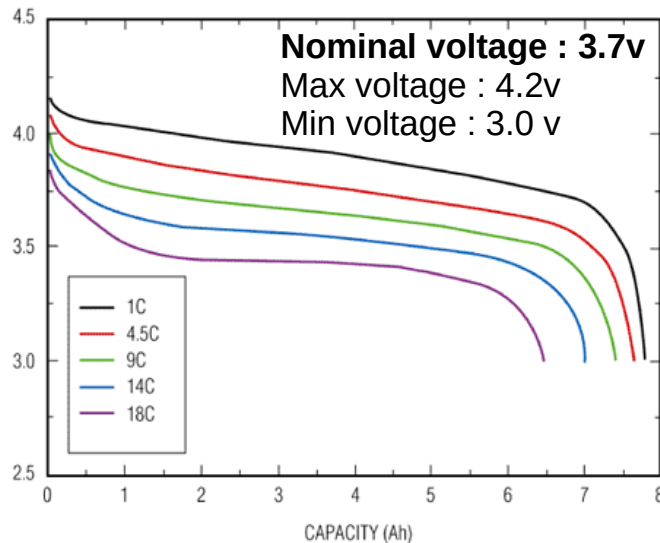
Q (mAh) is the quantity of power.

C is discharge rate.

Charging is usually limited to half of discharge rate.

For battery with Q = 800mAh :

- 1C means that it can be discharged continuously at 800mA.
- 1/2C means that it can be discharged at 400mA.
- 3C means that it can be discharged at 2400mA.



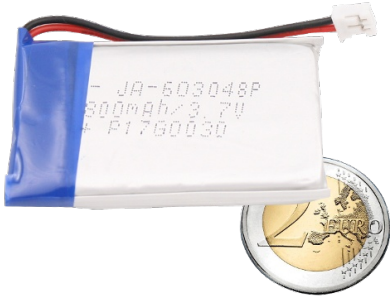
Lipo for electronic

- Usually rated for 1C max.
- Use protection circuitry (over-current or under-voltage).
- Finer wires.
- Lighter.
- Power cycle the Lipo when security get activated.



Lipo for portable radio and electric vehicles.

- Can deliver several C (40C or more).
- No protection circuitry.
- Thick wires.
- More heavy (more cells).
- Must be charged with special device & under surveillance.



LiPo batteries

Estimate discharge time

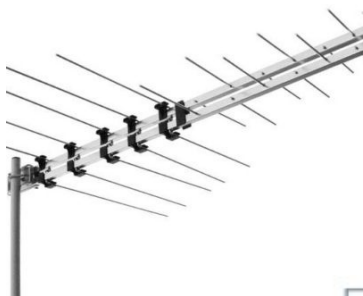
With a 800 mAh Lipo battery :

IF the project sink a current of 150mA from the battery THEN
The lipo will last after $800 \text{ mAh} / 150 \text{ mA} = 5.3 \text{ Hours}$

Do not abuse LiPo :

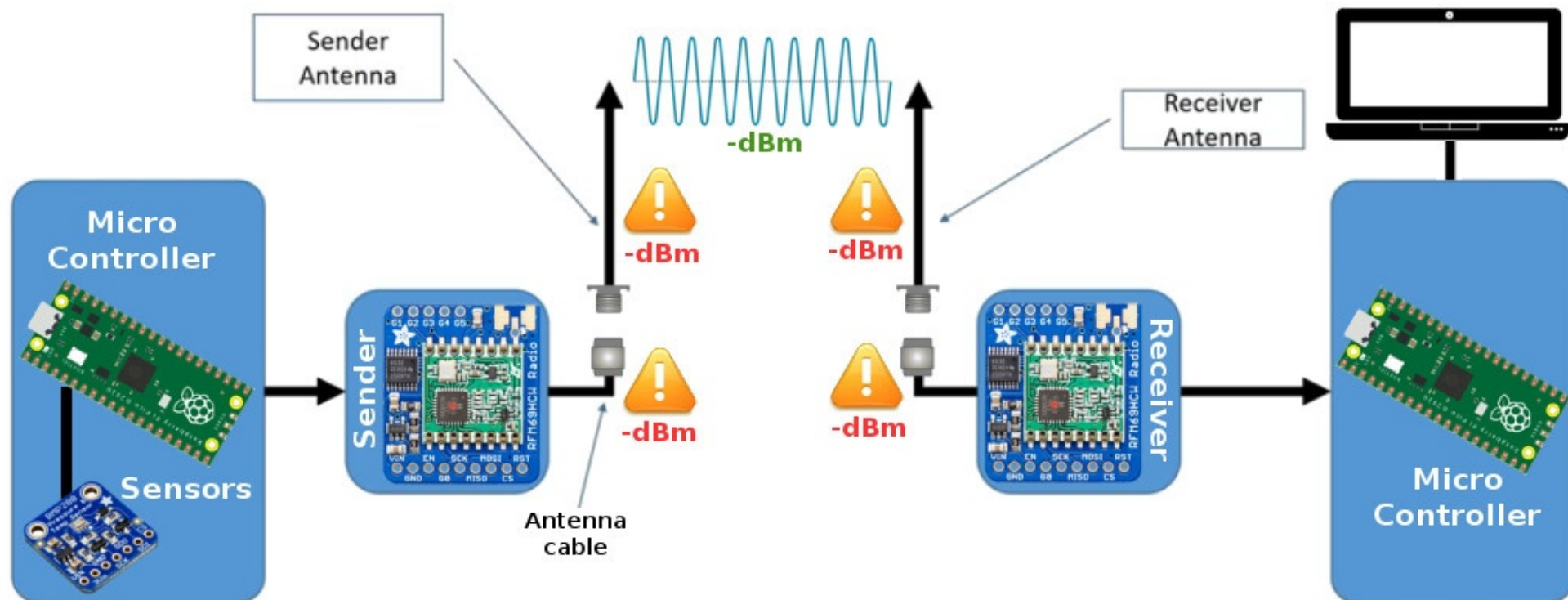
- Do not twist, bend.
- Do not drill.
- Do not fire.
- Do not over-charge/
over-discharge.
- Do not use when deformed or inflated.
- ALWAYS CHARGE UNDER SURVEILLANCE



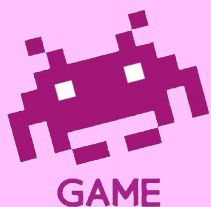


About Radio

The antenna is the key

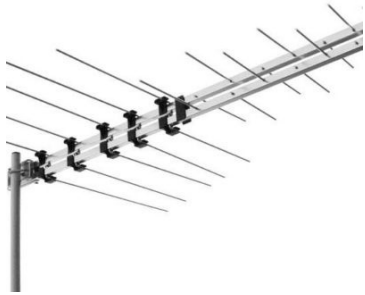


$\text{dBm} = \text{dB} / \text{measured mW} = \text{efficient way to measure absolute power.}$



Radio Transmission is a game where the goal is to lose as little power as possible !

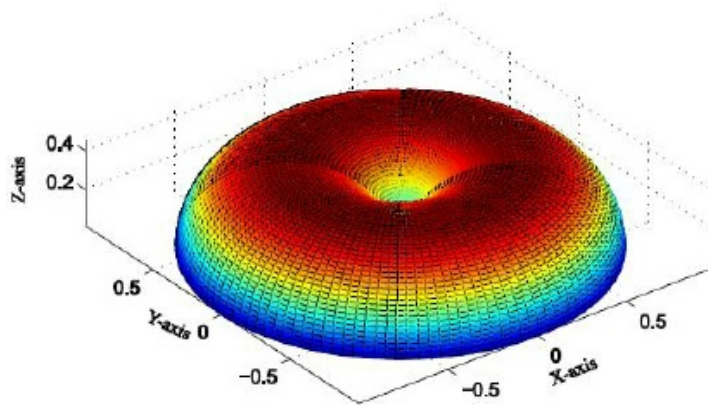
It is even possible to win power.



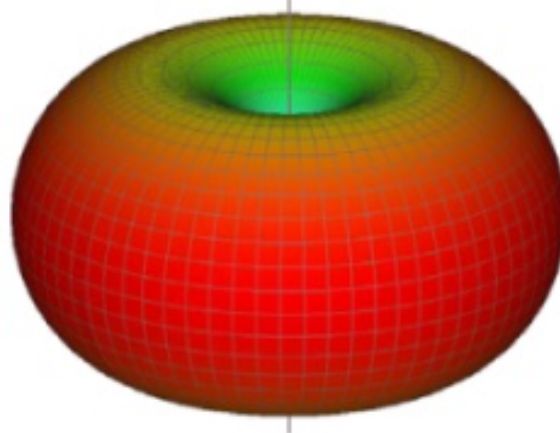
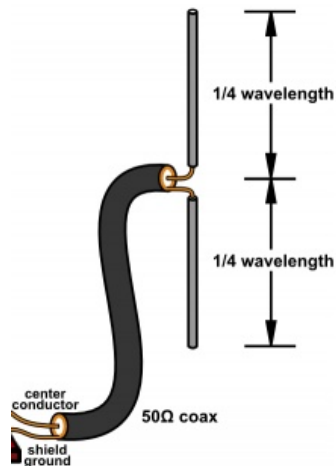
About Radio

The antenna is the key

Unipole Antenna

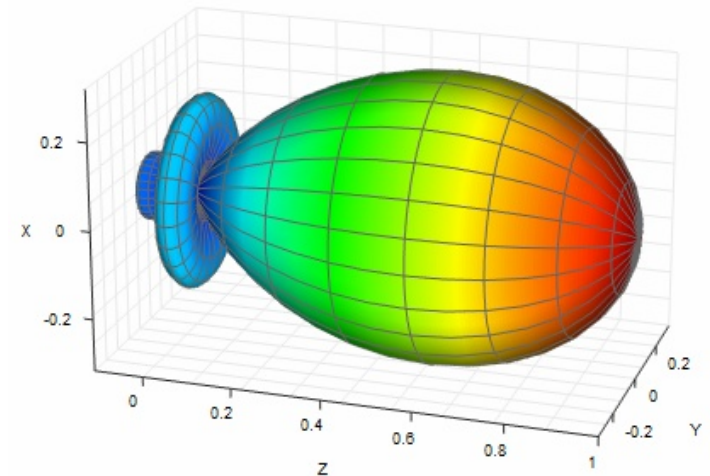
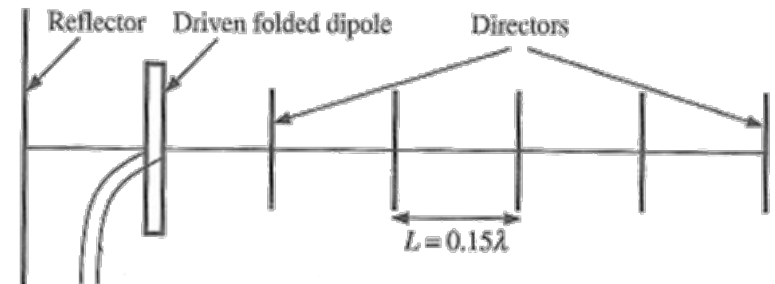


Dipole Antenna



Yagi Antenna

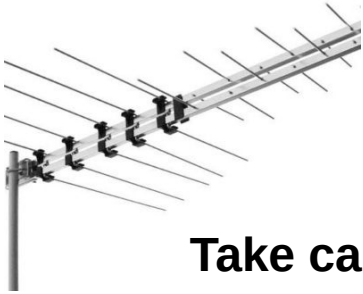
direction of maximum radiation ---->



**A 6 elements Yagi can offer a gain up to 11.2 dBi.
A 11 elements Yagi can double that gain !!!**

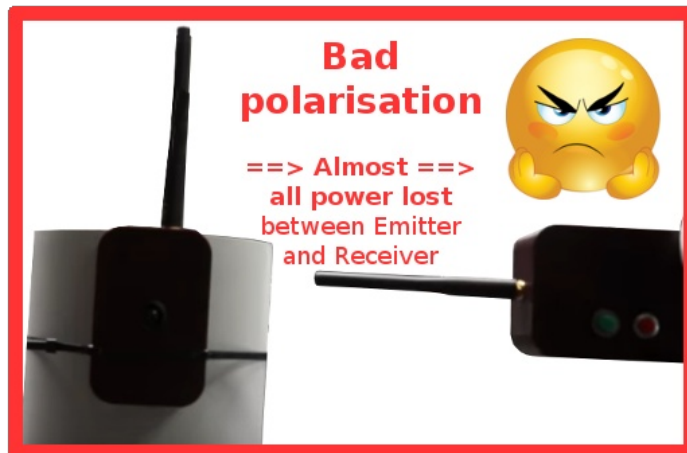


See the wiki for a Yagi Antenna with build dimensions for 433Mhz antenna.



About Radio

Take care about the polarisation



Take care about antenna length

The frequency that the antenna resonates at (operates at) is determined by the length of the antenna.

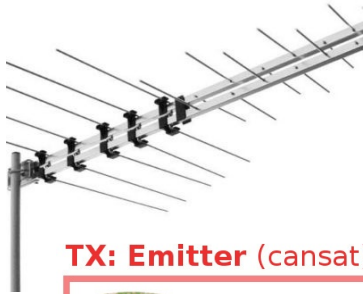
For unipole (and dipole) antenna, the maximum gain of the antenna is fixed and dependent on the operating frequency (the frequency the antenna should resonate).

Quarter wavelength ($1/4 \lambda$) antenna length

$$L = \frac{c}{4 \times f}$$

What should be the length of $1/4 \lambda$ antenna for the frequency of 433Mhz ?

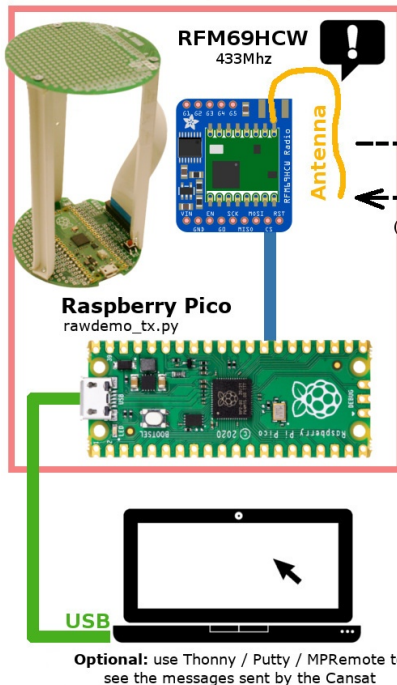
$$L = \frac{3 \times 10^8}{4 \times 433 \times 10^6} = 0.1732\text{m}$$



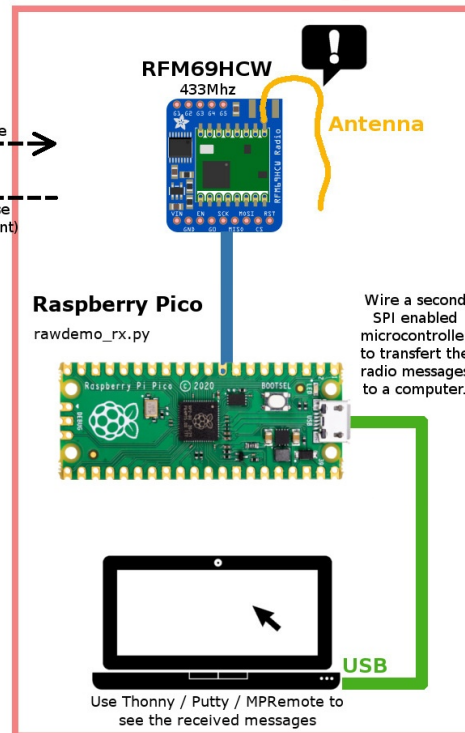
About Radio

RSSI : Evaluate quality of radio setup !

TX: Emitter (cansat)



RX: Receiver (on the ground)



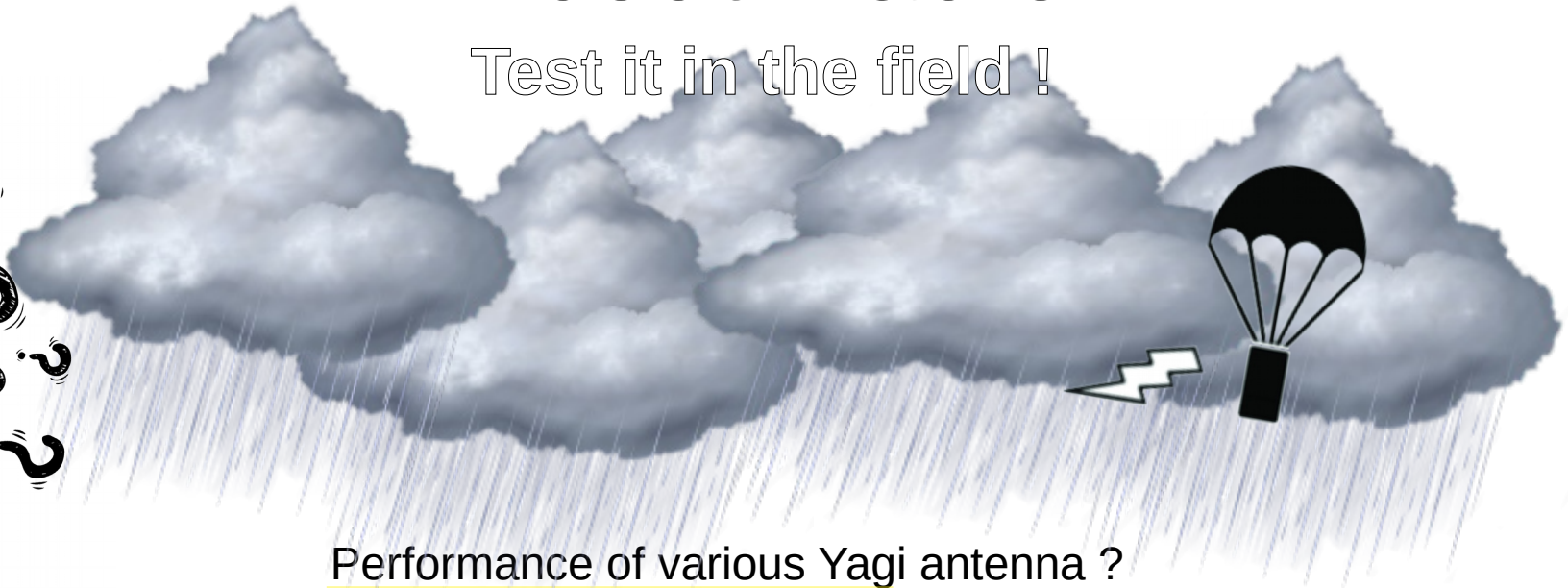
When testing the « Mission 1 » setup available on the wiki :
The receiver display the telemetric data with an additional information named RSSI.

RSSI: Received Signal Strength Indication - indicated the strength of the radio signal received on the transceiver. (-15 at best, -90 at worst).

```
:32, RSSI=-31)bytearray(b':10949,4785,1012.90,22.45,22.19;')
!9,4785,1012.90,22.45,22.19;
:32, RSSI=-31)bytearray(b':10950,4786,1012.83,17.45,22.18;')
[MSG] :10950,4786,1012.83,17.45,22.18;
[DATA] (len=32, RSSI=-31)bytearray(b':10951,4786,1012.84,23.25,22.19;')
[MSG] :10951,4786,1012.84,23.25,22.19;
[DATA] (len=32, RSSI=-31)bytearray(b':10952,4786,1012.84,23.33,22.19;')
[MSG] :10952,4786,1012.84,23.33,22.19;
[DATA] (len=32, RSSI=-25)bytearray(b':10953,4787,1012.83,14.07,22.18;')
[MSG] :10953,4787,1012.83,14.07,22.18;
[DATA] (len=32, RSSI=-33)bytearray(b':10954,4787,1012.84,-1.00,22.18;')
[MSG] :10954,4787,1012.84,-1.00,22.18;
```

About Radio

Test it in the field !



Performance of various Yagi antenna ?

What is the max distance ?

Cansat antenna orientation ?

- In the air
- On the floor

Locating cansat based on received RSSI ?

Locating a landed cansat :

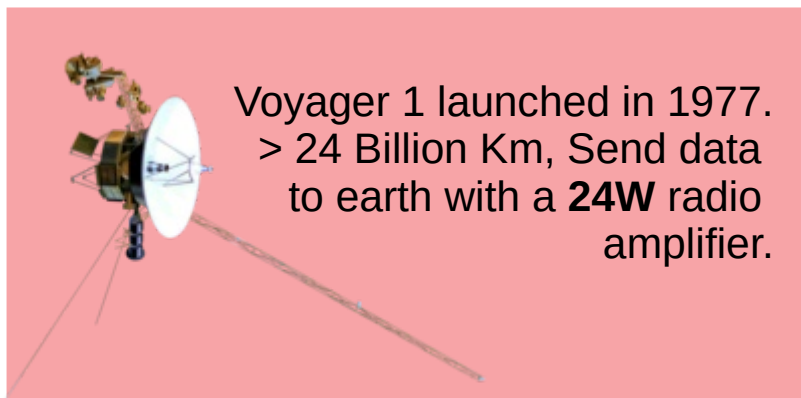
- GPS data transmission ?
- High Power Flash ?
- High Sound Pulse & resonance ?

Transmission Power :

- Current Legislation
- Labs and Experimental

Remember !

**Sight of view is
a critical matter !**



Voyager 1 launched in 1977.
 > 24 Billion Km, Send data
 to earth with a **24W** radio
 amplifier.

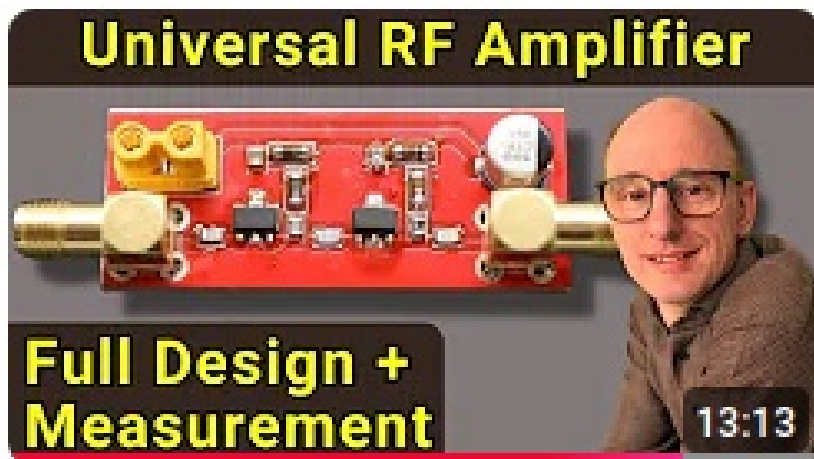
About Radio

Increase Transmission Power !

Increasing the 433Mhz transmission power is illegal
 regarding the European Belgian law !

The maximum power allowed is +10 dBm ERP
 (effective Radiated Power)

European law do introduce exceptions (EG : in-
 laboratory experiment). Please contact local
 HAM/Radio Amateur for legal details.



Propose 2 RF amplifier for few Khz to several GHz.

Low Power Amplifier :

+3dBm output power
 18,5 to 50mA @ 9V
 so 0,16W to 0,45W power consumption !

High Power Amplifier :

+ 19dBm (lot of power)
 77 to 150mA @ 9V
 so 0,693W to 1,35W power consumption !!!

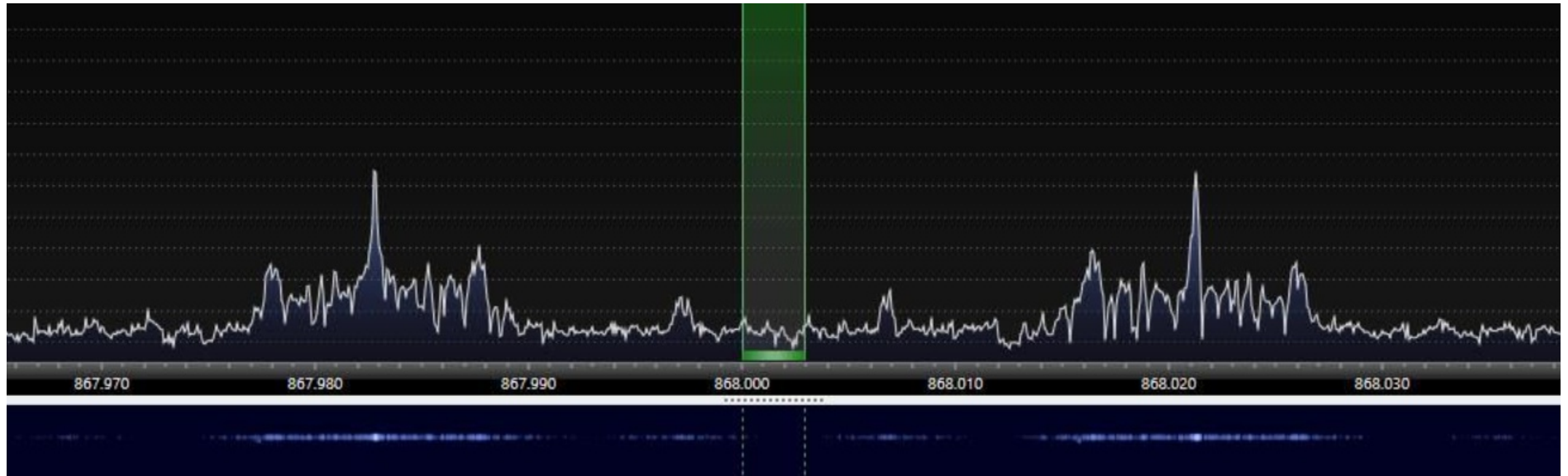
https://youtu.be/9ZoO_AABzqU?si=ThqbBlopXzeK3blr



About Radio

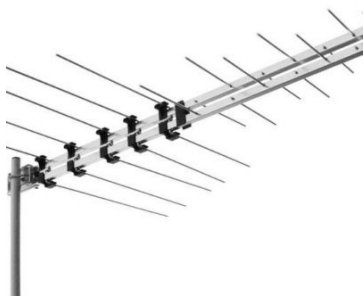
Frequency Plan : share the radio bandwidth.

The following SDR capture shows the spectrum view of a RFM69 emitting on the 868.0 MHz frequency. (from USA)



Carrier WaveLength - 30 KHz - Carrier WaveLength + 30 KHz.

Team	Freq (MHz)	Team name
Team #1	433.1	.
Team #2	433.2	
Team #3	433.3	
Team #4	433.4	
Team #5	433.5	



About Radio

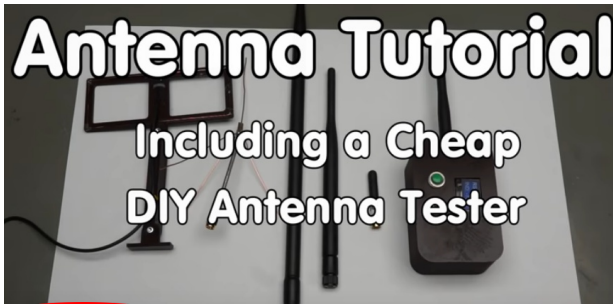
Getting Help with radio stuff !

7 RADIO Rules of Life

- **Rule #1:** Use short, high quality and thick antenna cables.
- **Rule #2:** An SWR below 2 is acceptable (less than 11% of power is reflected so we have much of the power available for transmission).
- **Rule #3:** Always connect an antenna to the sender (otherwise 100% of signal is reflected, which may kill the sender)
- **Rule #4:** Keep the polarization of your antennas the same way.
- **Rule #5:** The more dBi, the more power in one direction.
- **Rule #6:** With a proper antenna setup, the distance in air is not an issue if we have a line of sight.
- **Rule #7:** Longer is not always better for antennas. Smarter is better.



Andreas Spiess – Video tutorial



<https://youtu.be/J3PBL9oLPX8>

Finding Radio Amateur Club



<http://map.mchobby.be>