

LOW-COST LORA IoT DEVICE: A STEP-BY-STEP TUTORIAL



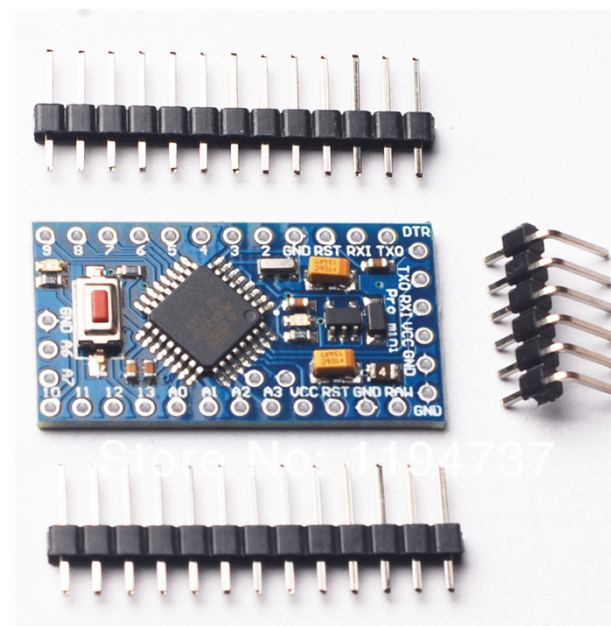
PROF. CONG DUC PHAM
[HTTP://WWW.UNIV-PAU.FR/~CPHAM](http://www.univ-pau.fr/~cpham)
UNIVERSITÉ DE PAU, FRANCE



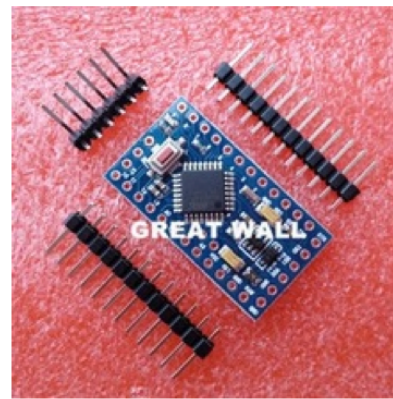
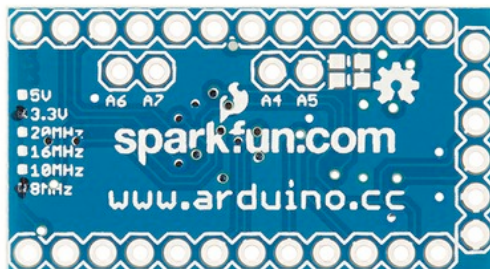
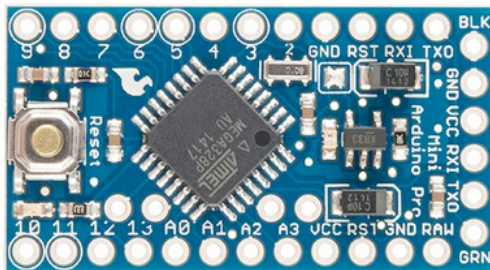
CONTENTS

- We will show how to build a low-cost IoT device for sensing surveillance applications using LoRa radio technology
- The gateway part will be shown in a separate tutorial
- The target hardware platform is an Arduino Pro Mini in its 3.3v, 8MHz version: the original from Sparkfun or a clone from various providers
- Let's get started...

ASSEMBLING THE HARDWARE



GET THE ARDUINO BOARD



With the bootloader 1pcs pro mini atmega328
Pro Mini 328 Mini ATMEGA328 3.3V/8MHz for
Arduino

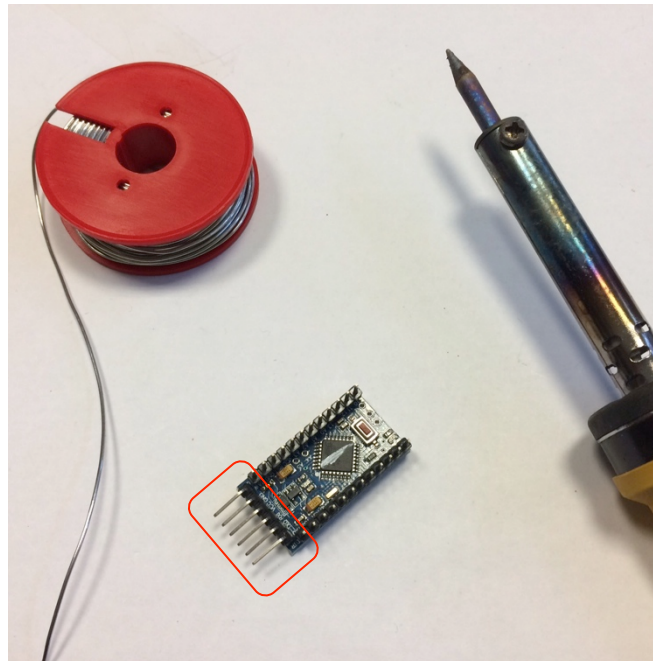
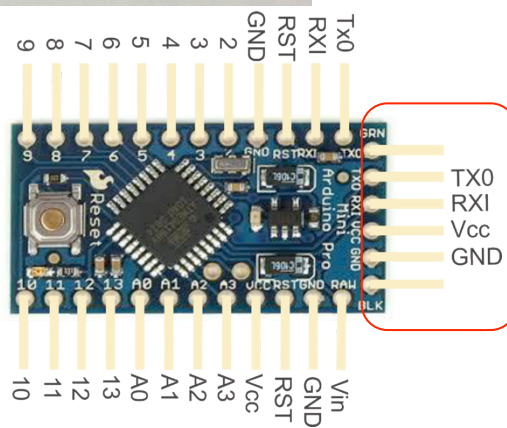
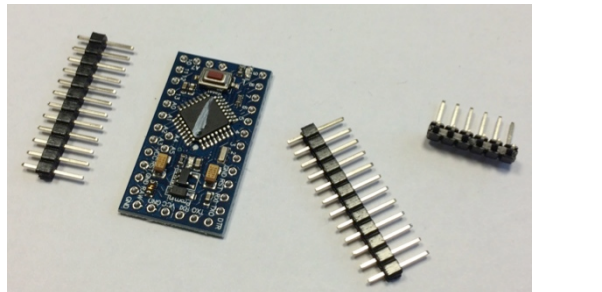
 GREAT WALL Electronics Co., Ltd.

 Chat now!

Be sure to get the 3.3v and
8MHz version

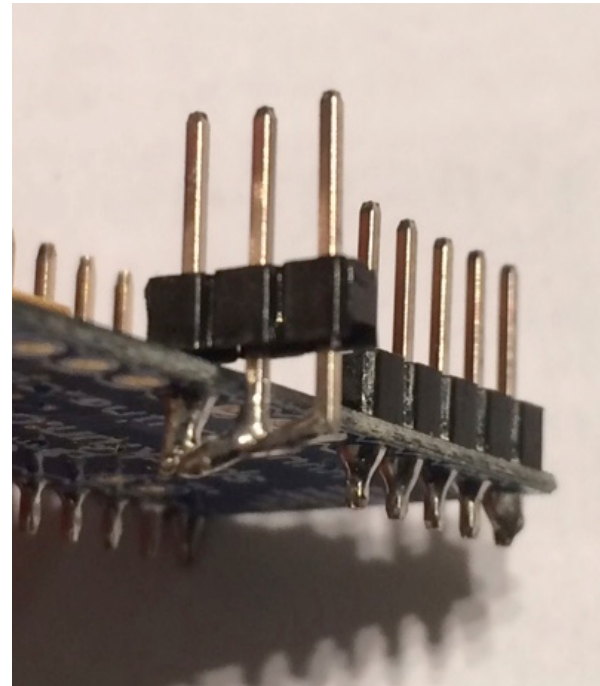
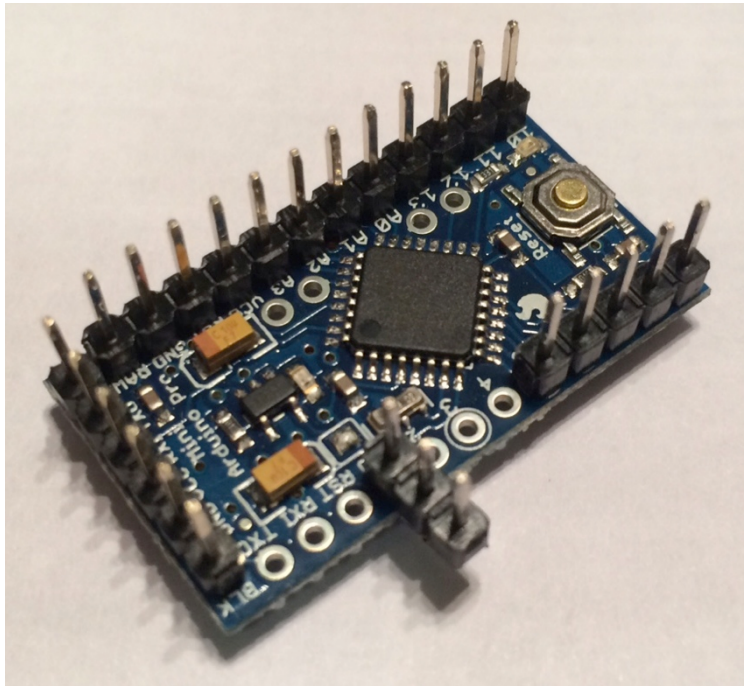
You can get the original board designed by Sparkfun or get one of the various clones available mainly from Chinese manufacturer. The last solution is very cost-effective as the Pro Mini board can be obtained for less than 2€ a piece. Some boards may not be working as reported by some people but in my own experience, all the boards I got from Chinese manufacturers have been working great.

PREPARE THE BOARD (1)



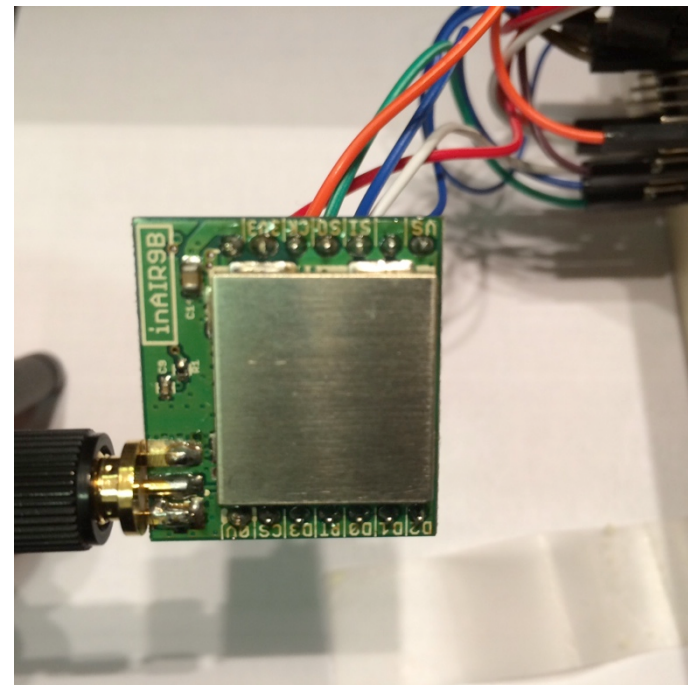
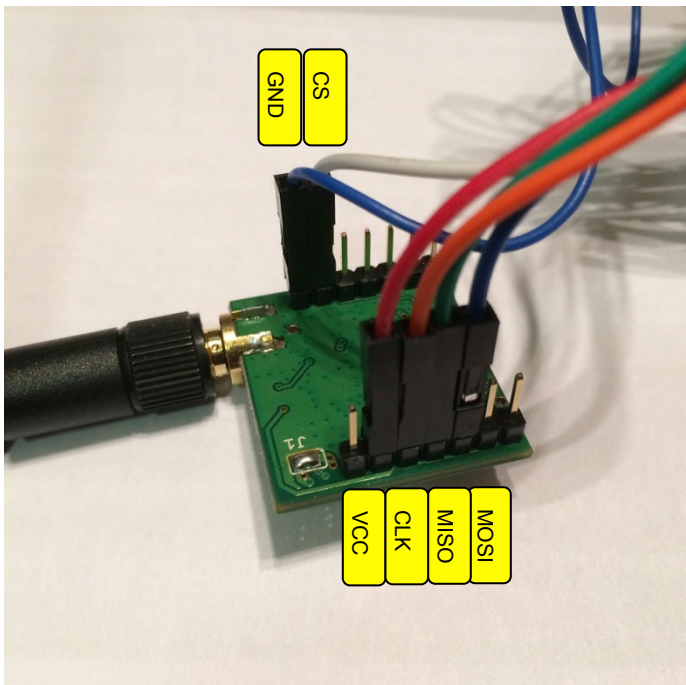
When you receive the board, it will probably come with the appropriate header pins that must be soldered to the board. Just use a regular soldering station to solder the header pins to the board. The 6-pin header on one side of the board (see red rectangle) will be used to connect an FTDI cable to program the board. This will be explained in the « software » section.

PREPARE THE BOARD (2)



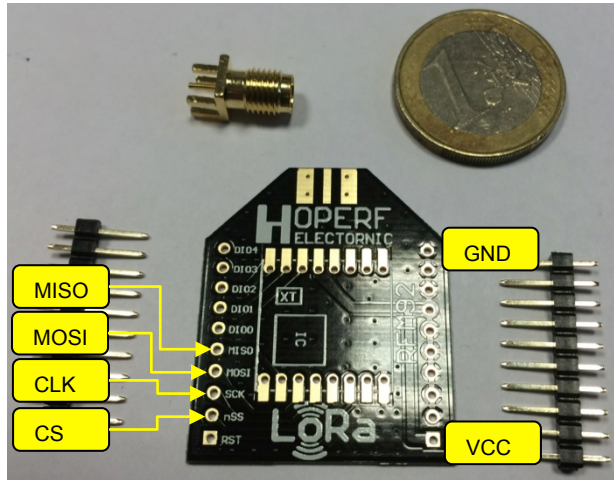
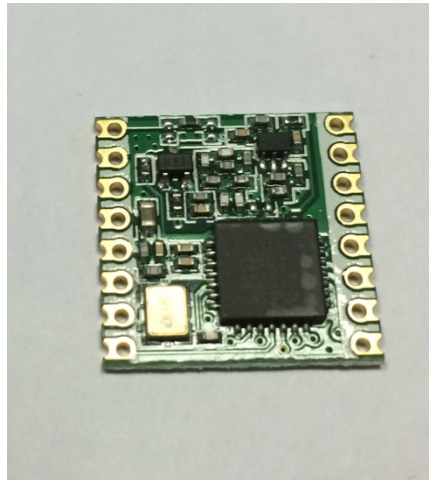
You can solder a row of header pins (left) on the ground pin (GND) in order to have several ground pins for the various sensors that will be connected to the device. But don't forget to link all the pins together to get the GND signal on all the pins (right).

NOW THE RADIO MODULE (1)



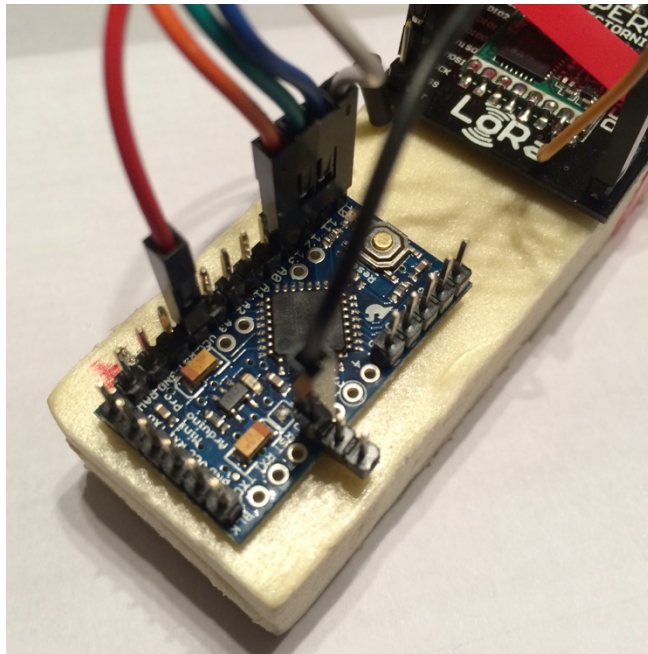
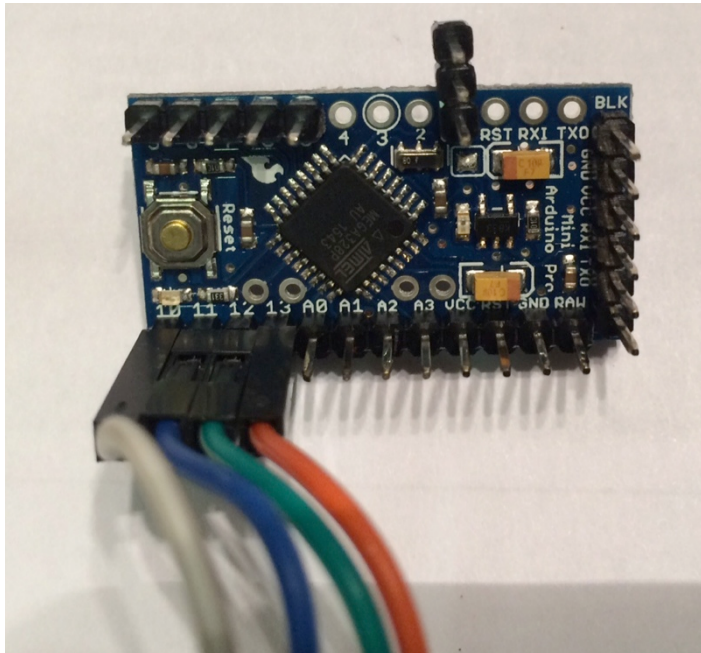
If you go for the inAir9 from Modtronix, then the header pins can come fully assembled. Order with the 6mm header pins to have enough length to connect F/F breadboard cables (left). Connect the SPI pins with the F/F cables. Try to use different colors. I use the following colors: MOSI (blue), MISO (green), CS (white), CLK (orange). Then connect also the VCC (red) and the GND (black or any other dark color) of the radio board.

NOW THE RADIO MODULE (2)



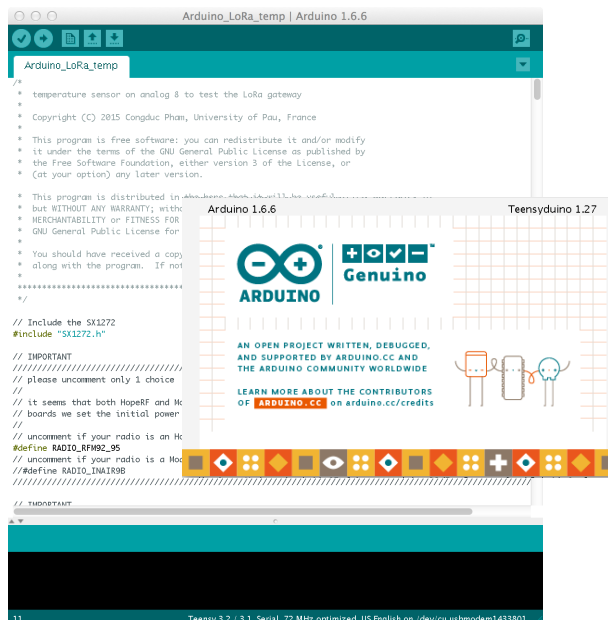
If you take the HopeRF RFM 92W/95W you will need the adaptor breakout and you have to go though some delicate but simple soldering tasks! It is not difficult but you have to train a bit before! Then, like for the inAir9, use F/F breadboard cable to connect the SPI pins, using different colors as explained previously.

CONNECTING THE RADIO MODULE



Now, just connect the corresponding SPI pins of the radio module to the SPI pins on the board. MOSI (blue) is pin 11, MISO (green) is pin 12, CS (white) is pin 10 and CLK (orange) is pin 13 (left picture). Then connect also the VCC (red) and the GND (black) of the radio board to the VCC and the GND of the board (right picture). The VCC of the board gets 3.3v from the on-board voltage regulator.

GETTING, COMPIILING & UPLOADING THE SOFTWARE





GETTING THE SOFTWARE

```

/*
 * temperature sensor on analog 8 to test the LoRa gateway
 *
 * Copyright (C) 2015 Congduc Pham, University of Pau, France
 *
 * This program is free software: you can redistribute it and/or modify
 * it under the terms of the GNU General Public License as published by
 * the Free Software Foundation, either version 3 of the License, or
 * (at your option) any later version.
 *
 * This program is distributed in
 * but WITHOUT ANY WARRANTY; without
 * MERCHANTABILITY or FITNESS FOR
 * GNU General Public License for
 *
 * You should have received a copy
 * along with the program. If not
 */
*****  

// Include the SX1272
#include "SX1272.h"  

//  

// IMPORTANT  

// please uncomment only 1 choice  

// it seems that both HopeRF and M  

// boards we set the initial power  

//  

// uncomment if your radio is an M
#define RADIO_RFH20_95
// uncomment if your radio is a M
#define RADIO_INA198
//  

// *****  

11   Teensy 3.2 / 3.1, Serial, 72 MHz optimized, US English on /dev/cu.usbmodem143301

```

CongducPham / LowCostLoRaGw

Code Issues 6 Pull requests 0 Pulse Graphs

Low-cost LoRa gateway with SX1272 and Raspberry

11 commits 1 branch 0 releases 0 contributors

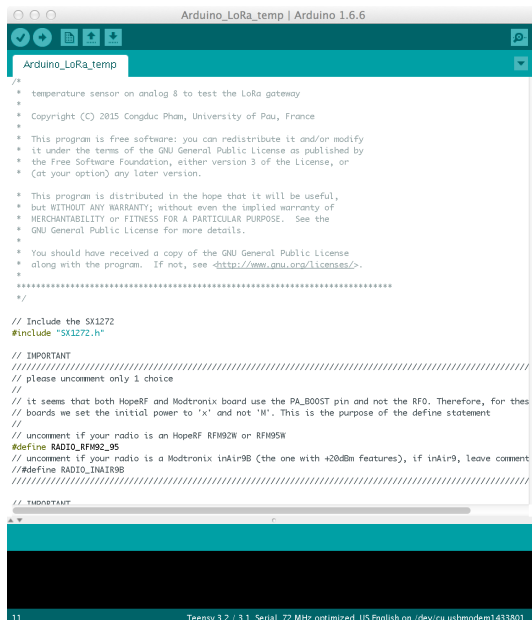
Branch: master New pull request New file Find file HTTPS https://github.com/Congdu... Download ZIP

		Latest commit a46b0f7 10 days ago
	modified some low-power info	10 days ago
	modified some low-power info	10 days ago
	changes in the SX1272 lib, gateway and temperature example	2 months ago
	modified some low-power info	10 days ago
	modified some low-power info	10 days ago
	modified some low-power info	10 days ago
	Added Teensy support	21 days ago

First, you will need the Arduino IDE 1.6.6 or later (left). Then get the LoRa library from our github: <https://github.com/CongducPham/LowCostLoRaGw> (right).

Get into the Arduino folder and get both Arduino_LoRa_temp and SX1272 folder. Copy Arduino_LoRa_temp into your “sketch” folder and SX1272 into “sketch/libraries”

COMPILING



```

/*
 * temperature sensor on analog 8 to test the LoRa gateway
 *
 * Copyright (C) 2015 Congduc Pham, University of Pau, France
 *
 * This program is free software: you can redistribute it and/or modify
 * it under the terms of the GNU General Public License as published by
 * the Free Software Foundation, either version 3 of the License, or
 * (at your option) any later version.
 *
 * This program is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU General Public License for more details.
 *
 * You should have received a copy of the GNU General Public License
 * along with the program. If not, see <http://www.gnu.org/licenses/>.
 */
*****  

// Include the SX1272
#include "SX1272.h"  

// IMPORTANT  

// please uncomment only 1 choice  

//  

// it seems that both HopeRF and Madtronix board use the PA_BOOST pin and not the RFO. Therefore, for these  

// boards we set the initial power to 'x' and not 'N'. This is the purpose of the define statement  

//  

// uncomment if your radio is an HopeRF RFM92 or RFM95
#define RADIO_RF92_95
// uncomment if your radio is a Madtronix inAir9B (the one with +20dBm features), if inAir9, leave comment
//#define RADIO_INAIR9B  

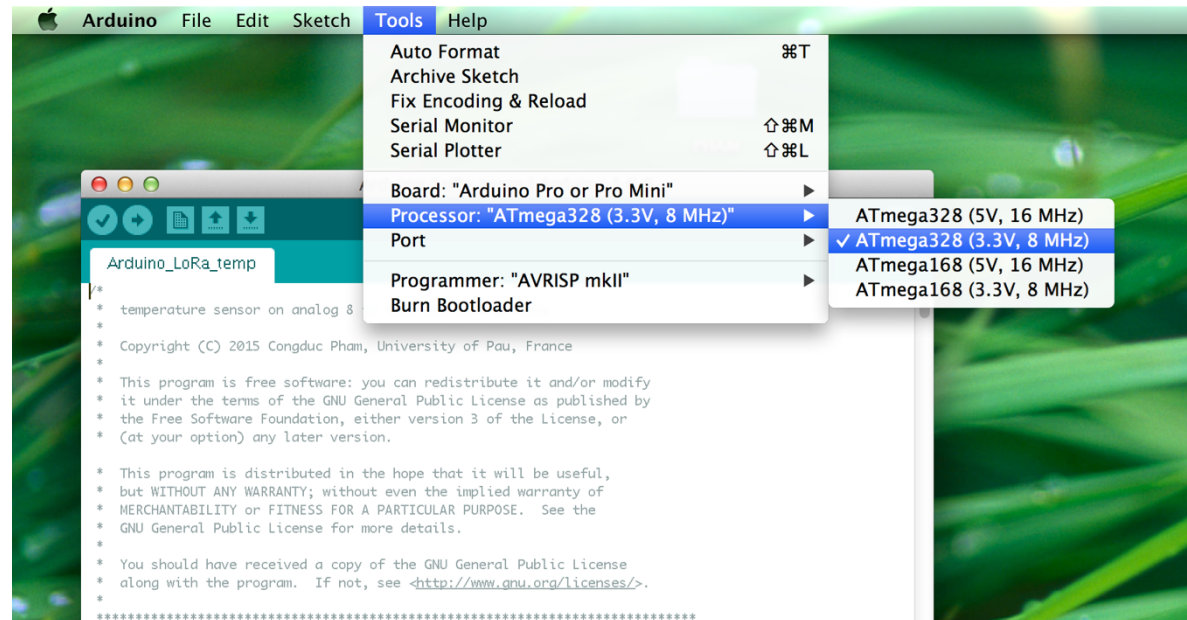
//  

// TUDOSTANT
  

11

```

Teensy 3.2 / 3.1, Serial, 72 MHz optimized, US English on /dev/cu.usbmodem143301

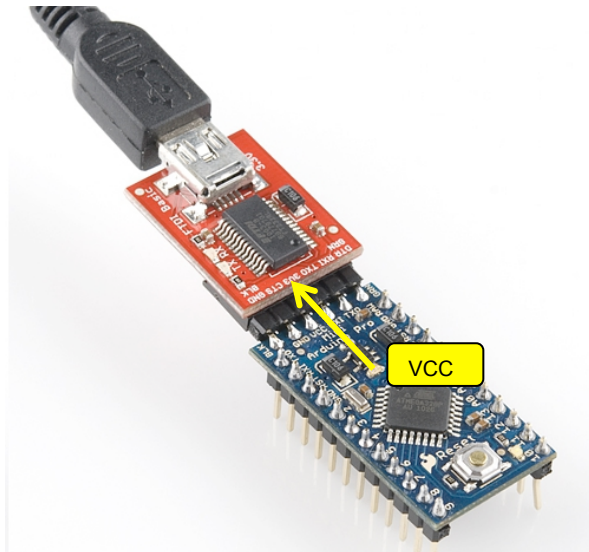


Open the Arduino_LoRa_temp sketch and select the Arduino Pro Mini board with its 3.3V & 8MHz version.

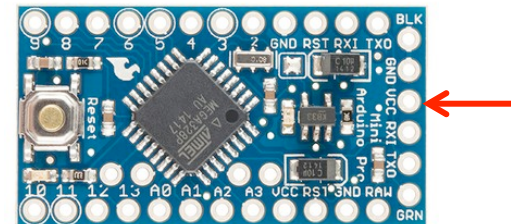
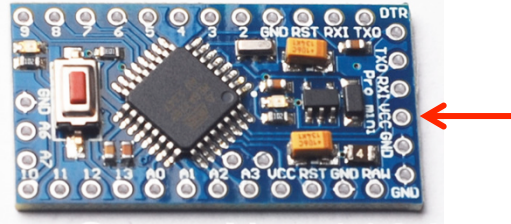
Then, click on the « verify » button



UPLOADING (1)



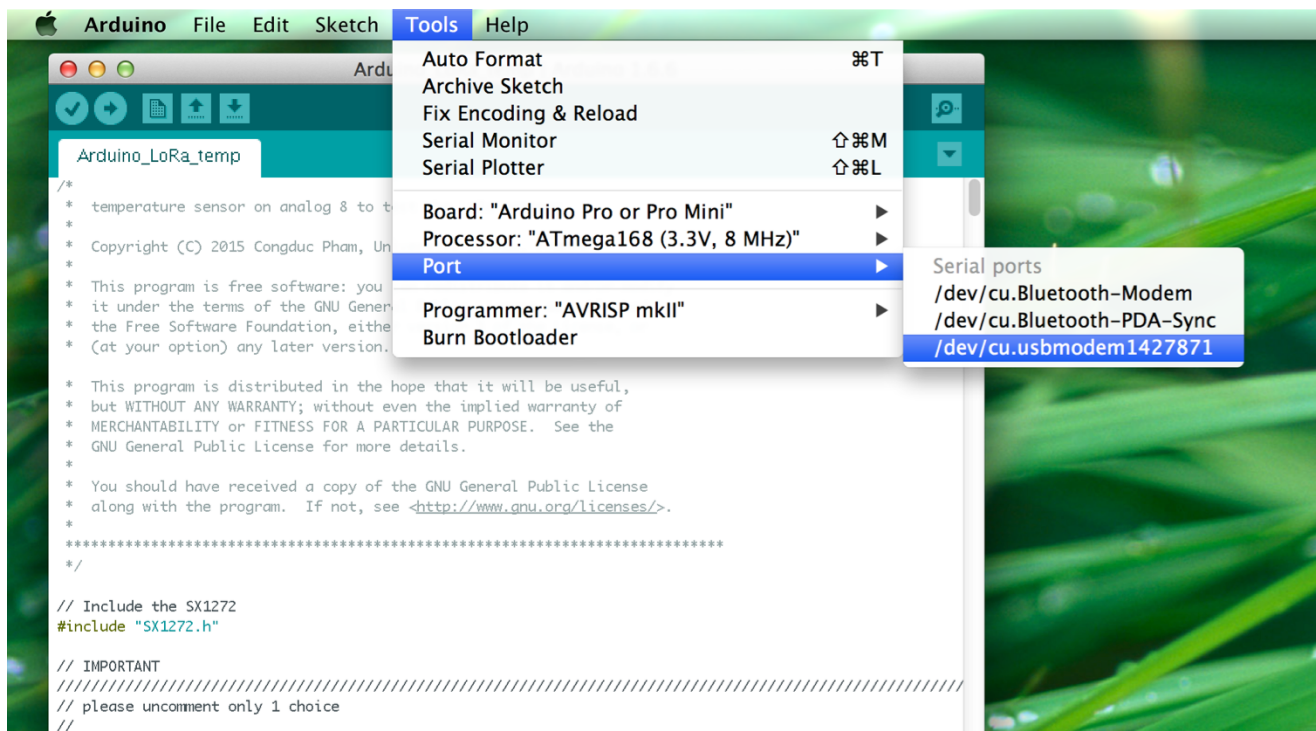
Some clone version, check the VCC pin



Original Sparkfun version

For the Pro Mini, you need to have an FTDI breakout cable working at 3.3v level (there is also 5v version but our advised Pro Mini version is running at 3.3v to reduce energy consumption). Be careful, on some low-cost Pro Mini version (Chinese manufacturer for instance) the pins may be in reversed order. The simplest way in to check the VCC pin and make it to correspond to the VCC pin of the FTDI breakout.

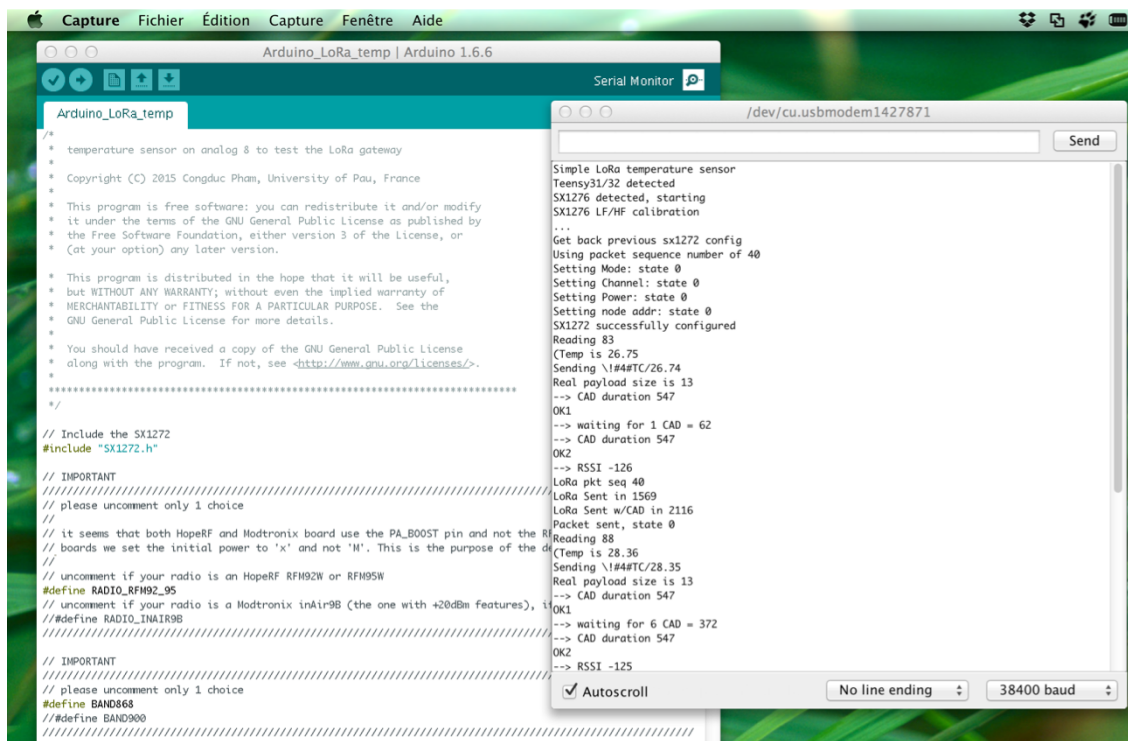
UPLOADING (2)



Connect the USB end to your computer and the USB port should be detected in the Arduino IDE. Select the serial port for your device. It may have another name than what is shown in the example. Then click on the « upload » button



SERIAL MONITOR

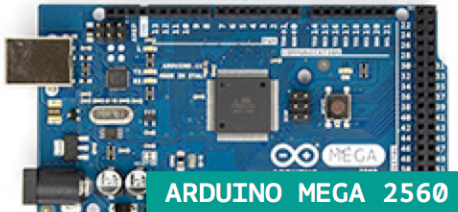


You can see the output from the sensor if it is connected to your computer. Use the Arduino IDE « serial monitor » to get such output, just to verify that the sensor is running fine, or to debug new code. Be sure to use 38400 baud.

MORE PLATFORMS ARE SUPPORTED!



ARDUINO UNO



ARDUINO MEGA 2560



ARDUINO ZERO



ARDUINO DUE



ARDUINO MICRO



ARDUINO PRO MINI



ARDUINO NANO



Ideetron Nexus



Teensy3.1/3.2



LoRa radios that
our library already
supports



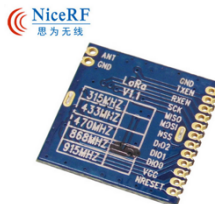
HopeRF
RFM92W/95W



Libelium LoRa



Modtronix
inAir9/9B

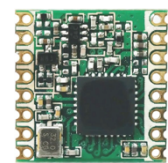


NiceRF
LoRa1276

Long-Range communication library
(mostly sending functions)



LoRa radios that
our library already
supports



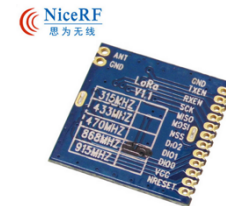
HopeRF
RFM92W/95W



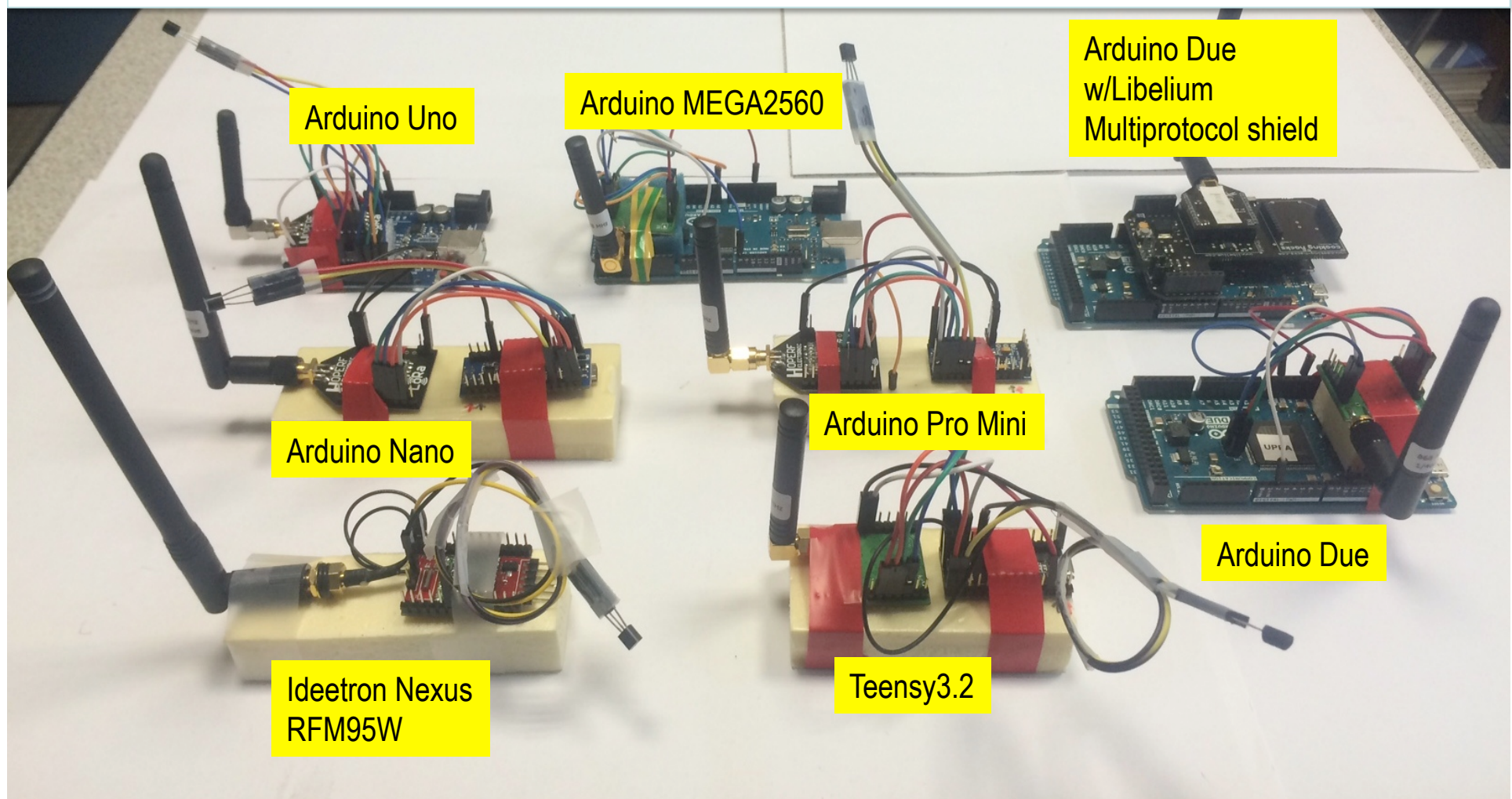
Libelium LoRa



Modtronix
inAir9/9B



LoRa1276
NiceRF
LoRa1276



ADDING A PHYSICAL SENSOR

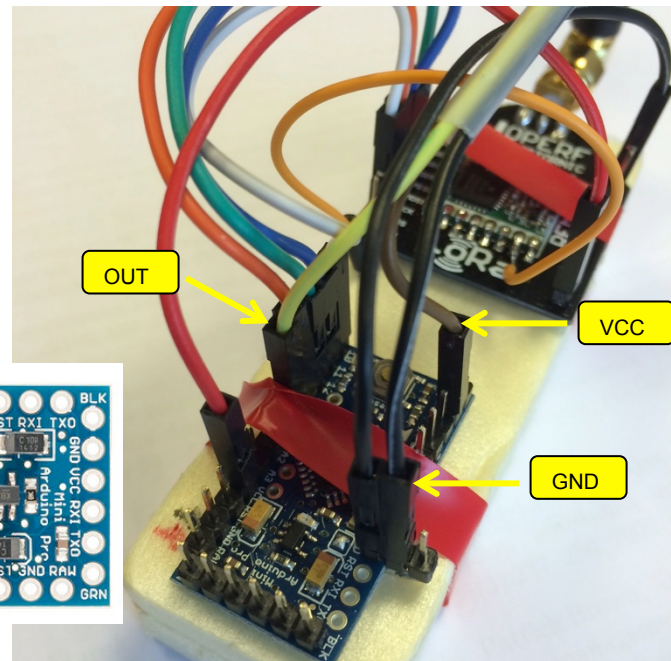
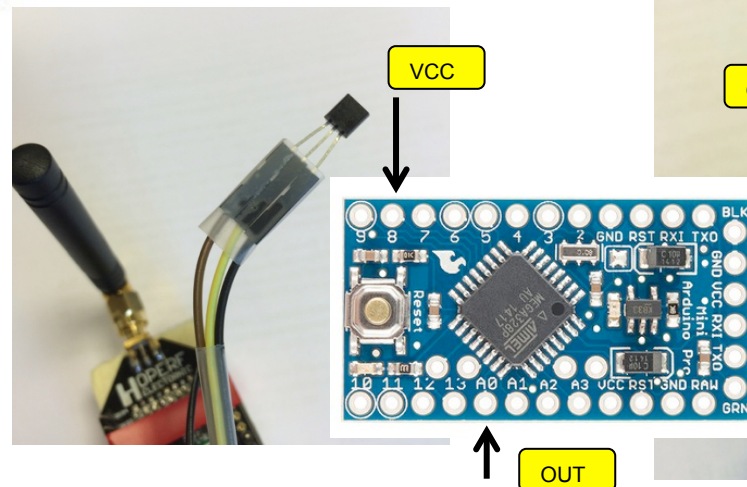


TEMPERATURE SENSOR

**LM35DZ TO-92
PINOUT DIAGRAM**

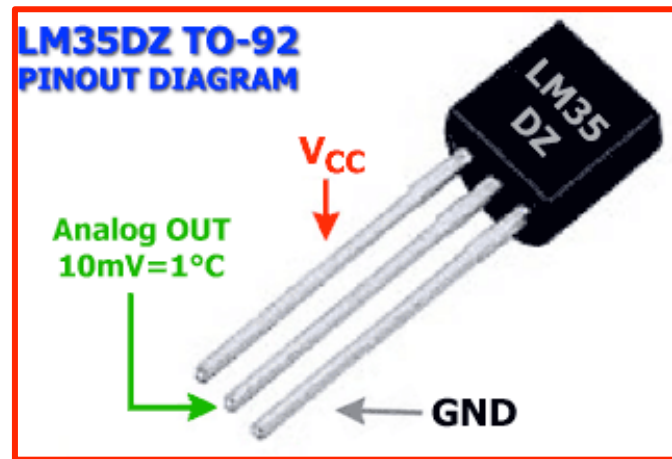


www.Vcc2GND.com



For the moment, there is no physical sensor connected to the board, so you will probably get random value when running the sensor. The Arduino_LoRa_temp example uses the LM35DZ physical sensor to get the ambient temperature. The GND should be connected to one of the board's GND, the VCC should be connected to the analog A8 pin and the OUT pin should be connected to the analog A0 pin.

UNDERSTANDING ANALOG OUTPUT



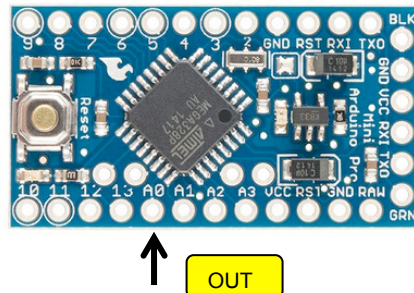
V_{CC} is 3.3V (the output of analog 8 to power the sensor)

If 0 means 0V and 1024 means 3300mV (10-bit resolution) then $3300\text{mV}/1024=3.22\text{mV}$ is the granularity of the measure

A digital value of 100 means $100*3.22\text{mV}=322\text{mV}$

If the sensor output is 10mV/1°C then the physical temperature is $322\text{mV}/10\text{mV}=32.2^\circ\text{C}$

READING ANALOG PIN VALUE



```
// sensor output connected to A0 analog pin  
  
value = analogRead(A0);  
  
// now need to convert to Celcius degree
```

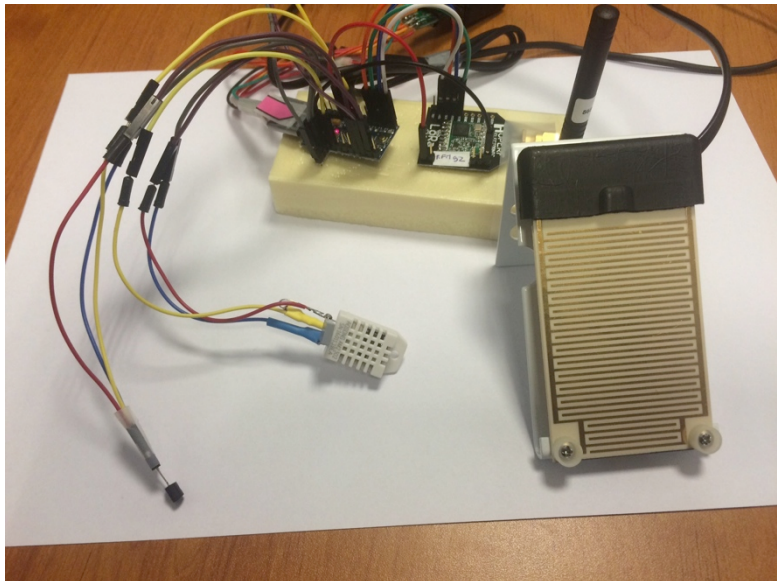
And converting into Celcius

```
Temp = value * 3300.0/1024.0; // 3300/1024=3.22  
  
Temp = Temp / 10; // 10mV means 1°C  
  
// now process and transmit the data
```

GENERALIZATION

- Depending on the sensor type, getting the physical measure from the analog/digital value follows a specific function provided by the sensor's manufacturer
- Depending on the microcontroller board, the number of I/O pins and the operating voltage may differ
- However the process is always the same:
 - Connect the sensor to the microcontroller board
 - Read analog or digital pin
 - Convert read value into meaningful physical measure
 - Then process and/or transmit

SEVERAL PHYSICAL SENSORS PER DEVICE



Physical sensor will be derived from `Sensor` base class and offers a unique `get_value()` function that will be called periodically

A sensor with several physical sensor will simply loop over all the connected sensors to call the `get_value()` function

Several physical sensors can be connected to a board. Currently supported sensors:

All simple analog sensors (value on 1 analog wire: e.g. LM35Z temp. sensor or Davis leaf wetness Vantage)

All simple digital sensors (binary value low/high)

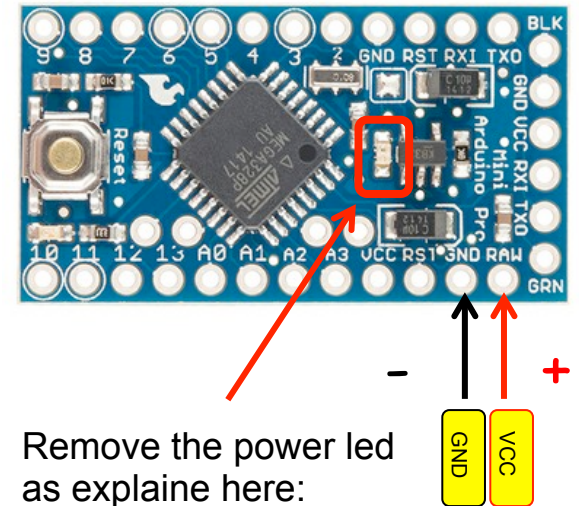
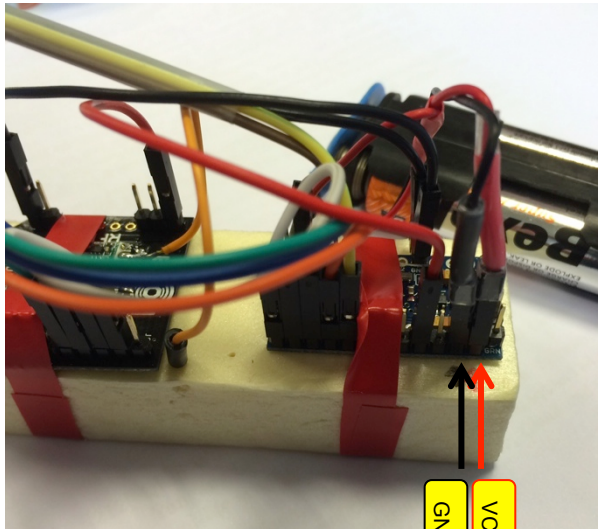
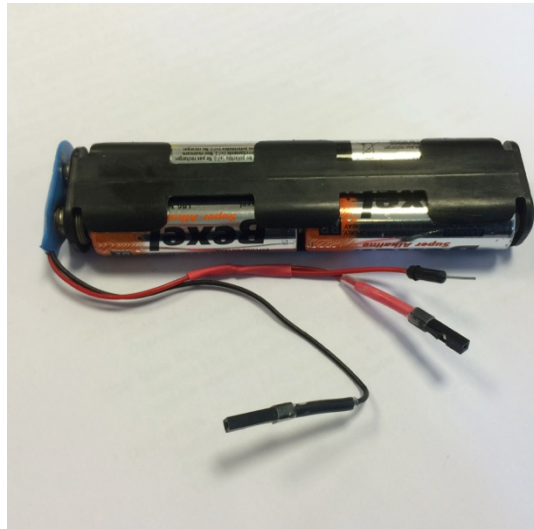
Most of one-wire digital sensor such as DHT22 sensor

For specific sensors, `get_value()` will simply use specific provided/developped library

RUNNING ON BATTERY & USING LOW-POWER MODE



CONNECTING A BATTERY



Remove the power led
as explained here:

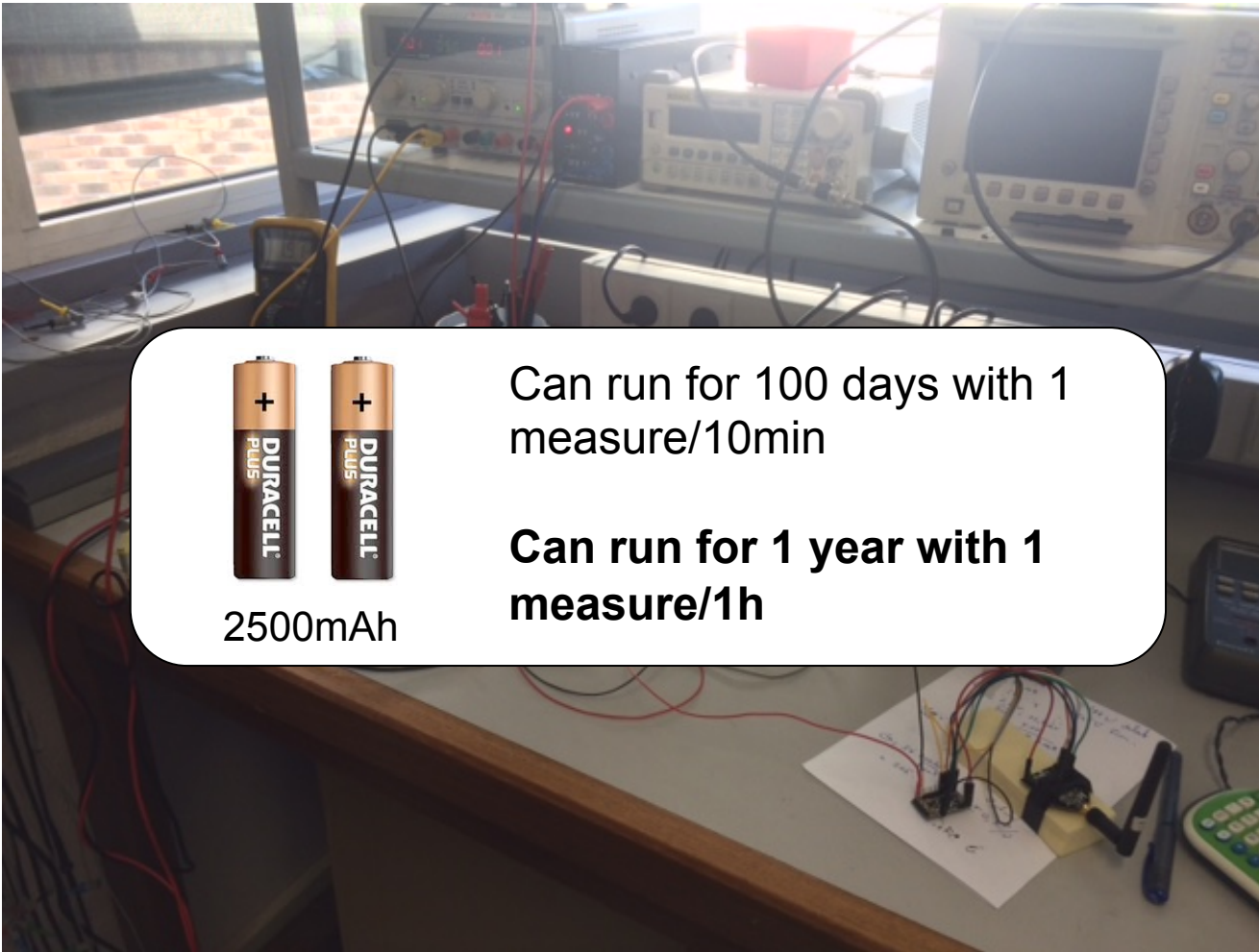
<http://www.home-automation-community.com/arduino-low-power-how-to-run-atmega328p-for-a-year-on-coin-cell-battery/>

The advantage of using the Arduino Pro Mini running at 3.3v is that energy consumption can be low especially when the board is put in « sleep mode » for low-power operation.

You can use 4 AA batteries to provide $4 \times 1.5\text{v} = 6\text{v}$. Using only 3 batteries may lead to insufficient voltage difference. This will be injected into the RAW pin of the board, therefore using the on-board voltage regulator to get the 3.3v.

RUNNING FOR 1 YEAR!

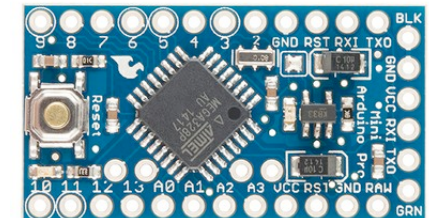
Low-Power library from RocketScream



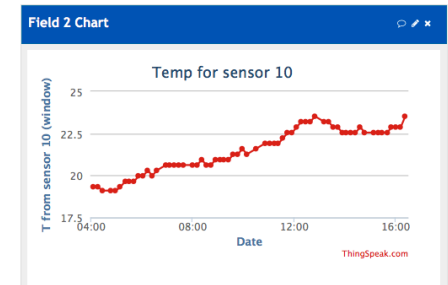
The image shows two Duracell DURACELL® PLUS AA batteries standing upright. Each battery has a brown base and a black top. The word "DURACELL" is printed in white on the base, and "PLUS" is printed in yellow above it. A large white plus sign is positioned above the "DURACELL" text on both batteries.

Can run for 100 days with 1 measure/10min

Can run for 1 year with 1 measure/1h



Wakes-up every
10min, take a
measure (temp) and
send to GW



**146µA in deep
sleep mode,
93mA when active
and sending**

Thanks to T. Mesplou and P. Plouraboué for their help

COMPILING FOR POW-POWER

```
// IMPORTANT
///////////////////////////////
// please uncomment only 1 choice
#define BAND868
//#define BAND900
///////////////////////////////

#ifndef _VARIANT_ARDUINO_DUE_X_
#define WITH_EEPROM
#endif
#define WITH_APPKEY
#define FLOAT_TEMP
#define LOW_POWER
#define CUSTOM_CS
//#define LORA_LAS
//#define WITH_AES
//#define WITH_ACK

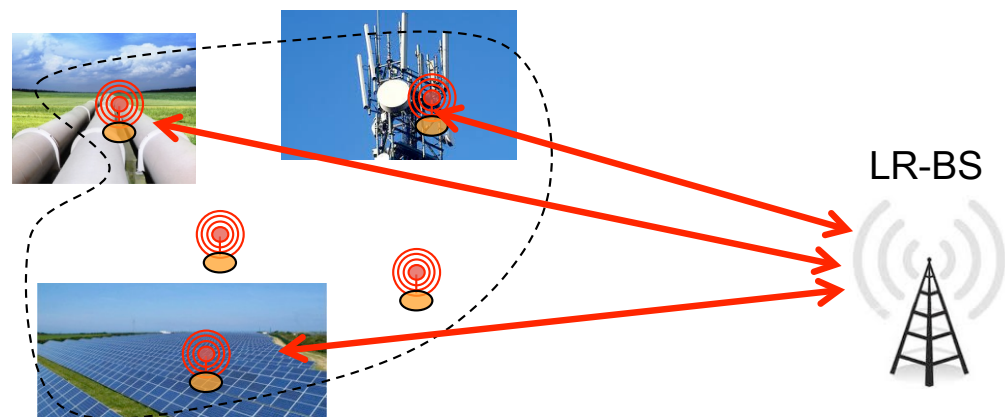
#ifdef WITH_EEPROM
#include <EEPROM.h>
#endif
```

Uncomment the « #define LOW_POWER » statement, compile and upload

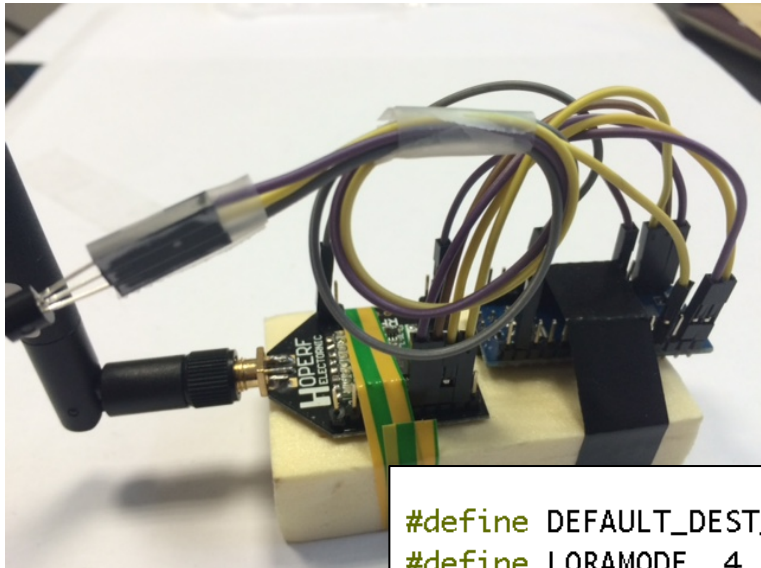
```
#ifdef LOW_POWER
// you need the LowPower library from RocketScream
// https://github.com/rocketscream/Low-Power
#include "LowPower.h"
int idlePeriodInMin = 10;
int nCycle = idlePeriodInMin*60/8;
#endif
```

Change the value of idlePeriodInMin to X minutes if needed

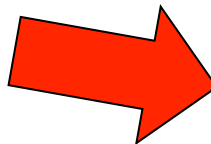
SENDING TO A GATEWAY



DEFAULT CONFIGURATION



\!##18.5

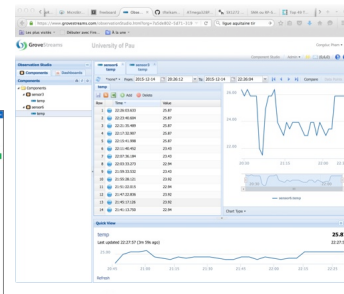
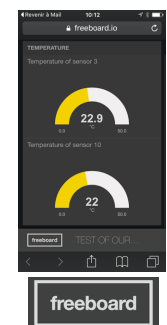
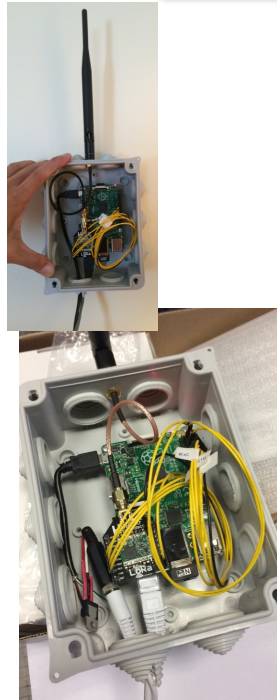


```
#define DEFAULT_DEST_ADDR 1
#define LORAMODE 4
#define node_addr 6
```

The default configuration in the Arduino_LoRa_temp example is:

Send packets to the gateway (one or many if in range)
LoRa mode 4
Node short address is 6

GATEWAY TO CLOUD



Data received at the gateway will be pushed to IoT clouds. We provide python script examples for many IoT cloud platforms. Most of clouds with REST API can be easily integrated.

Now, have a look at the « Low-cost LoRa gateway: a step-by-step tutorial »