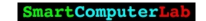
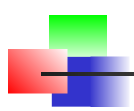


Low Power IoT Architectures

SmartComputerLab







Low Power IoT Architectures

Low power IoT architectures are crucial for ensuring that IoT devices can operate efficiently with minimal energy consumption, especially in applications where devices are expected to function for extended periods on battery power or energy harvesting.

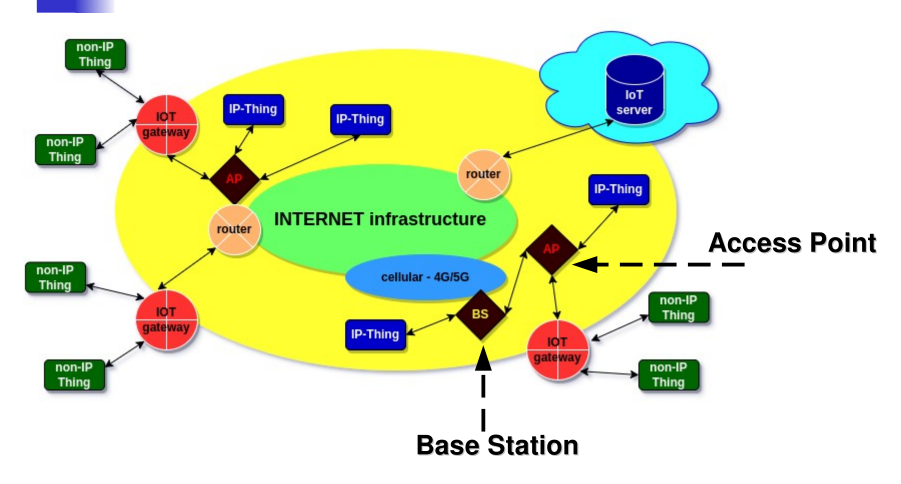
By focusing on energy-efficient components, communication protocols, and design practices, it is possible to develop IoT systems that meet the demands of modern applications while minimizing their environmental impact.







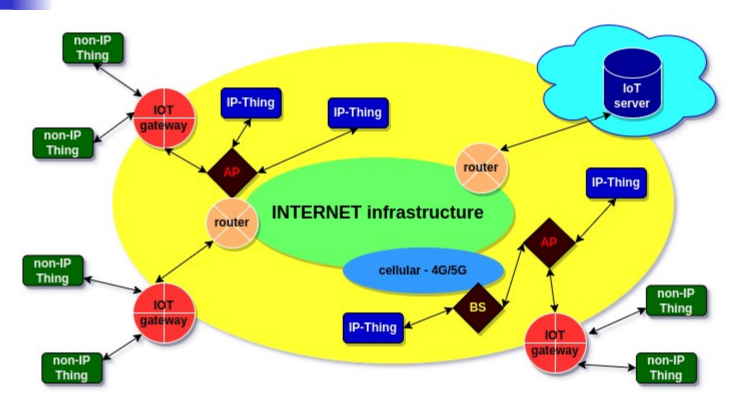
IoT Architectures







IoT Architectures



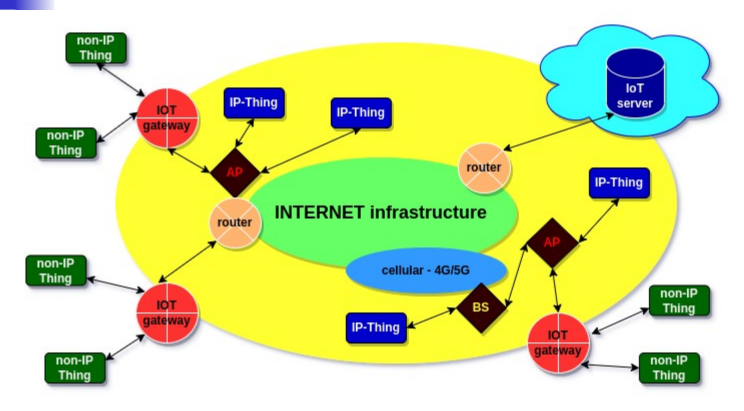
IP-Thing: Direct Terminal connected to Inet via WiFi/Ethernet link non-IP-Thing: Remote Terminal connected to Inet via LoRa link







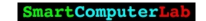
IoT Architectures



IoT-Gateway: ex. LoRa – WiFi gateway

IoT-Server : ex. ThingSpeak



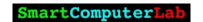


Low Power IoT Architectures

- **IP Terminals (DT) and Non-IP Terminals (RT)**
- low_power and high_power stages and phases
- Power consumption analysis of IP Terminals (DT)
- Power consumption analysis of Non-IP Terminals (RT)
- Complete IoT Architectures :

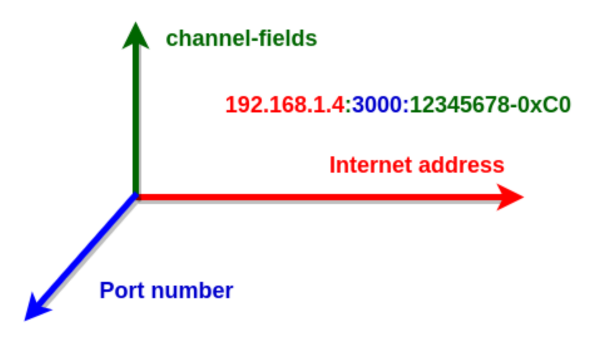
with IoT Terminals – Gateways - Servers







Global IoT space and IoT Sockets



IoT socket => IP address: Service port:Channel number-fields

Direct Terminals know IP address:Service port:Channel number

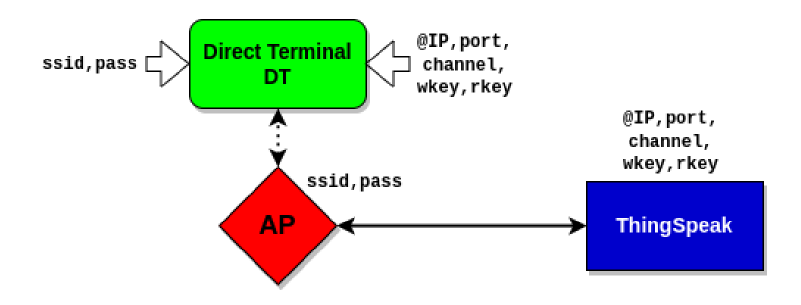
Gateways know IP address:Service port Remote Terminals know only Channel number (identifier)







Direct Terminals and IoT Sockets



Direct Terminals know IP address:Service port:Channel number

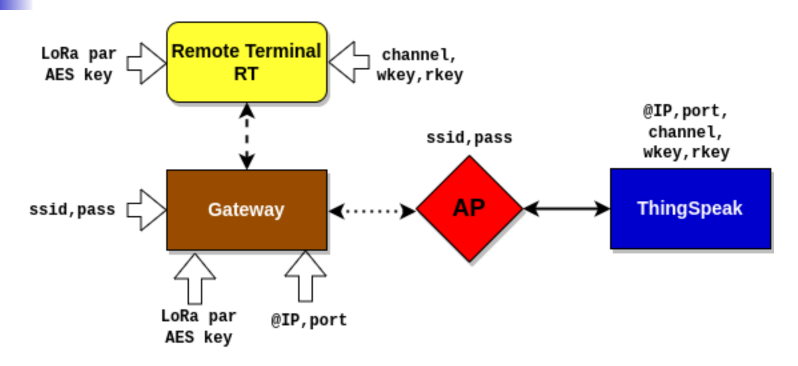
plus: write and optionally read key







Global IoT space and IoT Sockets



Gateways know IP address:Service port
Remote Terminals know only Channel number (identifier)
plus: write and optionally read key

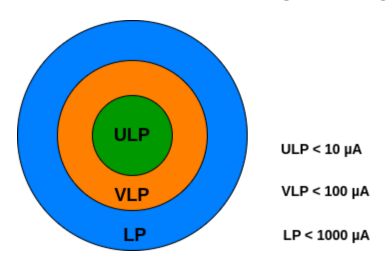






Low and Very Low Power consumption

IoT Architectures



Example of average current (power) consumption:

deepsleep mode for
low_power stage = 10µA
and 100s
normal mode for
high_power stage = 40mA
and 0.5s

low_power charge + high_power charge= 10μA*100s + 40 000μA*0.5s = 1000μC+20000μC= 21mC

average_current = charge/time = $21mC/100.5s = 0.21mA = 210\mu A$

To do:

Calculate the same for low_power stage duration of 600s.







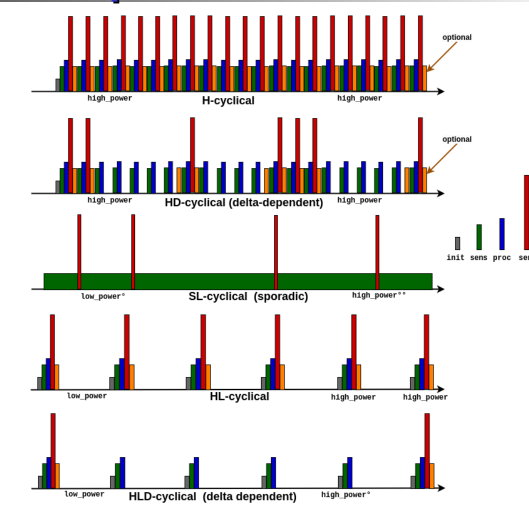
Terminals: Operational modes

high average current

delta (δ) parameter defines required precision-difference

"sporadic cycle" – activated by an interruption (level change) signal

low average current





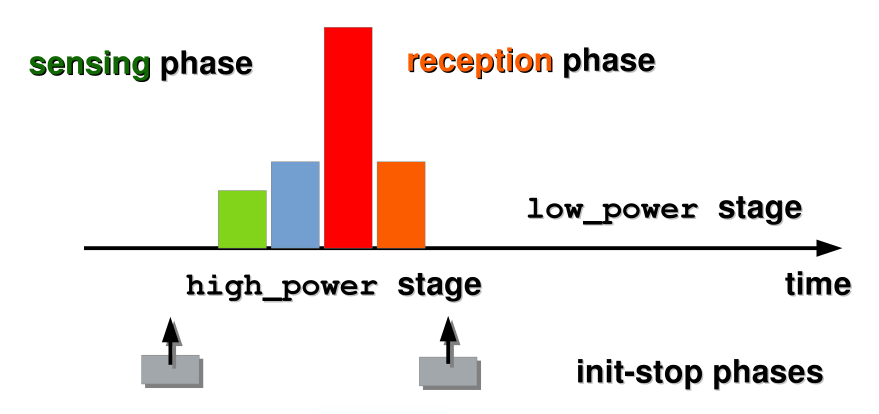




<u>high_power stage - phases</u>

transmission phase

processing phase







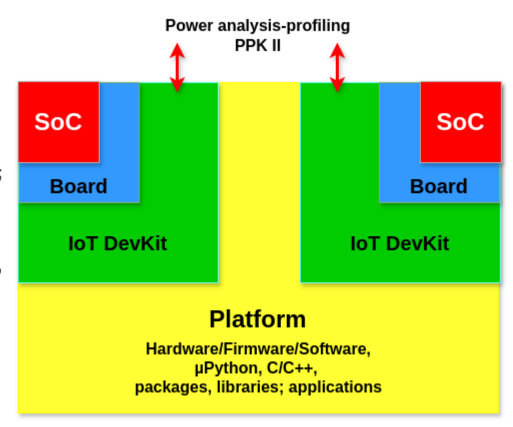


From IoT SoC to an IoT Platform

ARM (Cortex-M0); LoRa -SX1262; I/O interfaces

EEPROM; I2C,SPI,UART; Converters/interfaces

I2C,SPI,UART; Sensors/Actuators; SuperCapacitor, Battery, Solar Panel, ..



ESP32:Risc-V(RV32); WiFi,BT,BLE; I/O interfaces

EEPROM; I2C,SPI,UART; Converters/interfaces

I2C,SPI,UART; LoRa-SX1276/8; Sensors/Actuators; Battery, ...

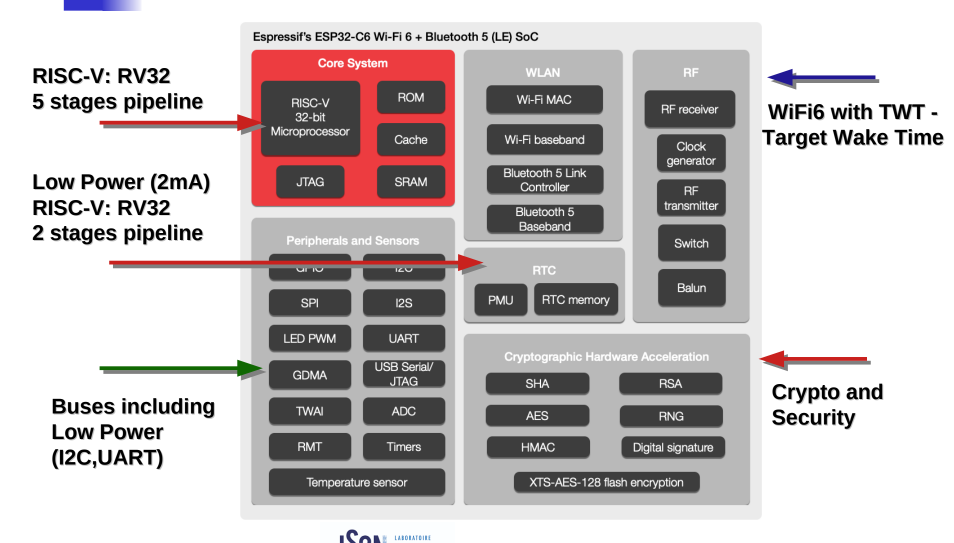
IoT SoC (System on Chip):

ESP32C3,ESP32S3,ESP32C6,..,ASR6501, ..





IoT Soc ESP32C6: low power features



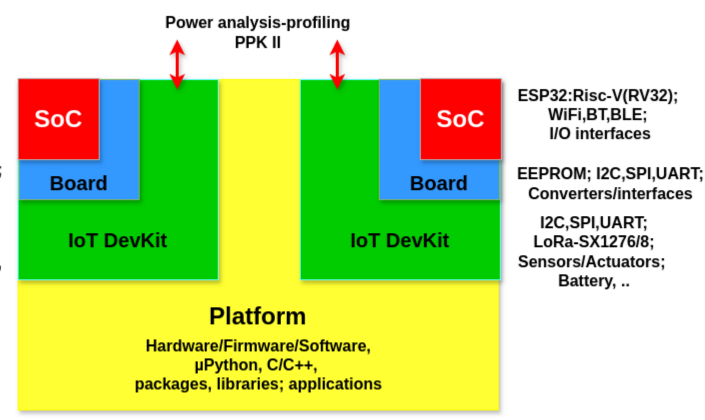


From IoT SoC to an IoT Platform



EEPROM; I2C,SPI,UART; Converters/interfaces

I2C,SPI,UART; Sensors/Actuators; SuperCapacitor, Battery, Solar Panel, ..



IoT Boards:

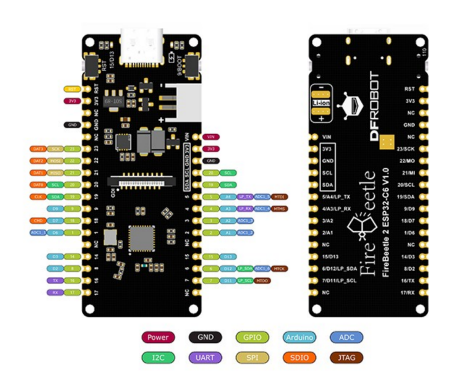
Heltec WiFi-LoRa (ESP32S3), RFRobot FireBeetle 2 '(ESP32C6), Heltec ESP32C3,.., Heltec Cubecell (ASR6501), ..







IoT Board (Direct Terminal)



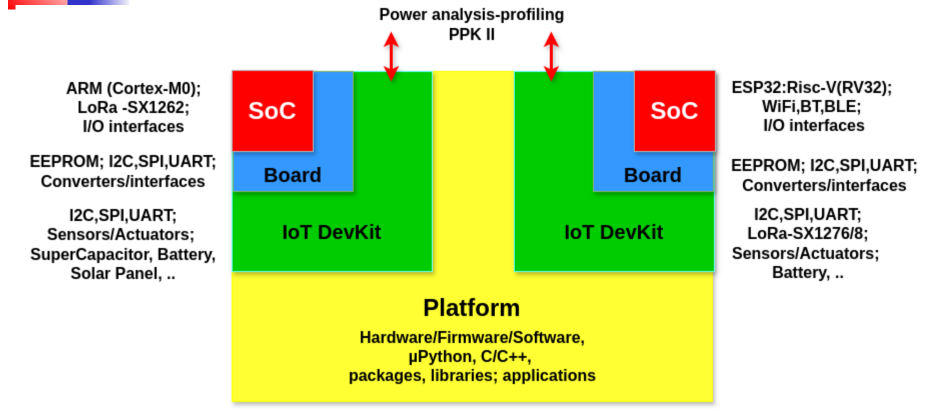
IoT Board: DFRobot FireBeetle2 (ESP32C3): EEPROM, battery, solar converters, USB bus, I2C, UART,SPI, .. (low/high power)







From IoT SoC to an IoT Platform



IoT DevKits (examples):

SmartComputerLab DevKit (Heltec (ESP32-C3)), SmartComputerLab DevKit (Heltec CubeCell (ASR6501)), SmartComputerLab DevKit (RFRobot FireBeetle 2 (ESP32C6)),...

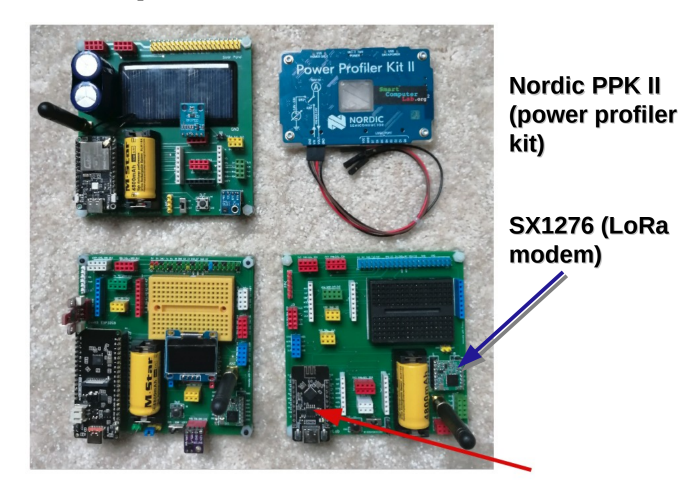




SmartComputerLab IoT DevKits

Heltec CubeCell (ASR6501)

RFRobot FireBeetle 2 (ESP32C6)



Heltec (ESP32-C3)





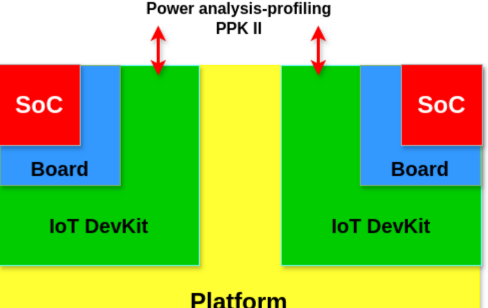


From IoT SoC to an IoT Platform

ARM (Cortex-M0); LoRa -SX1262: I/O interfaces

EEPROM; I2C,SPI,UART; Converters/interfaces

I2C,SPI,UART; Sensors/Actuators; SuperCapacitor, Battery, Solar Panel, ...



ESP32:Risc-V(RV32); WiFi,BT,BLE; I/O interfaces

EEPROM; I2C,SPI,UART; Converters/interfaces

I2C,SPI,UART; LoRa-SX1276/8: Sensors/Actuators: Battery, ...

Hardware/Firmware/Software, uPvthon, C/C++. packages, libraries; applications

IoT Platform (examples):

IDF (ESP32) : C/C++

PlatformIO: C/C++

Arduino IDE: C/C++

IoT Platform (examples):

Thonny IDE: microPython

Jupiter: microPython

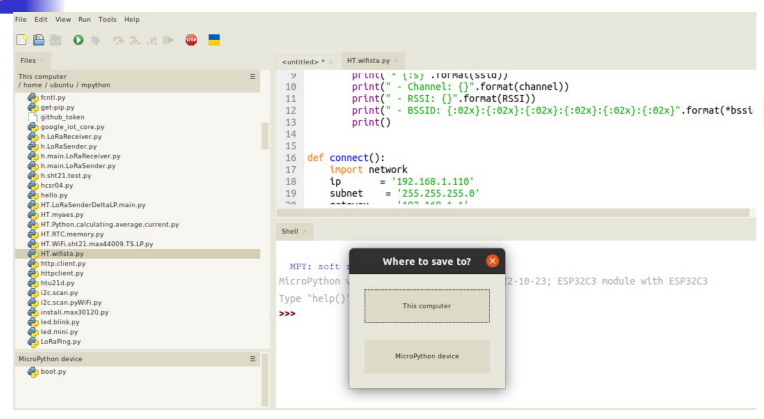
+ IoT Tools:

Power

Profilers, ...



Thonny: IoT Platform - µPython

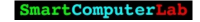


IoT Platform (examples):

Thonny IDE: microPython

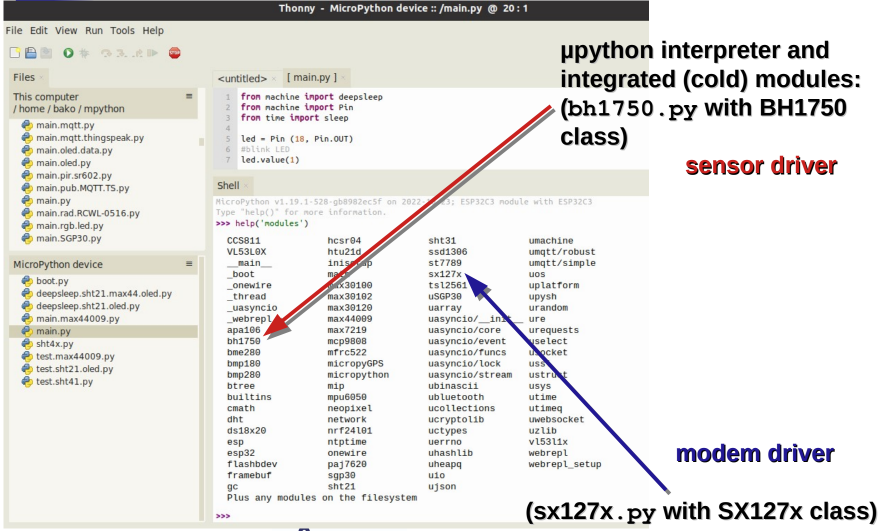
Jupiter: microPython





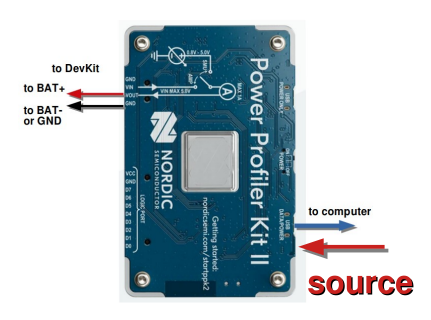
9.9

Thonny: IoT Platform - µPython



Power Profiler Kit II: connection



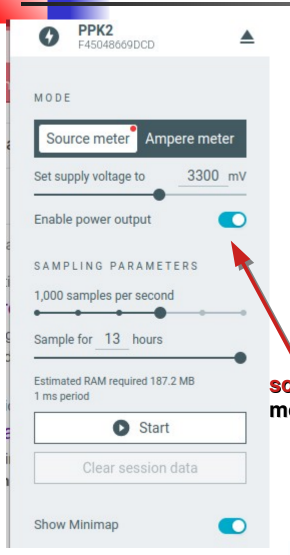


Power Profiler with source mode





Power Profiler Kit II - IDE



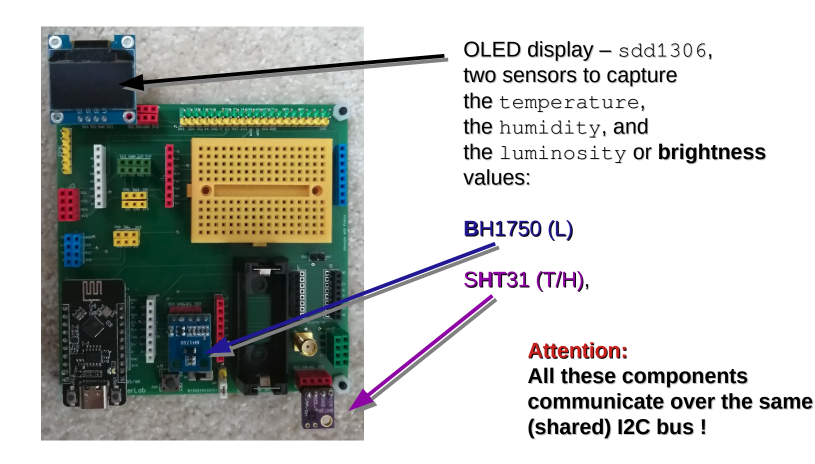
main window



Average current consumption in low_power stage (10.39µA)











from machine import deepsleep
from machine import Pin, SoftI2C
from time import sleep

import ssd1306
import bh1750
import sht31

Preparing buses, drivers and sleep operators





```
def disp(p1,p2,p3):
    oled = ssd1306.SSD1306_I2C(128, 64, i2c, 0x3c)
    oled.fill(0)
    oled.text("SmartComputerLab",0,0)  # column 0 and line 0
    oled.text(p1,0,16)
    oled.text(p2,0,32)
    oled.text(p3,0,48)
    oled.show()
    sleep(5)
    oled.poweroff()  # disconnects the OLED power lines
```

Defining display function to show the data during 5 seconds and disconnect







PPK diagram for the above example with two sensors and OLED screen operating with HL mode (high_power stage+low_power stage). Note the current consumption in low_power stage – 20.42μA with three sensors/actuators attached.





What is ThingSpeak (.com)?

ThingSpeak is an open-source software written in Ruby which allows users to communicate with internet enabled devices.

It facilitates data access, retrieval and **logging of data** by providing an API to both the devices and social network websites.

ThingSpeak was originally launched by **ioBridge** in 2010 as a service in support of IoT applications.

ThingSpeak has integrated support from the numerical computing software MATLAB from MathWorks, allowing ThingSpeak.com users to store, analyze and visualize uploaded data using MATLAB without requiring the purchase of a MATLAB license from MathWorks.

Free account on ThingSpeak.com is limited to last 256 records (storage) and usage frequency of max. 50 mHz (communication).







Sending data to ThingSpeak

□ ThingSpeak™

Channels -

Apps ▼

Devices **▼**

Support **▼**

My Channels

New Channel

Search by tag

ThingSpeak.com - free account

- max. 10 channels
- max. 256 last records per channel
- max frequency ~50mHz

| Name Smart IoT 1 one, smartiotlabs | | | | | | Created \$ 2021-10-16 |
|---------------------------------------|--------|----------|---------|----------|----------------------|------------------------------|
| | | | | | | |
| ■ Smart IoT 2 smartiotlabs, two | | | | | | 2022-01-05 |
| Private | Public | Settings | Sharing | API Keys | Data Import / Export | |
| ■ Smart IoT 3 • three, smartiotlabs | | | | | | 2022-04-07 |
| Private | Public | Settings | Sharing | API Keys | Data Import / Export | |
| ■ Smart IoT 4 smartiotlabs, four | | | | | | 2022-04-07 |
| | | Settings | Sharing | API Keys | Data Import / Export | |



Channel Settings



Smart IoT 1

¬ ThingSpeak™

Channel ID: 1538804

Author: mwa0000024358098

Access: Public

Private View

This channel is prepared DevKits identified by cha with LoRa-TS protocol.

API Keys

one, smartiotlabs

Sharing



Channel Settings

Public View

Percentage complete 70% Channel ID

1538804

Smart IoT 1

Description

This channel is prepared to use with Smart IoT DevKits identified by channel number. It operates

V

V

 \checkmark

V

Field 1

Name

Temperature

Field 2

Humidity

Luminosity Field 3

Field 4 Battery state

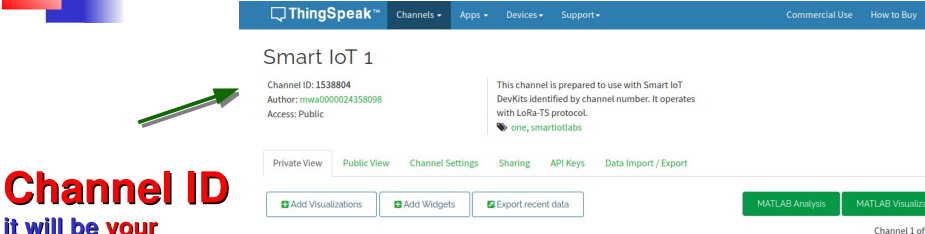
TS Channel ID

it will be your device identifier

TS Channel Fields -> IoT data streams are the places to store the received data max 8 fields per channel one field (stream) per sensor



Sending data to ThingSpeak



it will be your

device identifier

Channel Stats

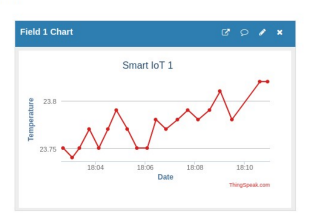
Created: 2 years ago Last entry: 3 months ago

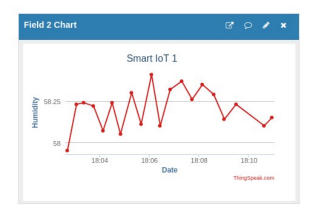
Entries: 714

One field (stream) per sensor:

- Temperature
- Humidity
- Luminosity

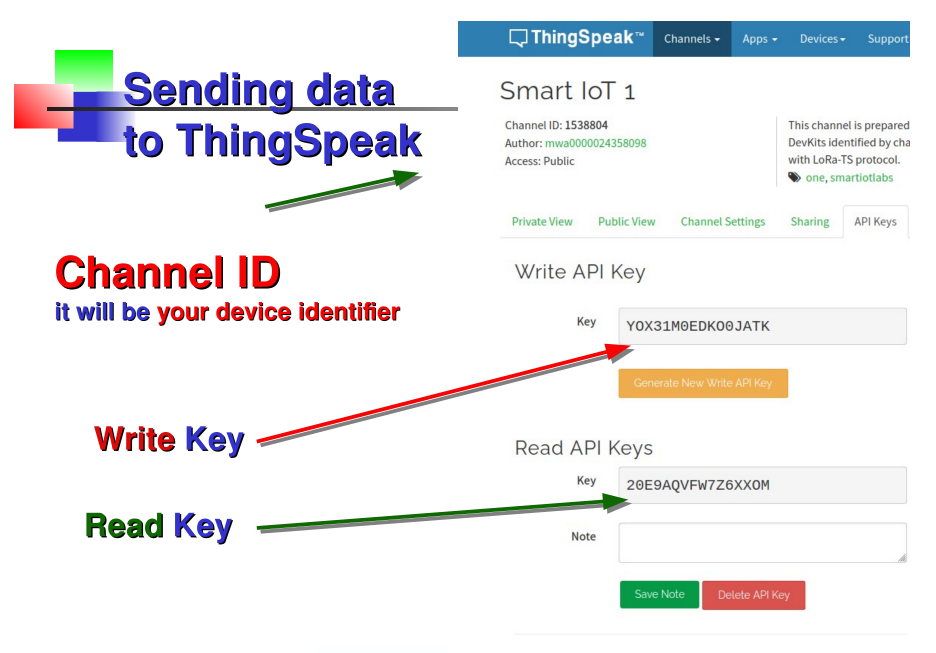
...













```
def connect():
    import network
    ssid
              = "PhoneAP"
   password = "smartcomputerlab"
    station = network.WLAN(network.STA IF)
    if station.isconnected() == True:
        print("Already connected")
        return station
    station.active(True)
    station.connect(ssid,password)
    station.config(txpower=8.5)
    while station.isconnected() == False:
        pass
   print("Connection successful")
   print(station.ifconfig())
    return station
def disconnect():
    import network
    station = network.WLAN(network.STA IF)
    station.disconnect()
    station.active(False)
#disconnect()
                         # to be uncommented for test
#connect()
                         # to be uncommented for test
```

Preparing module wifista.py for communication via WiFi – with personal AP

```
import machine
from machine import deepsleep,Pin,SoftI2C
import max44009
import sht21
import wifista
import thingspeak
from thingspeak import ThingSpeakAPI, Channel, ProtoHTTP

i2c = SoftI2C(scl=Pin(9), sda=Pin(8), freq=100000)
sensor = max44009.MAX44009(i2c)
luminosity=sensor.lux
temperature = sht21.SHT21_TEMPERATURE(i2c)
humidity = sht21.SHT21_HUMIDITE(i2c)
print("current temperature: " +str(temperature))
```

Reading data from sensors : sensing phase





```
print("current temperature: " +str(temperature))
rtc = machine.RTC()
stfloat=0.0
r=rtc.memory()
print('woken with value',r)  # testing the last temp value
if(r!=b''):  # skiping first empty value
    stfloat=float(r)
    print(stfloat)

if (temperature>(stfloat+0.2) or temperature<(stfloat-0.2)):
# delta in °C ex. 0.2 °C</pre>
```

processing data from sensors: processing phase with delata parameter. Comparing with previously sent data.

Attention: use of RTC memory





```
if (temperature>(stfloat+0.2) or temperature<(stfloat-0.2)):</pre>
    rtc.memory(str(temperature))
    print('new value to rtc memory', rtc.memory())
                                                     # test of the stored
value
    channel_living_room = "1538804"
    field_temperature = "Temperature"
    field humidity = "Humidity"
    field luminosity = "Luminosity"
    active channel = channel living room
    thing speak = ThingSpeakAPI([
    Channel (channel_living_room , 'YOX31M0EDKO0JATK', [field_temperature,
      field humidity, field luminosity])],protocol class=ProtoHTTP,log=True)
    wifista.connect()
    thing_speak.send(active_channel, { field_temperature: temperature,
      field humidity: humidity, field luminosity: luminosity })
    print('send to TS')
   wifista.disconnect()
deepsleep(20000)
                  #thing_speak.free_api_delay
```

Sending data to ThingSpeak via WiFi connection: transmission phase





Example: sending sensor data to ThingSpeak via WiFi

```
if (temperature>(stfloat+0.2) or temperature<(stfloat-0.2)):</pre>
    rtc.memory(str(temperature))
   print('new value to rtc memory', rtc.memory())
                                                     # test of the stored
value
    channel living room = "1538804"
    field temperature = "Temperature"
    field humidity = "Humidity"
    field luminosity = "Luminosity"
    active channel = channel living room
    thing speak = ThingSpeakAPI([
    Channel (channel_living_room , 'YOX31M0EDKO0JATK', [field_temperature,
      field humidity, field luminosity])],protocol class=ProtoHTTP,log=True)
    wifista.connect()
    thing speak.send(active channel, { field temperature: temperature,
      field humidity: humidity, field luminosity: luminosity })
    print('send to TS')
    wifista.disconnect()
deepsleep(20000)
                 #thing speak.free api delay
```

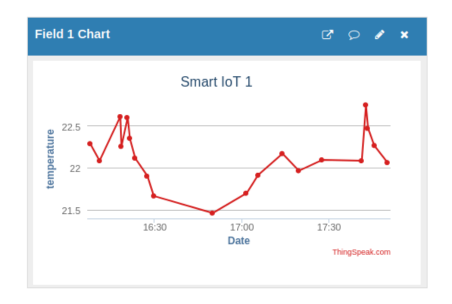
Sending data to ThingSpeak via WiFi connection: transmission phase

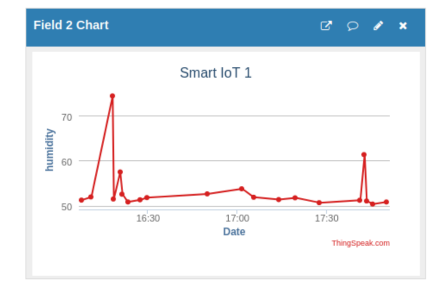




Example: sending sensor data to ThingSpeak via WiFi

```
Connection successful
('192.168.43.36', '255.255.255.0', '192.168.43.1', '192.168.43.1')
current temperature: 22.73444
woken with value b'22.82024'
22.82024
new value to rtc memory b'22.73444'
Already connected
ThingSpeak at 52.201.163.117:80
1538804 {'Luminosity': 348.48, 'Temperature': 22.73444, 'Humidity': 49.95398} #31, took 1.16s, next in 14.84s
```

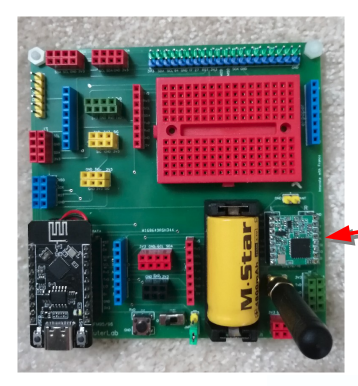




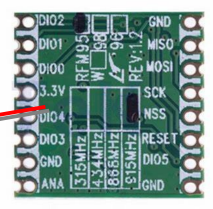
Part II: Long Range (LoRa) & Remote Terminals

Remote Terminal communicate with the IoT servers via the dedicated Gateways that relay the LoRa packets to the WiFi packets to be sent to IoT server.

To build a simple IoT architecture with Remote Terminals (at least one) we need to enlarge/enhance our initial Direct Terminal to a LoRa-WiFi Gateway.



Remote Terminals or Lora-WiFi Gateway



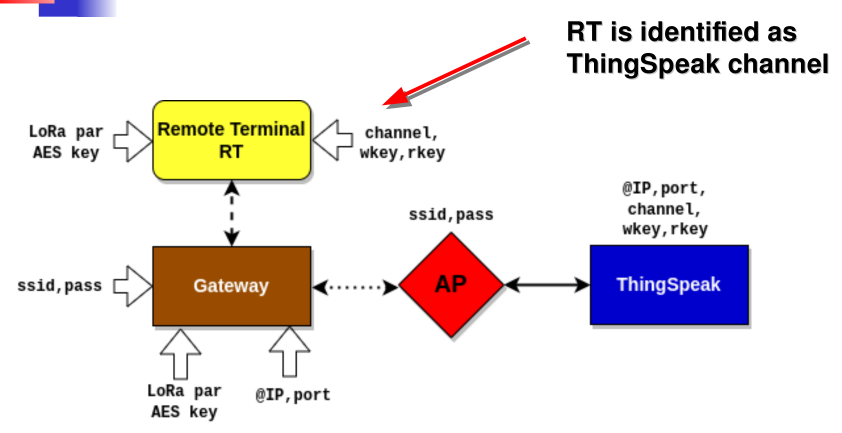
RFM95 – SX1278 LoRa modem with SPI bus





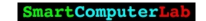


Remote Terminal & Gateway (LoRa)



Complete IoT architecture with RT, GW and SV (ThingSpeak)





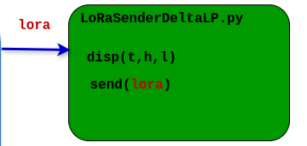
RT – LoRa SPI and radio parameters

main.py

```
lora_default { frequency, signal_bandwidth,
spreading_factor, coding_rate .. }
```

```
lora_pins { dio, ss, reset,sck, miso, mosi }
```

```
lora_spi = SPI(
baudrate=10000000, polarity=0, phase=0,
bits=8, firstbit=SPI.MSB,
sck=Pin(lora_pins['sck'], Pin.OUT, Pin.PULL_DOWN),
mosi=Pin(lora_pins['mosi'], Pin.OUT, Pin.PULL_UP),
miso=Pin(lora_pins['miso'], Pin.IN, Pin.PULL_UP), )
```



RT sender

low_power stage







RT - main and sender modules

```
from machine import Pin, SPI
from sx127x import SX127x
from time import sleep
import LoRaSenderDelatLP
```











RT - main and sender modules



```
lora_default = {
    'frequency': 869e6,
                                   # base frequency: 8695e5,435e6, ...
    'frequency offset':0,
    'tx power level': 14,
                                   # max 100mW
    'signal bandwidth': 125e3,
                                   # modulation frequency band: 250e3,500e3
    'spreading factor': 9,
                                   # spreading factor: 7,..,11
    'coding_rate': 5,
                                   # coding rate: 5, ..., 8 (5/4, ..., 8/4)
    'preamble_length': 8,
    'implicitHeader': False,
    'sync_word': 0x12,
                                   # examples: 0x12 private, 0x34 public, ...
    'enable_CRC': False,
    'invert IQ': False,
                                   # normal: up-chirp, inverted: down-chirp
    'debug': False,
```

LoRa radio – default parameters







RT - main and sender modules



```
lora = SX127x(lora_spi, pins=lora_pins, parameters=lora_default)

type = 'sender'  # let us select sender method

if __name__ == '__main__':
    if type == 'sender':
        LoRaSenderDeltaLP.send(lora)
        lora.sleep()
        deepsleep(5000)
```

Selecting LoRaSenderDeltaLP.py module with lora parameters lora.sleep suspends LoRa modem activity deepsleep MCU enters low_power stage

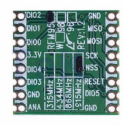






rtc = machine.RTC()

RT - main and sender modules

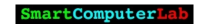


```
stfloat=0.0
r=rtc.memory()
print('woken with value',r)  # testing the last temp value
if(r!=b''):  # skiping first empty value
    stfloat=float(r)
    print(stfloat)

chan =12345
wkey="abcdefghijklmnop"
lumsensor = max44009.MAX44009(i2c)
luminosity=lumsensor.lux
temperature = sht21.SHT21_TEMPERATURE(i2c)
humidity = sht21.SHT21 HUMIDITE(i2c)
```

high_power stage - sensing phase







Building packet structure and sending packet

```
if (temperature>(stfloat+0.01) or temperature<(stfloat-0.01)):
    led = Pin (18, Pin.OUT)
    led.value(1)
    rtc.memory(str(temperature))
   print('new value to rtc memory', rtc.memory()) # test of the stored value
    print("LoRa Sender")
    counter=0.0
    data=ustruct.pack('i16s4f',chan,wkey,
                                temperature, humidity, luminosity, counter)
   print("datalen: " + str(len(data)))
    lora.beginPacket()
    lora.write(data)
    lora.endPacket()
    sleep(1)
    led.value(0)
    disp(temperature, humidity, luminosity)
```

| | chan | wkey | temp | humi | lumi | count |
|---|------------------------|------|----------------------------|------|------|-------|
| i | | 16s | 4f | | | |
| i | int chan char wkey[16] | | float temp,humi,lumi,count | | | |







RT - Power consumption with LoRa link







RT - Power consumption with LoRa link



high_power stage sensing/processing phases only - 23.14mC





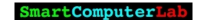


RT - Power consumption with LoRa link

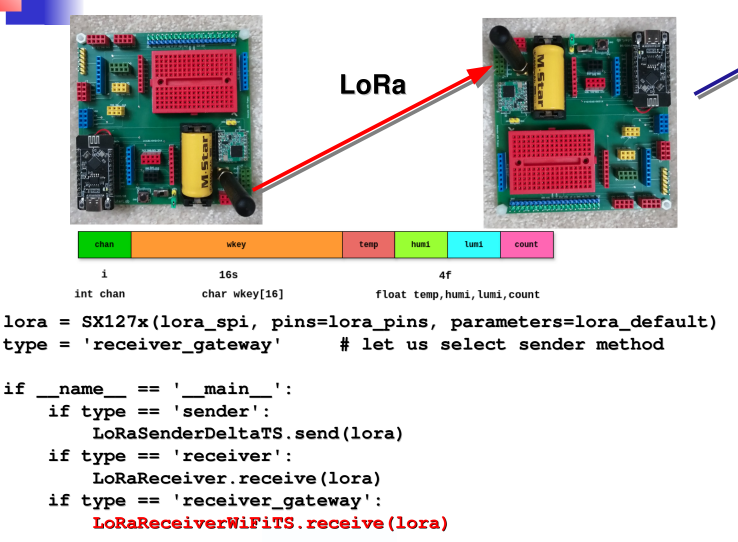


high_power stage sensing, processing, transmission phases 39.67mC

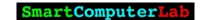




LoRa-WiFi Gateway





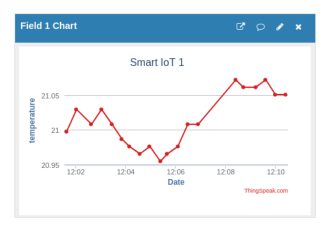


WiFi

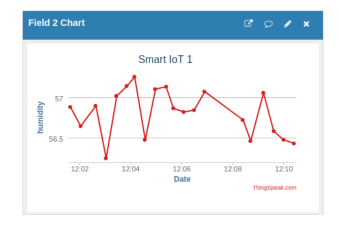
LoRa receive and WiFi-TS send

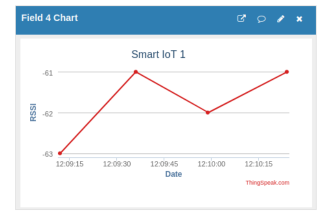
```
def receive(lora):
    print("LoRa Receiver and WiFi Gateway")
    wifista.connect()
                                                  chan
                                                                  wkey
                                                                                 temp
                                                                                       humi
                                                                                             lumi
                                                                                                   count
    while True:
                                                                 16s
                                                                                          4f
        if lora.receivedPacket():
                                                int chan
                                                               char wkey[16]
                                                                                  float temp, humi, lumi, count
             try:
                 data = lora.readPayload()
                 rssi = float(lora.packetRssi())
                 chan, wkey, temp, humi, lumi, count=ustruct.unpack('i16s4f', data)
                 disp(temp, humi, lumi, rssi)
                 channel living room = chan
                 active channel = channel living room
                 field temp = "Temperature"
                 field humi = "Humidity"
                 field lumi = "Luminosity"
                 field rssi = "RSSI"
                 thing speak = ThingSpeakAPI([
                 Channel (channel living room , wkey, [field temp, field humi, field lumi,
                                                        field rssi])],
                 protocol_class=ProtoHTTP, log=True)
                 thing_speak.send(active_channel, {field_temp: temp,
                          field humi: humi, field lumi: lumi, field rssi: rssi
                          })
                 print('send to TS')
                 time.sleep(thing_speak.free_api_delay)
             except Exception as e:
                 print(e)
```

LoRa-WiFi Gateway











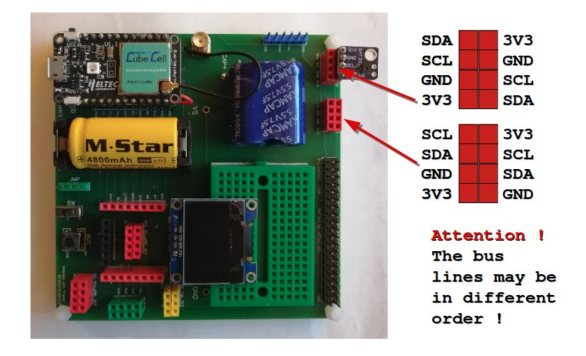


Part III: Long Range (LoRa) with CubeCell

The Remote Terminal on our HT board (RISC-V,WiFi,+LoRa modem) can operate in low_power mode that consumes about 150µA. This value may be acceptable for Low Power solutions, however is too high for Very Low Power consumption. We need here different board specifically designed for LoRa communication such as CubeCell.

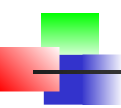
CubeCell is based on ARM-M0+SX1262 LoRa modem

CubeCell cannot be programmed with µPython – no space and no sufficient processing power









CubeCell: Arduino IDE

Legacy IDE (1.8.X)



After the installation of the Arduino IDE we have to add the architectural platform to work with CubeCell boards.

This needs the addition of JSON link in the preferences of IDE:

https://github.com/HelTecAutomation/CubeCell-Arduino/releases/download/V1.5.0/package CubeCell index.json

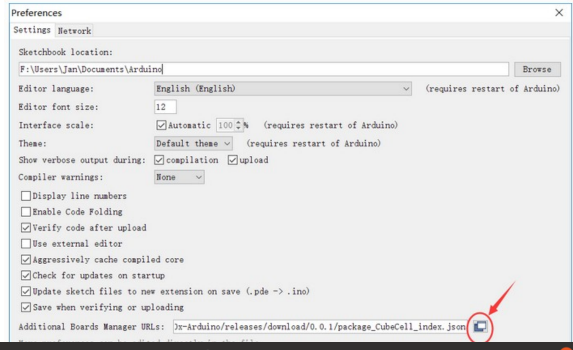


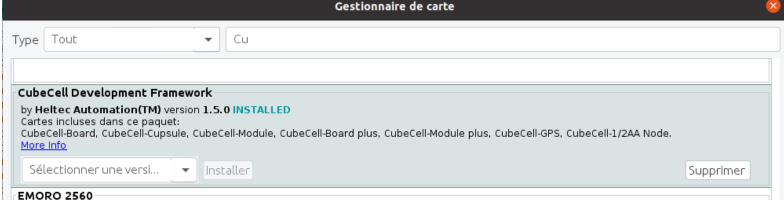




<u>CubeCell tools</u>: (crossscompiler,loader)

After the preparation of the link to the CubeCell tools and libraries we can download them via the Board Manager as follows.





CubeCell: headers & events

The Arduino C/C++ code is compiled (cross-compiled) and loaded into flash memory of the board.

The initial section includes a number of libraries required to run the code for the SoM and the associated sensors.

```
#include "LoRaWan_APP.h"
#include "Arduino.h"
#include <Wire.h>
#include "Adafruit_SHT4x.h"
Adafruit_SHT4x sht4 = Adafruit_SHT4x();
#include "Max44009.h"
Max44009 myLux(0x4A);

#define RX_TIMEOUT_VALUE 1000
static RadioEvents_t RadioEvents;
float txNumber;
bool lora_idle=true;
```

LoRaWan_APP.h is a complete library with the functions to operate with the basic LoRa transmissions as well as the LoRaWAN protocol.

As we use two sensors: SHT41 and Max44009 we need the corresponding libraries.

The operational timing of the LoRa modem (SX1262) is controlled via RadioEvents with timeout value.

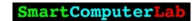
CubeCell: low power stage

The terminal is identified by the channel number associated to the ThingSpeak server. To write/read the data into/from this channel we need to provide read/write keys of 16-byte length.

Next code section defines the timer operations to put into sleep and to wakeup the processor.

```
unsigned long myChannelNumber =1626377; // put here your channel number
const char *myWriteAPIKey="3IN09682SQX3PT4Z" ;
const char *myReadAPIKey="9JVTP8ZHVTB9G4TT" ;
TimerEvent_t sleepTimer;
bool sleepTimerExpired; //Records whether our sleep/low power timer expired
static void wakeUp()
  sleepTimerExpired=true;
static void lowPowerSleep(uint32_t sleeptime)
                                                // corresponds to low_power stage
  sleepTimerExpired=false;
  TimerInit( &sleepTimer, &wakeUp );
  TimerSetValue( &sleepTimer, sleeptime );
  TimerStart( &sleepTimer );
  while (!sleepTimerExpired) lowPowerHandler();
  TimerStop( &sleepTimer );
```



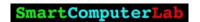


CubeCell: LoRa parameters

LoRa modem radio parameters are registered in the structure par; . We have here the essential LoRa modulation parameters such as:

```
base frequency - freq,
spreading factor - sf,
signal modulation bandwidth - bw,
and code rate - cr.
typedef union
 uint8 t buff[28];
  struct
   uint32 t freq;
                          // GW - link frequency
                          // GW - emission power
   uint8 t power;
                          // GW - link spreading factor
   uint8_t sf;
                        // GW - link signal bandwidth: [125E3, 250E3,500E3]
   uint32_t bw;
                          // GW - link coding rate: [5,6,7,8] in function
   uint8 t cr;
   uint8 t aeskey[16];
                          // GW - AES key
   uint8 t pad;
  } par;
} rt_lora_t;
                       // type definition
rt lora t rtlora;
                        // declaration
```





CubeCell: LoRa packet

LoRa packet sent to the receiver/gateway is structured as follows. Its format corresponds to the μ Python structure declared as:

```
chan, wkey, temp, humi, lumi, count=ustruct.unpack('i16s4f', data)

Where: i → uint32_t, 16s → char[16], 4f → float[4]

typedef union
{
   uint8_t frame[58];
   struct
   {
      uint32_t channel; // channel number
      char wkey[16]; // TS write key
      float sens[4]; // temp, humi, lumi, count
   } pay;
} pack_t;
pack_t sdp; // packet to send
```





CubeCell: reading sensors – sensing phase

The following declarations allows us to keep some values alive during the deep-sleep stage. They are declared as **static**.

```
static uint16_t counter=0;
static float stemp=0.0, shumi=0.0, slumi=0.0;
float temp=0.0, humi=0.0, lumi=0.0;
```

There are two functions to read separately the values of temperature-humidity and luminosity sensors.

```
void readSHT41(float *tem, float *hum) { .. }
and
void readMAX44009(float *lux) { .. }
```

Note that both functions take the pointers to the variables used to return the sensor values.

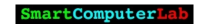




CubeCell: setup() function

prepare the LoRa radio parameters via setLoRaPar() function. Then we prepare the events to capture the end of data transmission without (OnTxDone) or with an error (OnTxTimeout). The prepared LoRa radio parameters are activated via SetChannel() and SetTxConfig() methods.







CubeCell: loop() function

```
loop () section runs in two stages: the entry into low power stage is activated by:
lowPowerSleep(ttsleep);
  void loop()
    turnOffRGB();counter++; digitalWrite(Vext, HIGH); delay(100);
    lowPowerSleep(ttsleep); // lora_idle = true;
    float ntemp, nhumi, nlumi, lux;
    readSHT41(&ntemp, &nhumi); readMAX44009(&nlumi);
    if(sent valid(stemp, ntemp, 0.05))
      if(lora idle == true) // is true when TX is done!
        stemp=ntemp; shumi=nhumi; slumi=nlumi;
        sdp.pay.channel=myChannelNumber;
        strncpy(sdp.pay.wkey,myWriteAPIKey,16);
        sdp.pay.sens[0]=ntemp; sdp.pay.sens[1]=nhumi; sdp.pay.sens[2]=nlumi;
        Radio.Send( (uint8_t *)sdp.frame, 36 ); //send the package out
        lora idle = false; delay(100);
        turnOnRGB(COLOR SEND, 0); counter++; delay(100); digitalWrite(Vext, HIGH);
```



Power consumption: low_power stage







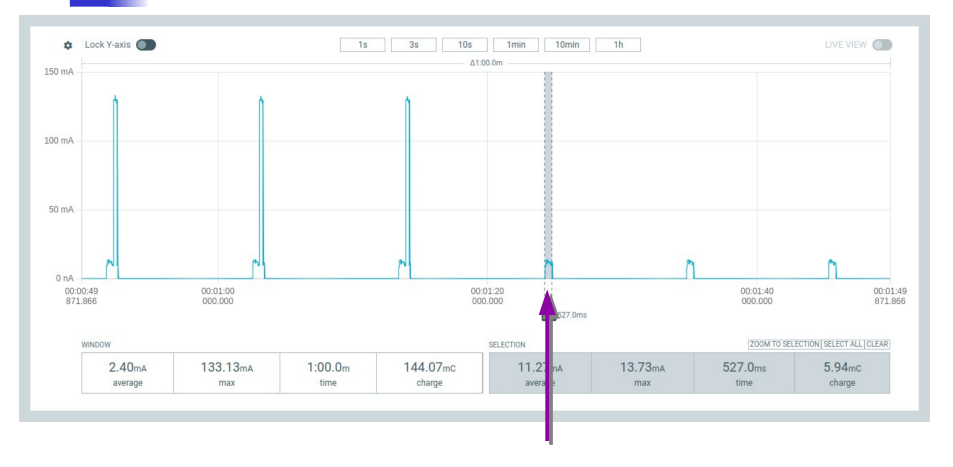
Power consumption: full high_power stage



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Power consumption : reduced high_power stage



reduced high_power stage - 5.94mC

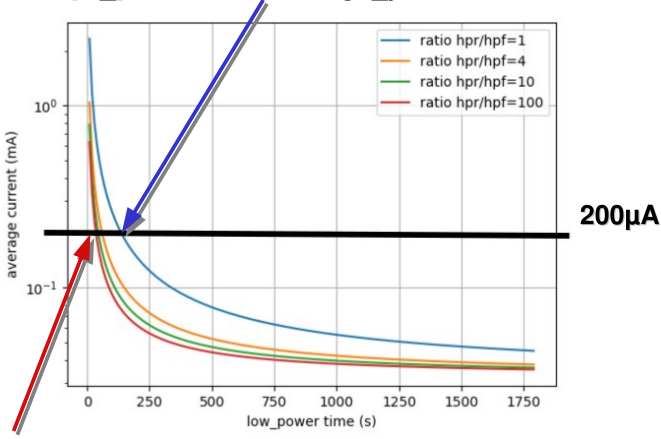






Average current function of low_power stage time

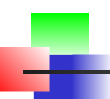




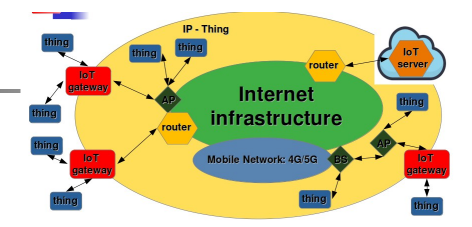
high_power reduced/high_power full = 100 => 60s







Summary



IoT infrastructure & Devices

IoT devices **identification**:

@IP: port_n: channel_id

Low Power modes: stages & phases

Direct Terminals - WiFi (HT: RISC-V)

Power consumption on Direct Terminals

Remote Terminals – Lora (HT: RISC-V), (CC: ARM-M0)

Power consumption on Remote Terminals

LoRa-WiFi Gateways & Complete IoT Architectures



