Lab3: LoRaWAN and TTN

Marco Zennaro, PhD ICTP



Labs

1/3 Ready to use, tested examples

1/3 Exercise based on the examples

1/3 Your imagination → create new applications



Lab alert

The number of variables in the lab settings is huge (computer operating system, firewall, device firmware version, code version, network, etc)

Things will go wrong :-)

Be patient, we will solve all issues!

Found a bug? Let me know! Feedback is welcome.



Hands-on sessions

"Be excellent to each other", asking / helping is OK.

Google error messages to fix issues.

Coping blindly does not lead to new insight.

Reading other people's code helps a lot.

Check Pycom's documentation.



Our Lab equipment

Pycom LoPy 4

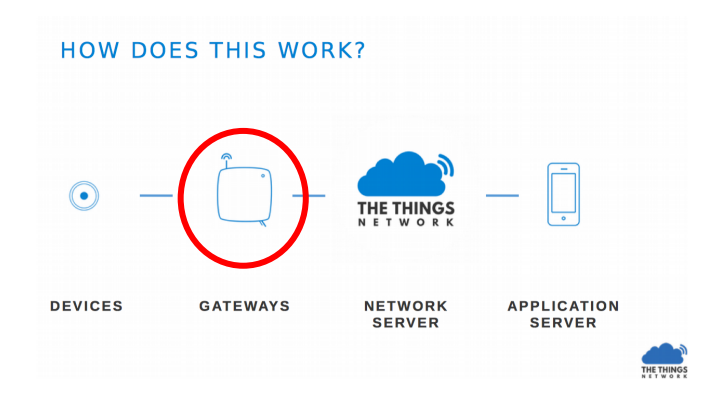
PySense

microUSB Cable

RPi with LoRa module



TTN: devices, gateways, servers





Single Channel Gateway



70 euro

RPi+board

No enclosure

Single Channel



Uputronics LoRa expansion board



Raspberry Pi+ LoRa(TM) Expansion Board

Brand: Uputronics

Product Code: HAB-LORA-8N

Availability: 130

£26.39

Ex Tax: £21.99

Available Options

- * LoRa(TM) Module Selection CE1
- 434Mhz RFM98W
- 868Mhz RFM95W
- 915Mhz RFM95W



Installing a TTN gateway

Install Raspbian Stretch, boot the RPi and login as pi.

Enter:

cd /home/pi



Installing a TTN gateway: interfaces

You first need to enable the SPI port and SSH access:

sudo raspi-config

- 5 →Interfacing Options → Configure connections to peripherals → SPI
- 5 →Interfacing Options → Configure connections to peripherals → SSH



Installing a TTN gateway: software

Clone the github repository with the packet forwarder code:

Install git: sudo apt-get install git

git clone https://github.com/hallard/single_chan_pkt_fwd

This will create a directory with the necessary code in your home directory.



Installing a TTN gateway: config file

You now have to modify the global_conf.json configuration file to fit the specific uputronics board.

cd single_chan_pkt_fwd

nano global_conf.json



Installing a TTN gateway: config file

The config file should look like this:

```
"SX127x conf":
 "freq": 868300000,
 "spread_factor": 7,
 "pin_nss": 11,
 "pin dio0": 27,
 "pin_rst": 0,
 "pin_led1": 29
```



Installing a TTN gateway: config file

You can add info about the gateway (location, owner, description):

```
"gateway_conf":
{
    "ref_latitude": 0.0,
    "ref_longitude": 0.0,
    "ref_altitude": 10,

"name": "SC Gateway",
    "email": "contact@whatever.com",
    "desc": "Dragino Single Channel Gateway on RPI",
```



Installing a TTN gateway: installing

We can now install some additional software:

```
cd /tmp
wget https://lion.drogon.net/wiringpi-2.50-1.deb
sudo dpkg -i wiringpi-2.50-1.deb
```

And we go back to the original directory:

cd /home/pi/single_chan_pkt_fwd



Installing a TTN gateway: installing

We can now install the software:

make sudo make install

The service is active and will start at boot. To check its status you can use:

systemctl status single_chan_pkt_fwd systemctl start single_chan_pkt_fwd systemctl stop single_chan_pkt_fwd



To register the gateway in TTN we must obtain the Gateway EUI.

Run:

./single_chan_pkt_fwd

As an output you will receive a string that contains the Gateway EUI.



Gateway Configuration SC Gateway (contact@whatever.com) Dragino Single Channel Gateway on RPI Latitude=0.00000000 Longitude=0.00000000 Altitude=10

Trying to detect module with NSS=11 DIO0=27 Reset=0 Led1=29

SX1276 detected, starting.

Gateway ID: b8:27:eb:ff:ff:df:2d:aa

Listening at SF7 on 868.300000 Mhz.



Visit https://console.thethingsnetwork.org/

Select Gateways → Register Gateway

Select "I'm using the legacy packet forwarder"

In Gateway ID enter the value you just obtained as Gateway ID (b8:27:eb:ff:ff:df:2d:aa)



Fill in the Description

Select Frequency Plan to 868 for Africa

Click on **Register Gateway**

You just registered a new gateway!



Gateway: exercise

We have three gateways in total.

Register the other two gateways and add your colleagues as collaborators.

Find possible locations for the gateways and find their GPS positions using online services.



Sending T,H to TTN

TTN: App

As a first step we must create a TTN application and register our device to it. This is necessary so that data are correctly encrypted.

Create a new application in TTN.



TTN: App



Welcome to The Things Network Console.

This is where the magic happens. Here you can work with your data. Register applications, devices and gateways, manage your integrations, collaborators and settings.

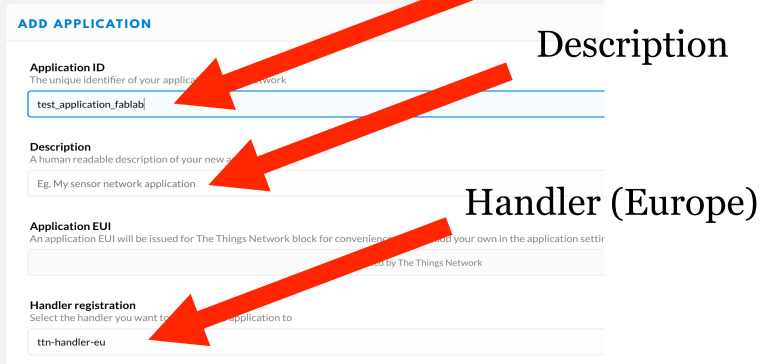






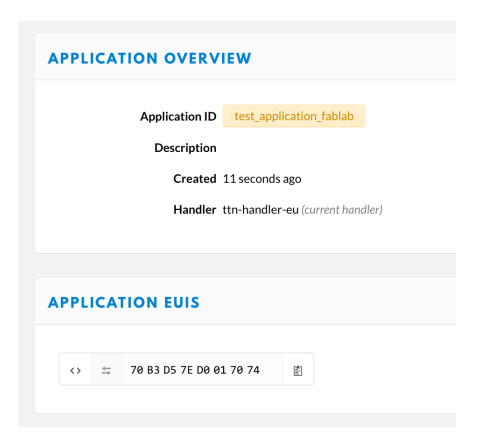
TTN: App

Application ID



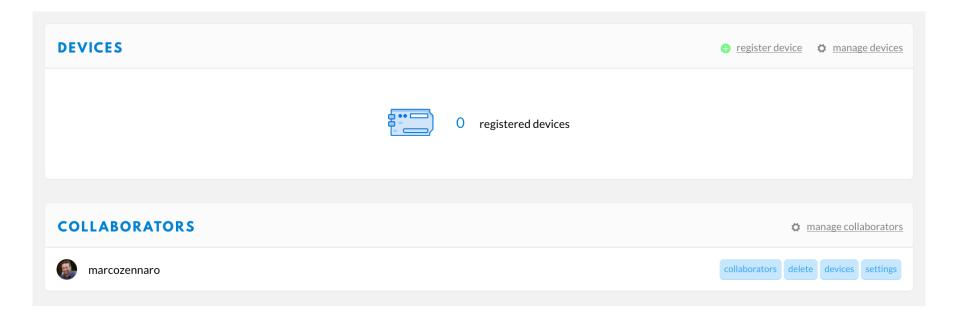


TTN: we have a new App!



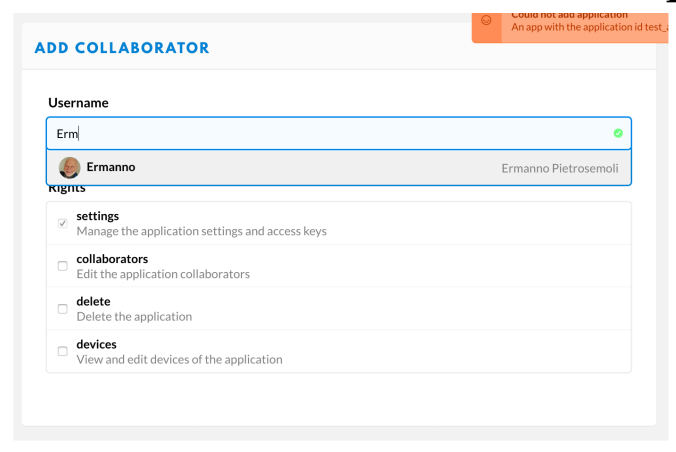


TTN: Collaborators





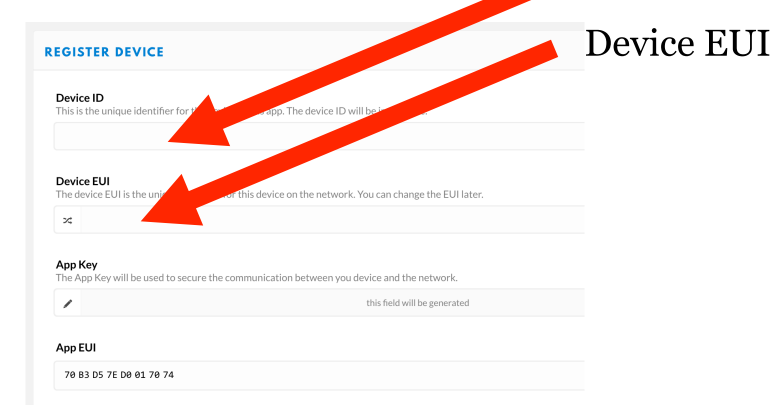
TTN: add a Collaborator to the App





TTN: register a device

Name of Device





Where is the device EUI?

Step 1: Create a device in TTN with the OTAA keys from LGT-92.

Each LGT-92 is shipped with a sticker with the default device EUI as below:





Device EUI for LoPy

To obtain the Device EUI of your LoPy, execute the following code in your REPL console:

from network import LoRa import binascii lora = LoRa(mode=LoRa.LORAWAN) print(binascii.hexlify(lora.mac()).upper().decode('utf-8'))

As an output you will receive a string that contains the Device EUI.



REGISTER DEVICE

Device ID

This is the unique identifier for the device in this app. The device ID will be immutable.

test_device

Device EUI

The device EUI is the unique identifier for this device on the network. You can change the EUI later.

*

70 B3 D5 49 95 AB DB CE

App Key

The App Key will be used to secure the communication between you device and the network.

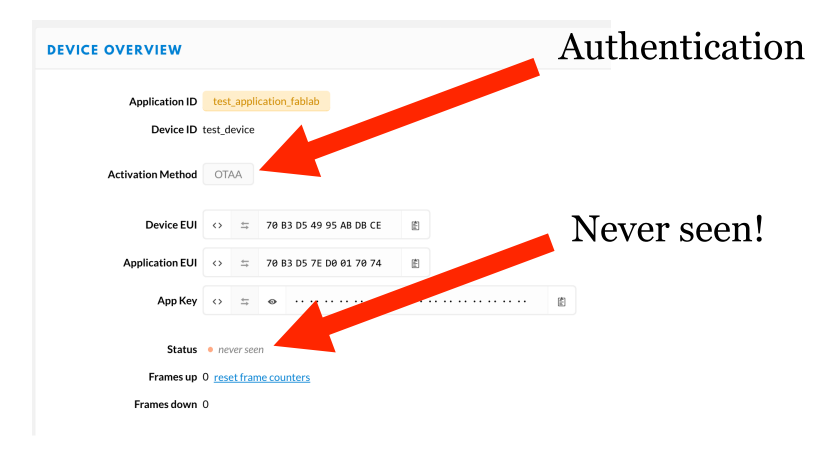


this field will be generated

App EUI

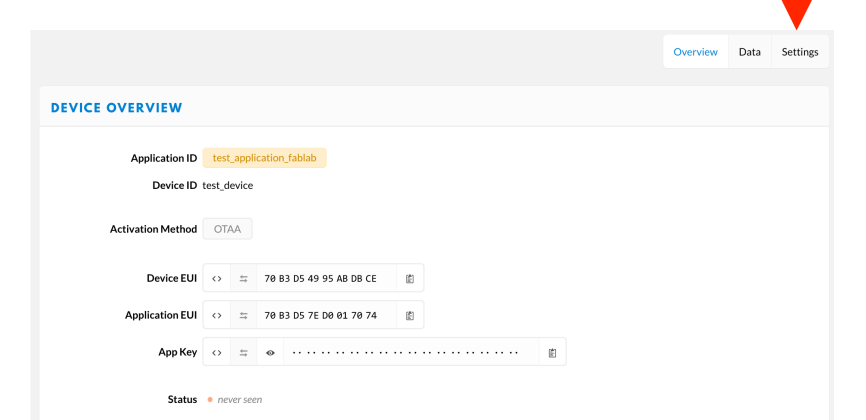
70 B3 D5 7E D0 01 70 74



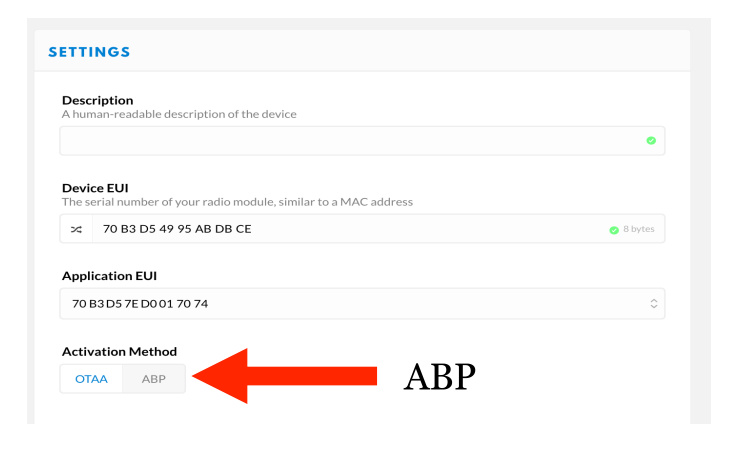




Settings









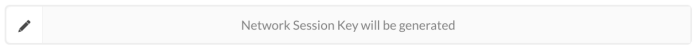
Activation Method



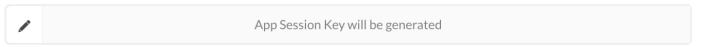
Device Address

The device address will be assigned by the network server

Network Session Key



App Session Key





TTN: devices

DeviceAdd, NetKey, AppKey

EXAMPLE CODE

```
1  const char *devAddr = "26011607";
2  const char *nwkSKey = "09827AA1D4BBDB382859F47A49F6C20B";
3  const char *appSKey = "6B54FDB99BF4A1E90A768C3B5FAD3F50";
```



TTN App: first example

Open the example in the Code/LoRa/TTN directory.

This example code sends a short message "1,2,3" to TTN using ABP authentication.



TTN App: first example

dev_addr = struct.unpack(">I",
binascii.unhexlify('260118A2'))[0]

Modify these values with the ones provided by TTN for your application

nwk_swkey = binascii.unhexlify('F913FB6F4E47 169234163839D5A76787')

app_swkey =
binascii.unhexlify('CB4DECE3104
D7B5EB85AFFD8334E45E3')



TTN App: first example

On TTN you should now be able to see the data coming in.



TTN App: T,H

Open the example in the Code/LoRa/TTN+Pysense/pycom directory.

This example code read T and H from the Pysense and sends this information via TTN.



TTN App: T,H example

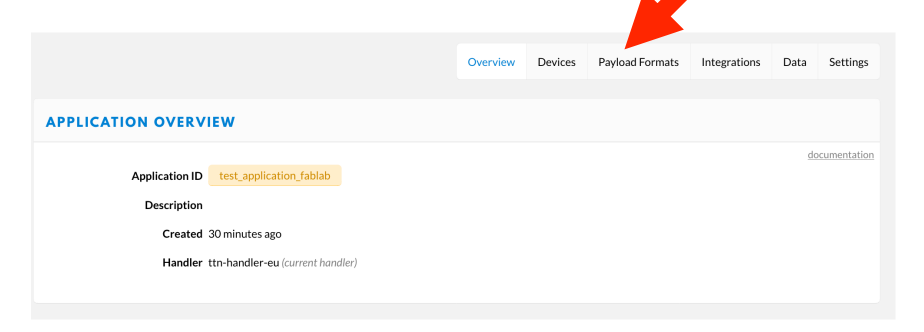
If your devices are transmitting data properly, all messages received will be seen in TTN.

To check the incoming messages from the devices, go to the "Traffic" tab from gateway console.



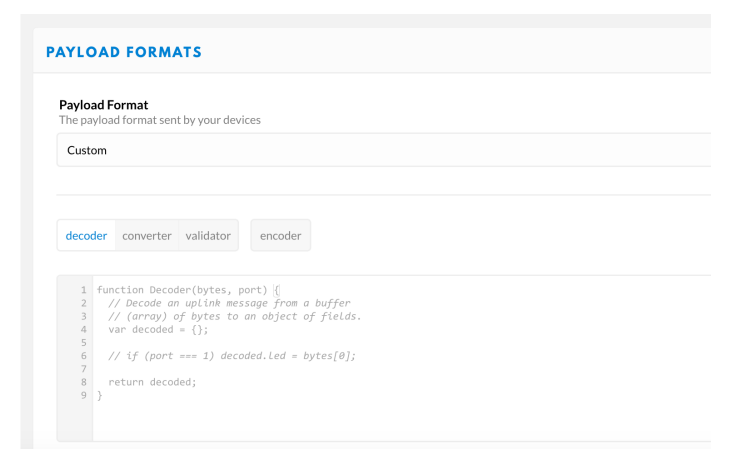
TTN: payload







TTN: payload





TTN: payload

Open the payload example in the Code/LoRa/TTN+Pysense/ttn-decoder directory.

Copy the decider as payload decoder in TTN.



TTN App: T,H example

On TTN you should now be able to see the data coming in and you should be able to decode the payload.

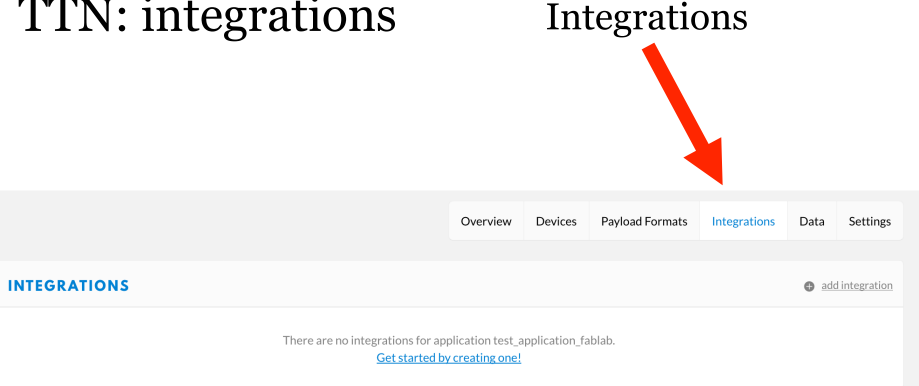


T,H TTN: Exercises

- 1) Move in the lab and check the RSSI values as seen by TTN. How far can you go?
- 2) Send T,H to TTN and save the values in a log file in the flash memory.

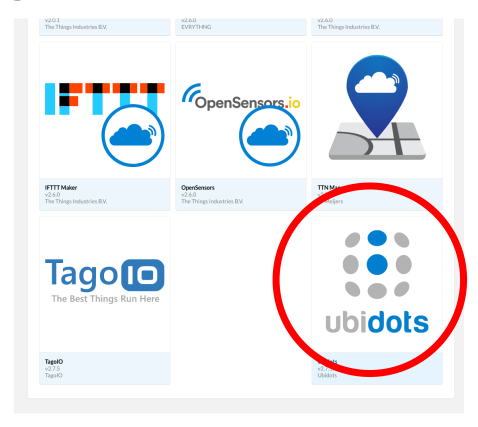


TTN: integrations



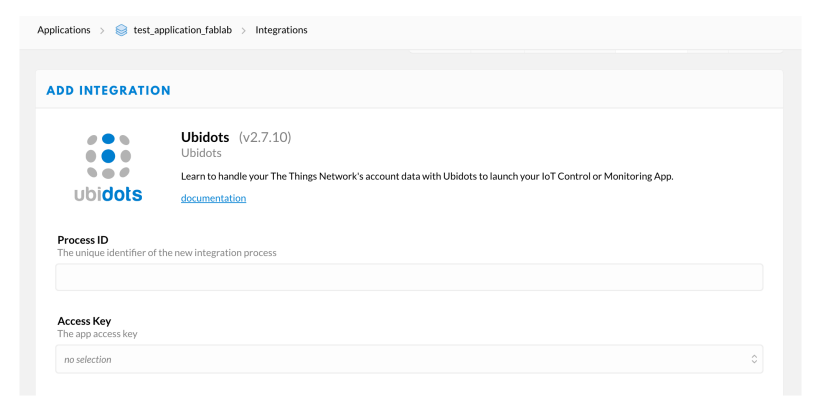


TTN: integrations





TTN: integrations





Select "default key" in the Access Key dropdown menu. The default key represents a "password" that is used to authenticate your application in TTN.

Finally, you have to enter your Ubidots TOKEN where indicated in the TTN user interface.

First, you must create an account on Ubidots:

https://industrial.ubidots.com/accounts/signup_industrial.

Sign into your Ubidots account. Go to you user dropdown and click on API credentials.

Tokens are temporary and revocable keys.

ubidots		Device Management ▼	Users ▼	Apps	Reports		iotexpo
	API Key		Tokens)			My Profile
	BBFF-2359d3981925dc4e19e0	II/S	New Token Ubidots Ap		BBFF-3onJzEyhDVH0JE0SF	IIS.	API Credentials
					BBFF-j5CRjfftJQyD07E6X	III.	How this works?
						More	Log out



In the TTN Console enter your Ubidots TOKEN where indicated in the TTN user interface.

You will be able to see your LoRaWAN devices automatically created in your Ubidots account.

This integration will automatically use your DevEUI as the "Device API Label," which is the unique identifier within Ubidots.

Summary

We learned how to create a TTN gateway and register it.

We learned how to send data to TTN.

We visualized data using the Ubidots integration.



Feedback?

Email mzennaro@ictp.it