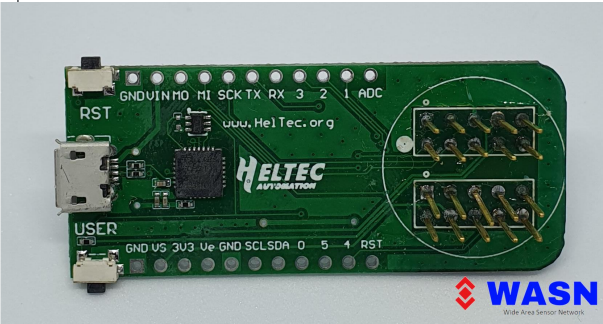


### with LoRaWan MultiSensor Firmware



### **Connecting the CubeCell to your Computer**

connect the USB board to the capsule



 the white dot on the USB board must align with the white dot on the capsule (beside the Reset button)





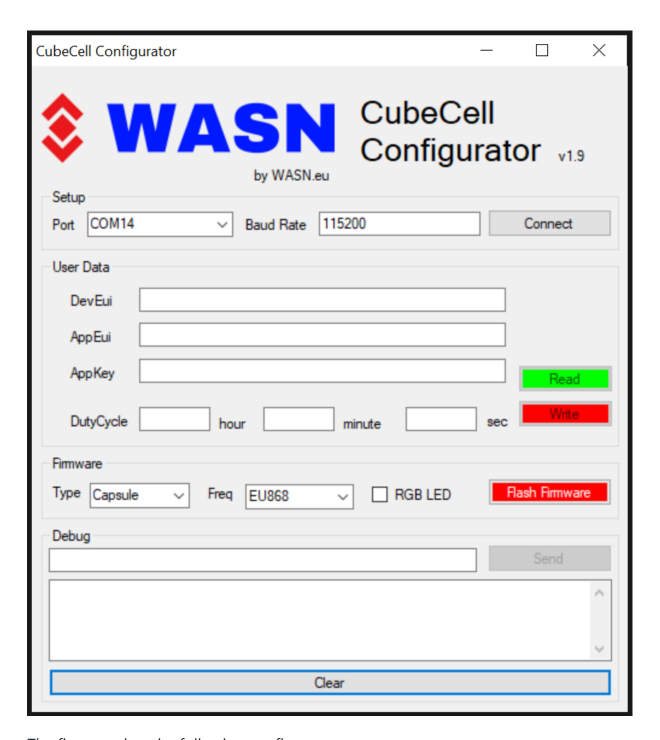
connect the micro USB of the USB board to your computer

If you have a CubeCell board just connect the micro USB to your computer

### **Use CubeCell Configurator to upload firmware**

The easy way to get the Capsule up and running is:

- Download the CubeCell Configurator from here download.
- Open the CubeCell Configurator
- Select the right COM port
- Select the CubeCell Type
- Select the right frequency band
- Select RGB LED: on/off
- click Flash Firmware
  - o Firmware is now downloaded from github.
  - o The firmware will be written to the capsule



The firmware has the following config:

- REGION\_EU868, US915, AU915, AU915SB2
- CLASS\_A
- OTAA
- ADR: ON
- Net\_Reservation: ON
- AT\_SUPPORT: ON
- RGB: ACTIVE, DEACTIVE
- All Keys set to zero

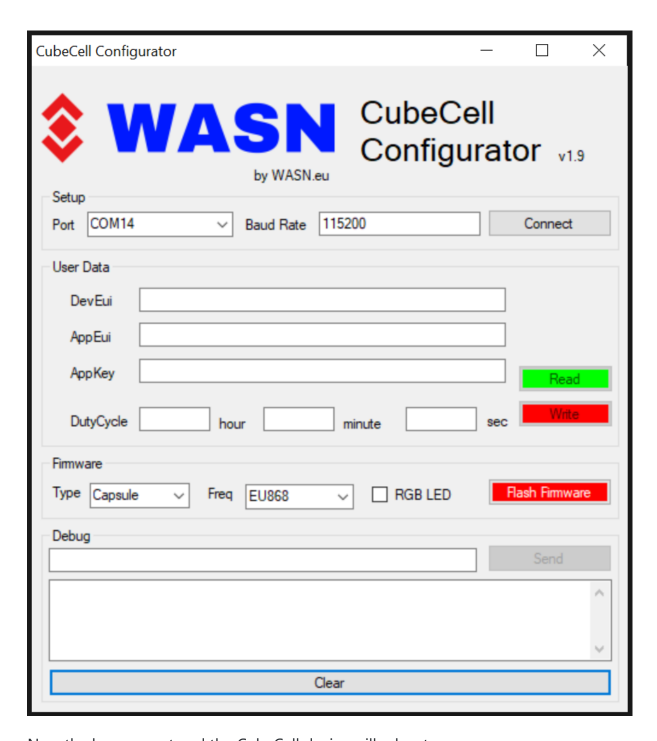
The firmware auto detect the connected I2C sensor. These sensors are supported:

- ADS1015/ADS1115
- BH1750
- BME680
- BME280
- BMP180
- BMP280
- CCS811
- HDC1080
- SHT2x

OneWire Sensors are supported now on PIN GPIO1

# **Use CubeCell Configurator for CubeCell configuration**

- Login to TTN and create a new device. Get your keys from TTN.
- Select your COM Port and click connect.
- Keys and DutyCycle are read from the CubeCell device.
- Type in your Keys and DutyCycle.
- Click on Write



Now the keys are set and the CubeCell device will reboot.

### **The Things Network decoder**

Login to TTN and define the decoder. The decoder can be downloaded from here download.

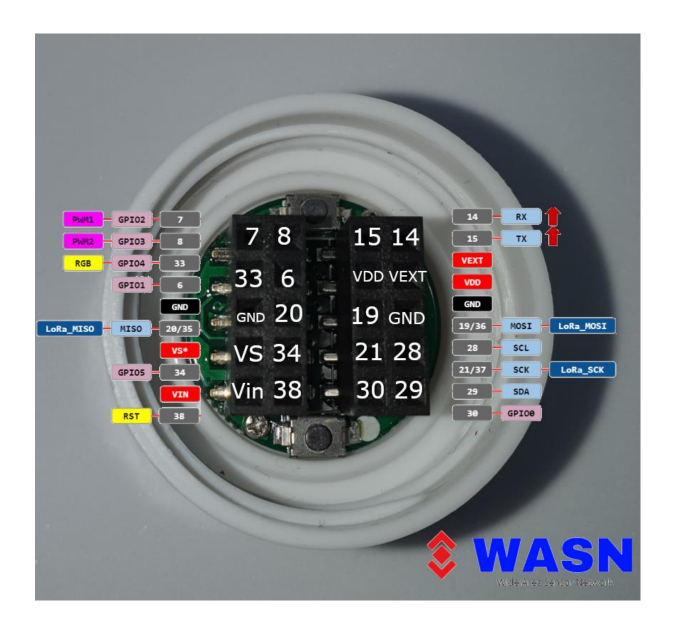
### **Connecting a sensor**

If you have bought a sensor from our Website (buy) or from Heltec then you can just plug it in the

capsule.



If not here is the pinout for connecting your sensor:



## **Connecting a battery to the CubeCell Capsule**

This battery fits nicely in the capsule (buy)



If you have bought the Capsule from us (buy) there is a battery connector installed. If not you have to solder a connector or the battery directly to this two solder pads:

