Library taken from https://github.com/QuirkyCort/IoTy/blob/main/public/extensions/Id2410.py

Alternatively this french guy is using a similar or the same library:

https://www.youtube.com/watch?v=QDC7T2RiKgo

https://github.com/christianDUCROS/ld2410-human_sensor

Arduino edition:

https://github.com/0ingchun/arduino-lib_HLK-LD2450_Radar

MPY: soft reboot enable config success UART(1, baudrate=256000, bits=8, parity=None, stop=1, tx=12, rx=13, rts=-1, cts=-1, txbuf=256, rxbuf=256, timeout=1, timeout_char=1)

enable config success

probleme communication: reponse vide distance_gate_sensitivity_configuration failure

firmware :V 2 . 4 . 23 10 19 15 MAc Address f7 99 9b 63 f7 92

probleme communication : reponse vide Distance_resolution_setting failure

end config success

-----DECTECTION-----

error, frame header is incorrect pas de présence humaine error, frame header is incorrect pas de présence humaine

Micropython

Firmware - once per device

Get https://github.com/espressif/esptool

First, erase flash memory from dir esptool-maser

```
cd _archive/esptool-master
esptool.py --port /dev/cu.usbserial-0275EB94 erase_flash
```

if:

```
A fatal error occurred: Could not open /dev/cu.usbserial-0275EB94, the port is busy or doesn't exist. ([Errno 16] could not open port /dev/cu.usbserial-0275EB94: [Errno 16] Resource busy: '/dev/cu.usbserial-0275EB94')
```

Unconnect & reconnect, immedietly run the command above

Download generic firmware esp wroom:

```
https://micropython.org/download/#esp32 / https://micropython.org/download/ESP32_GENERIC/v1.23.0 (2024-06-02) bin
```

Flash firmware:

```
esptool.py --chip esp32 --port /dev/cu.usbserial-0275EAB2 --baud 460800 write_flash -z 0x1000 ESP32_GENERIC-20240602-v1.23.0.bin
```

To upload code

in vscode

- pymakr extension install
- "new project" from sidebar
- connect device or three dots when hovering over project name select devices
- auf blitz klicken (if greyed out, right click three dots stop script)
- zum upload auf "upload wolke" klicken beim hovern over device name (nicht rechtsklick im filebrowser)
- After upload, three dots on device, hard reset device

Attention: When changing the pymakr. conf file, its changes only take effect after its uploaded to the board. Right click on the pymakr. conf file > "pymakr" > "upload to device" before you upload the whole thing

Death loop exit bzw direkt auf gerät sachen laden

delete main file directly on the flash memory:

```
o pip install oder so rshell & repl
o rshell --port /dev/cu.usbserial-0275EAB2
o repl ~ /dev/cu.usbserial-0275EAB2
o ctrl+x = exit
o import os
o os.remove("main.py")
```

Pymakr.conf

Example:

```
{
    "address": "/dev/cu.usbserial-AB001234",
    "username": "micro",
    "password": "python",
    "sync_folder": "scripts"
}
```

in terminal

```
import os
os.listdir()
os.chdir("libraries")
```

```
rx_pin = Pin(13)
tx_pin = Pin(12)
```

Changes

```
boardled = Pin(37, Pin.OUT)
boardled.off()

print('------')
uart1 = UART(1, baudrate = 256000, tx=Pin(12), rx=Pin(13), timeout = 1)
```

end changes