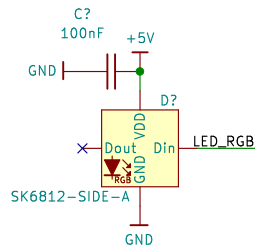
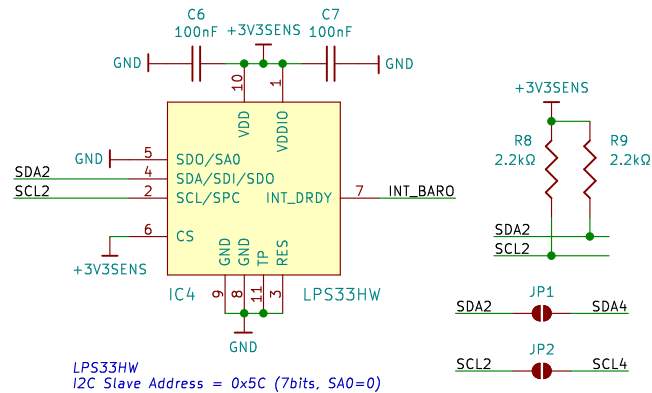


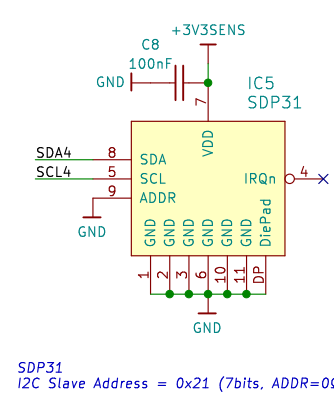
Ici CAPTEUR DE TEMPERATURE (à définir)



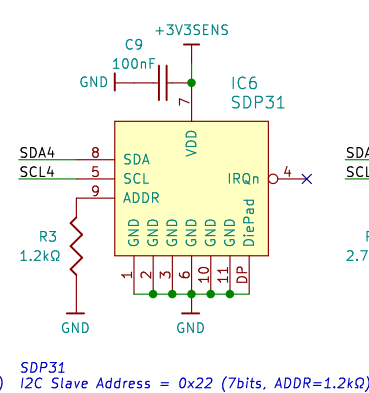
SDA2
SCL2



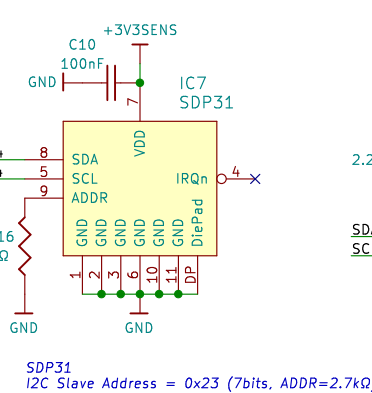
LPS33HW
I2C Slave Address = 0x5C (7bits, SA0=0)



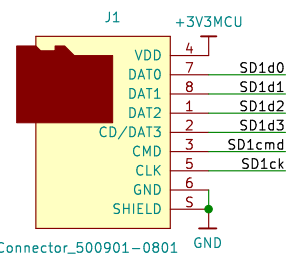
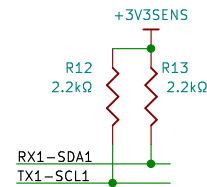
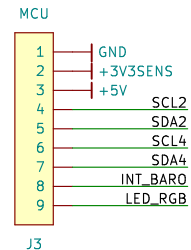
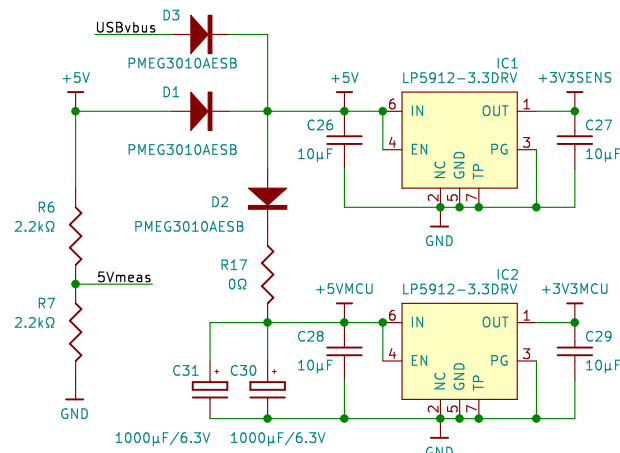
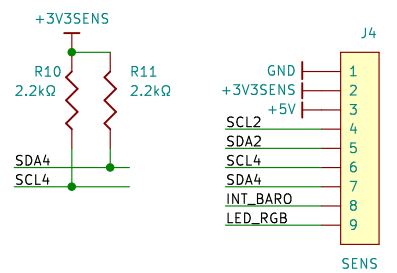
SDP31
I2C Slave Address = 0x21 (7bits, ADDR=0x)



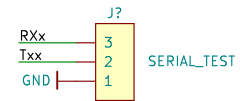
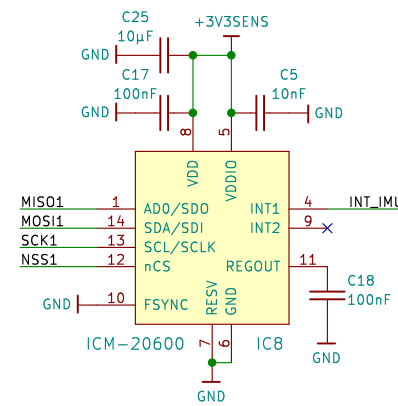
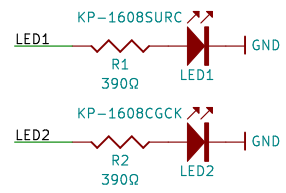
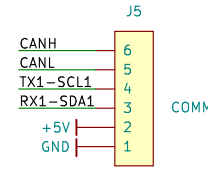
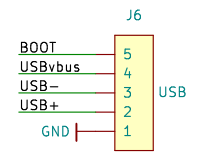
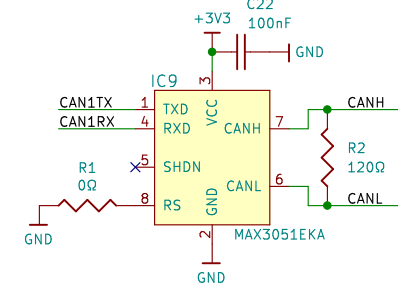
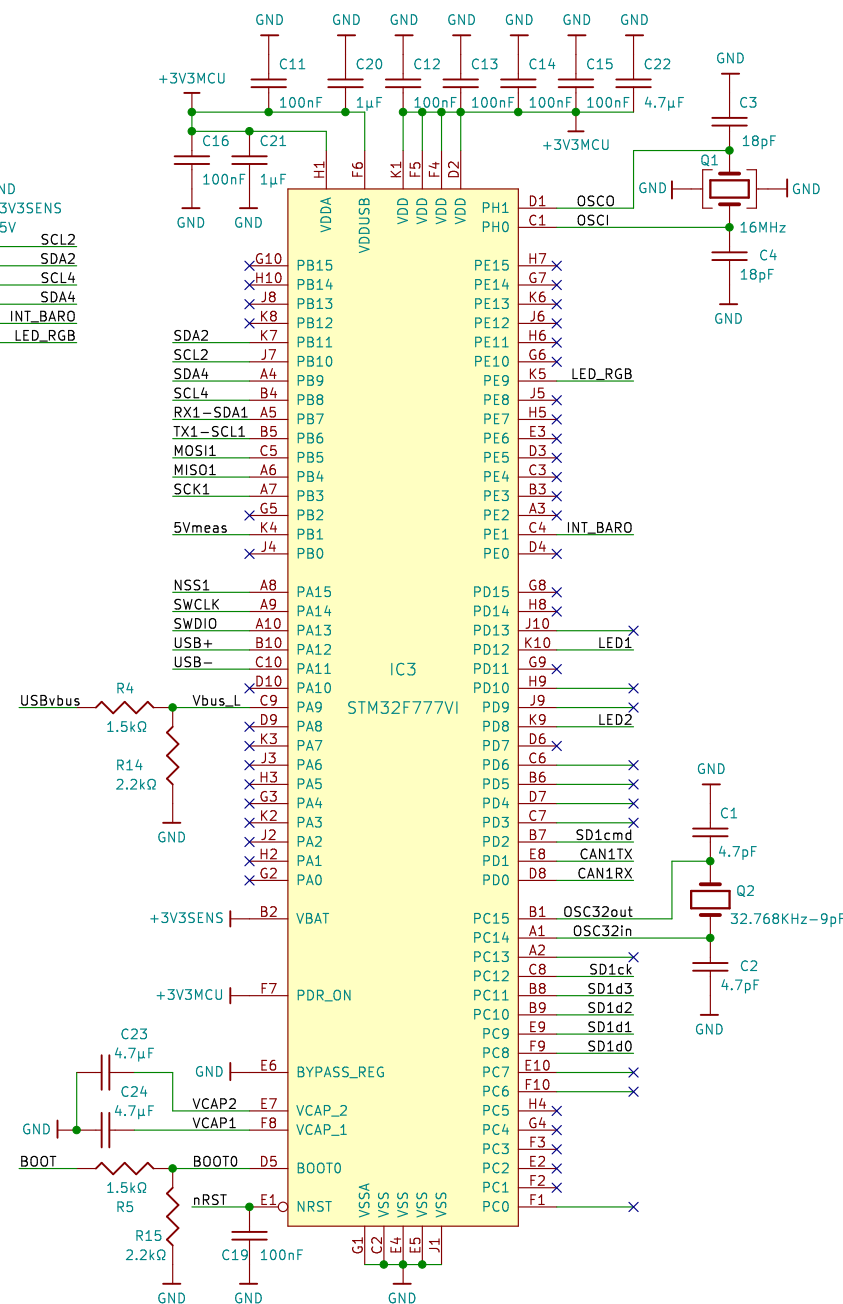
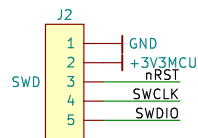
SDP31
I2C Slave Address = 0x22 (7bits, ADDR=1.2kΩ)



SDP31
I2C Slave Address = 0x23 (7bits, ADDR=2.7kΩ)



MicroSD_Connector_500901-0801



A PLACER sur MCU

INT_JMU
RXx
TXx

ENAC Paparazzi GPL Project

Sheet: /
File: SmartProbe_v003.sch

Title: SmartProbe v0.03

Size: A3
Date: 2020-03-17
KiCad E.D.A. kicad (5.1.5)-3

Rev: 00
Id: 1/1