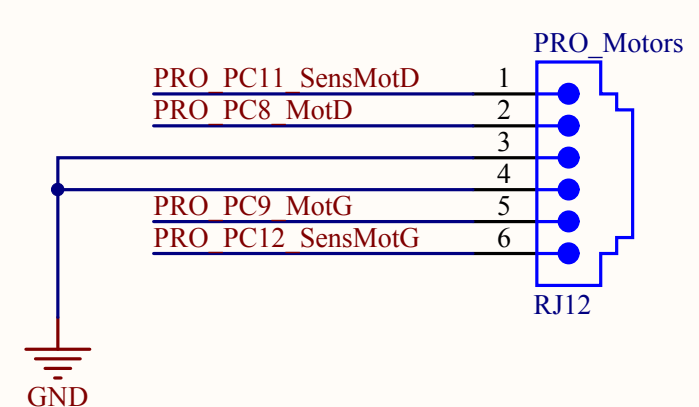
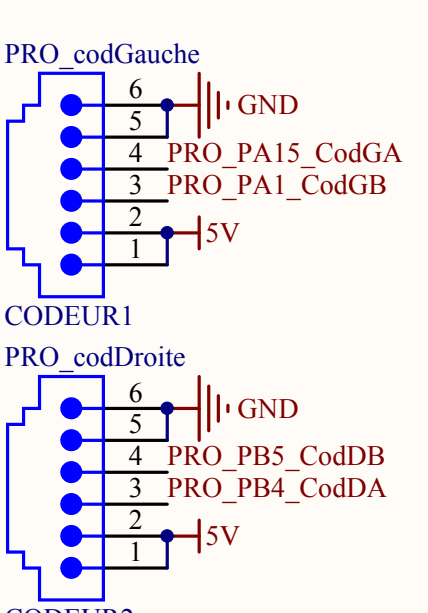


Propulsion

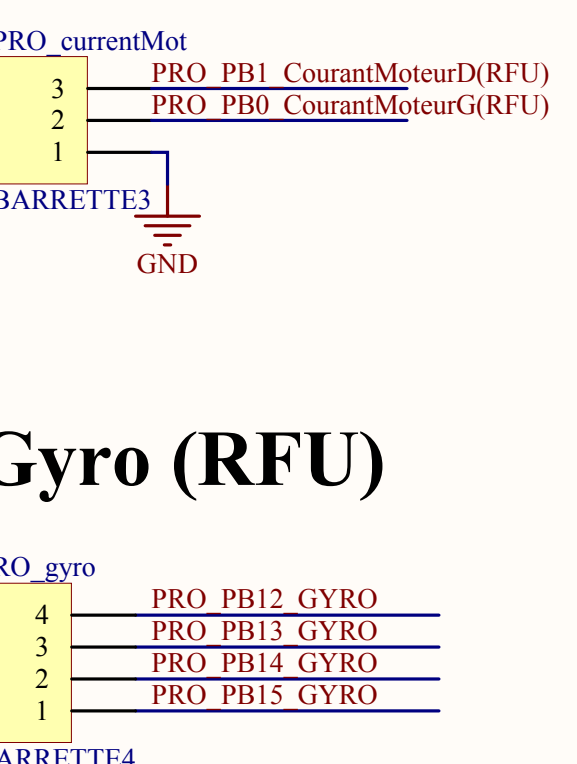
Moteurs



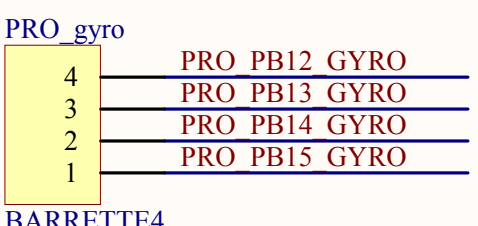
Codeurs



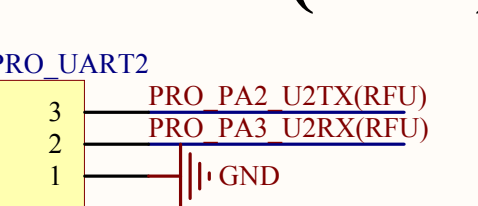
Courant moteur (RFU)



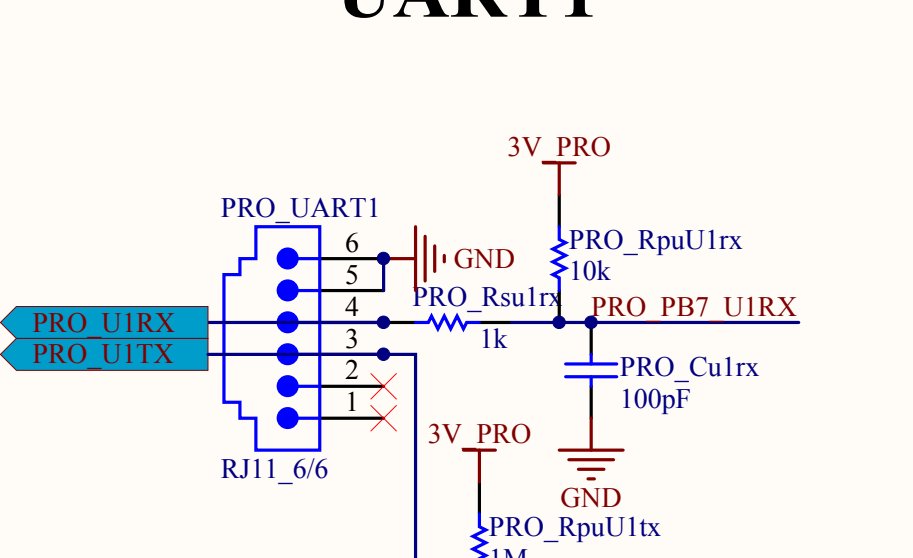
Gyro (RFU)



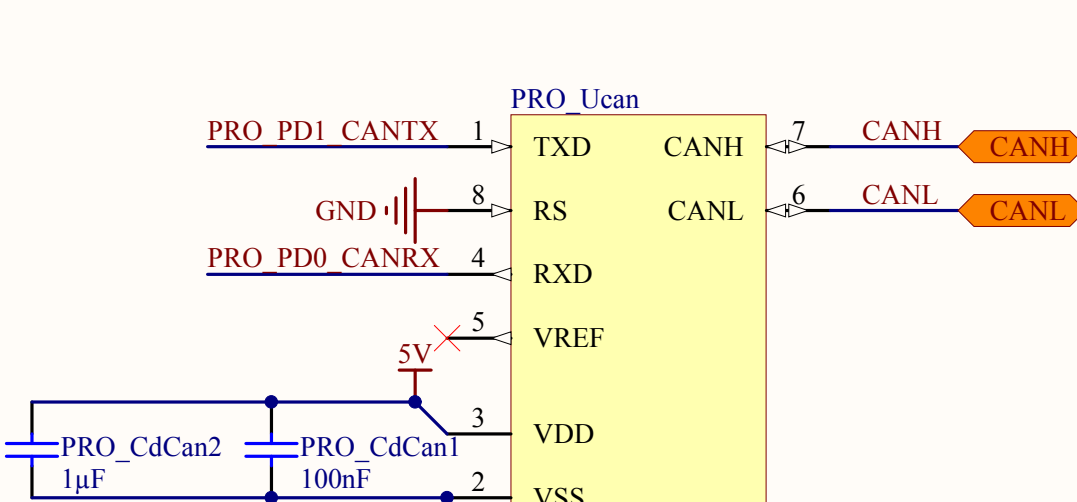
UART2 (RFU)



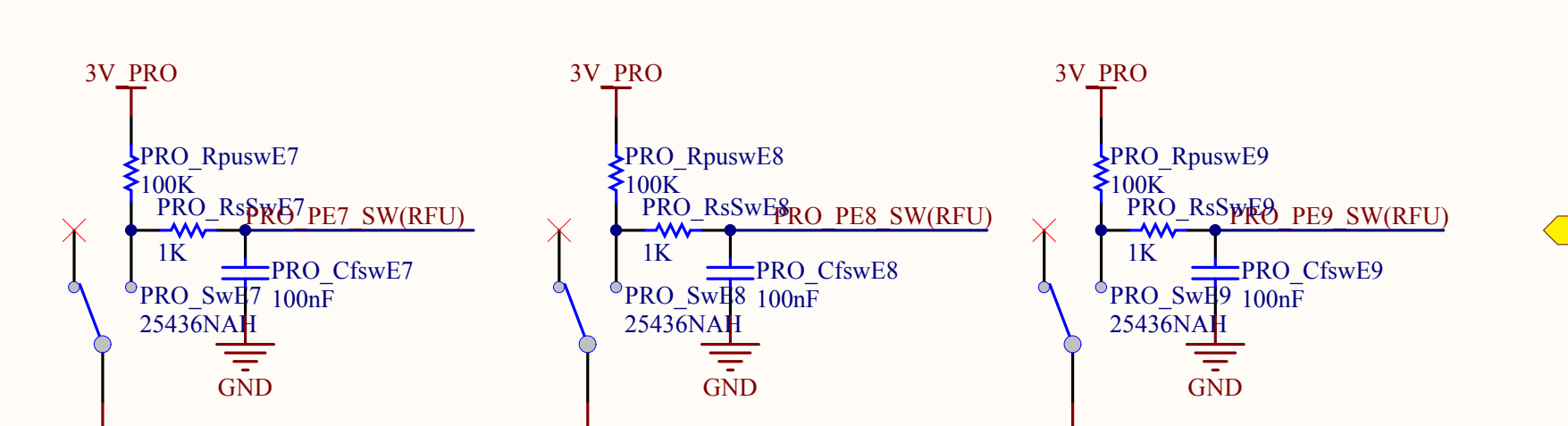
UART1



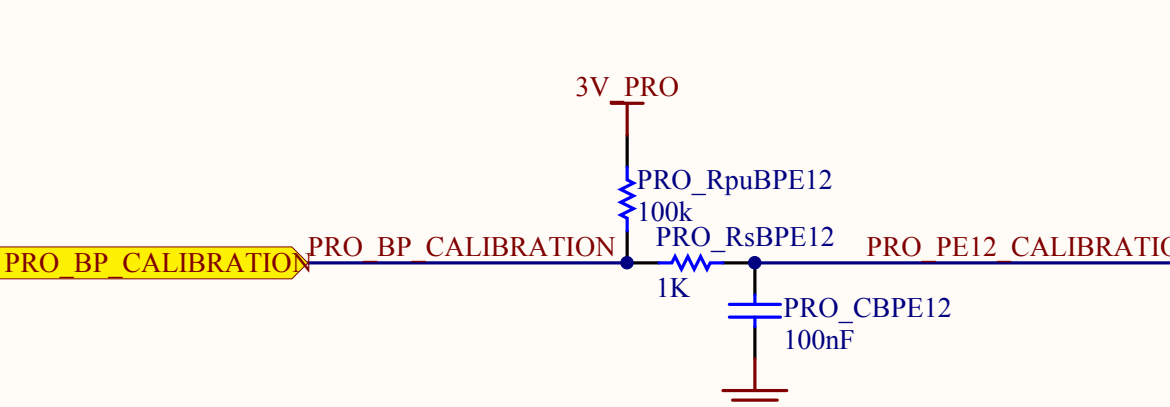
CAN



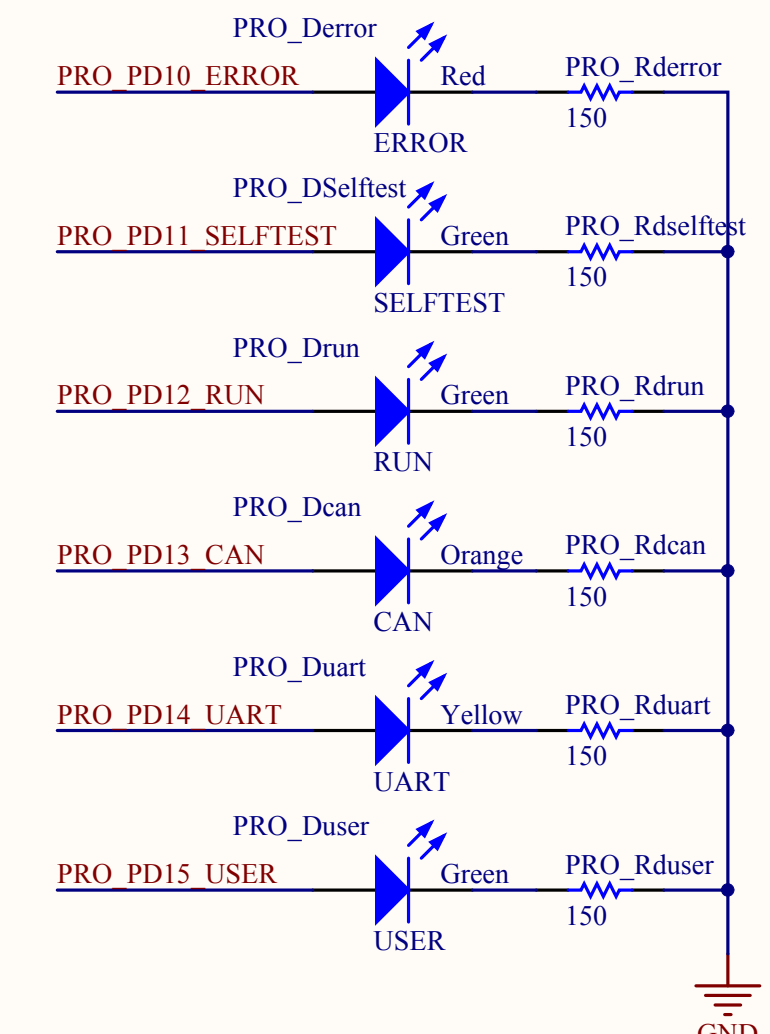
Switchs de configuration



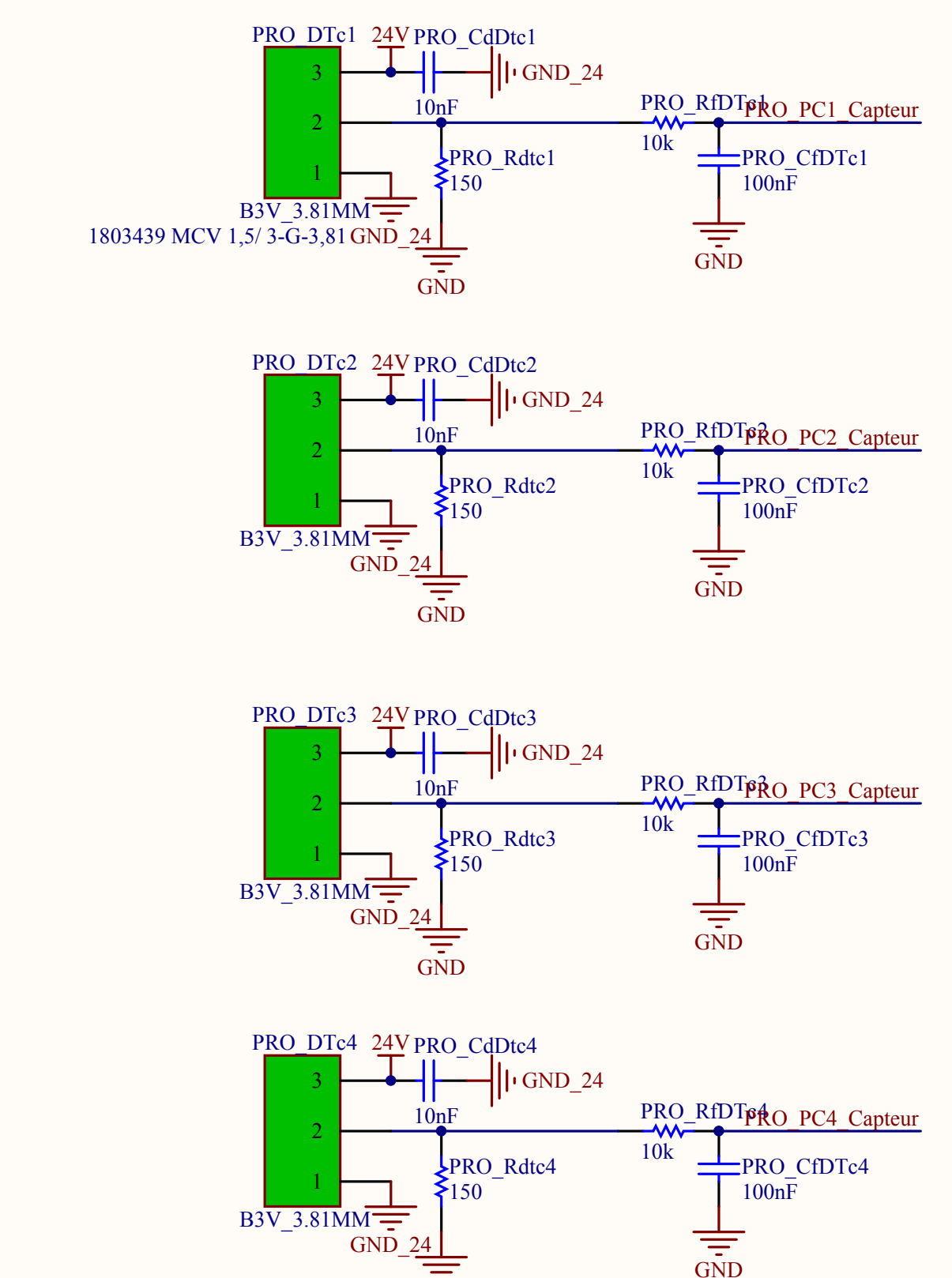
Bouton 'calibration'



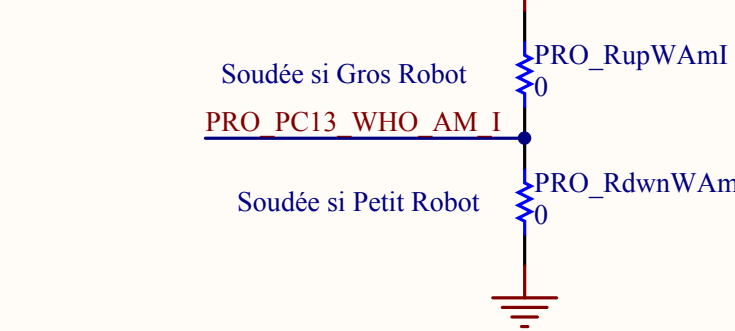
Leds



Capteurs DTx

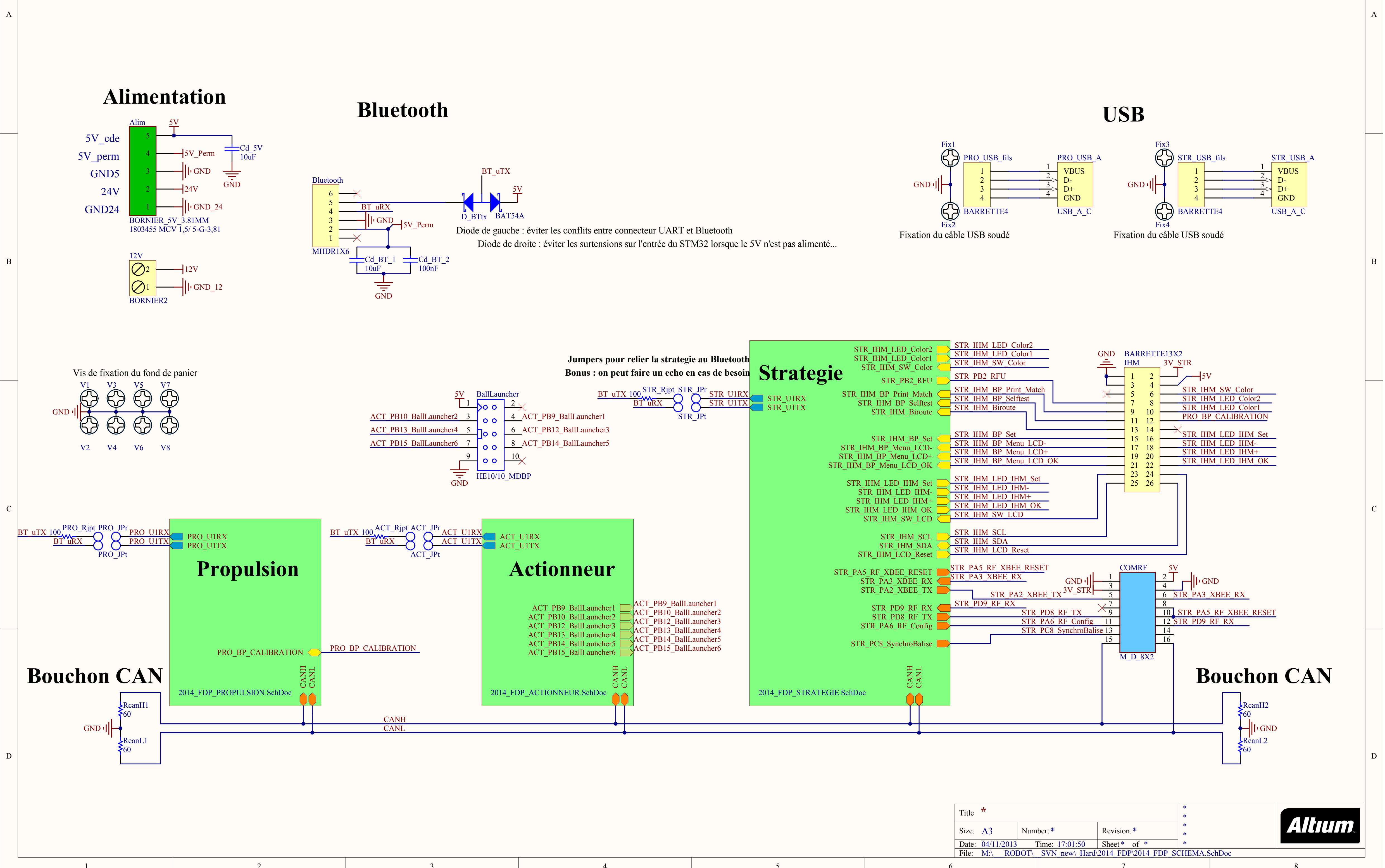


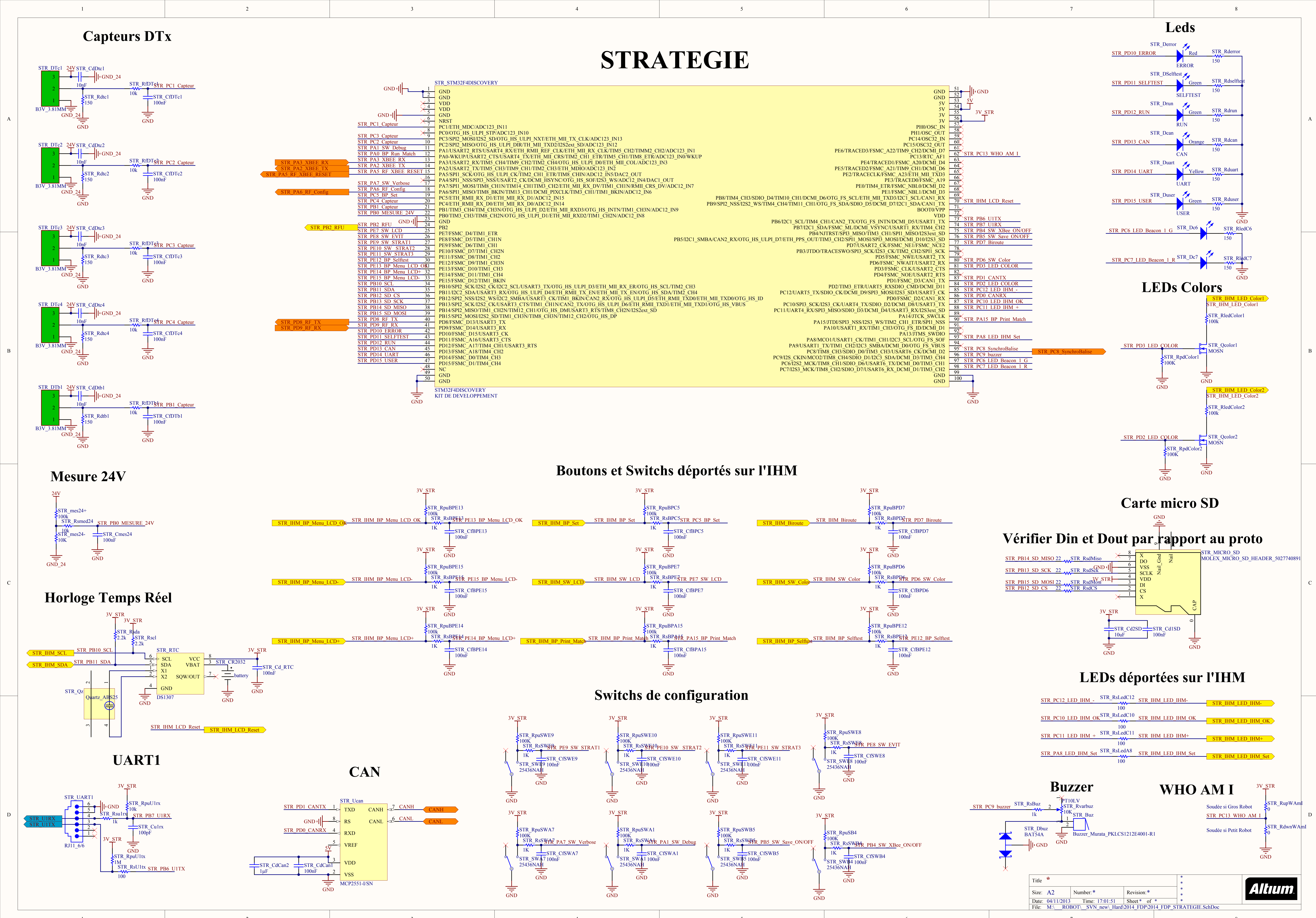
WHO AM I



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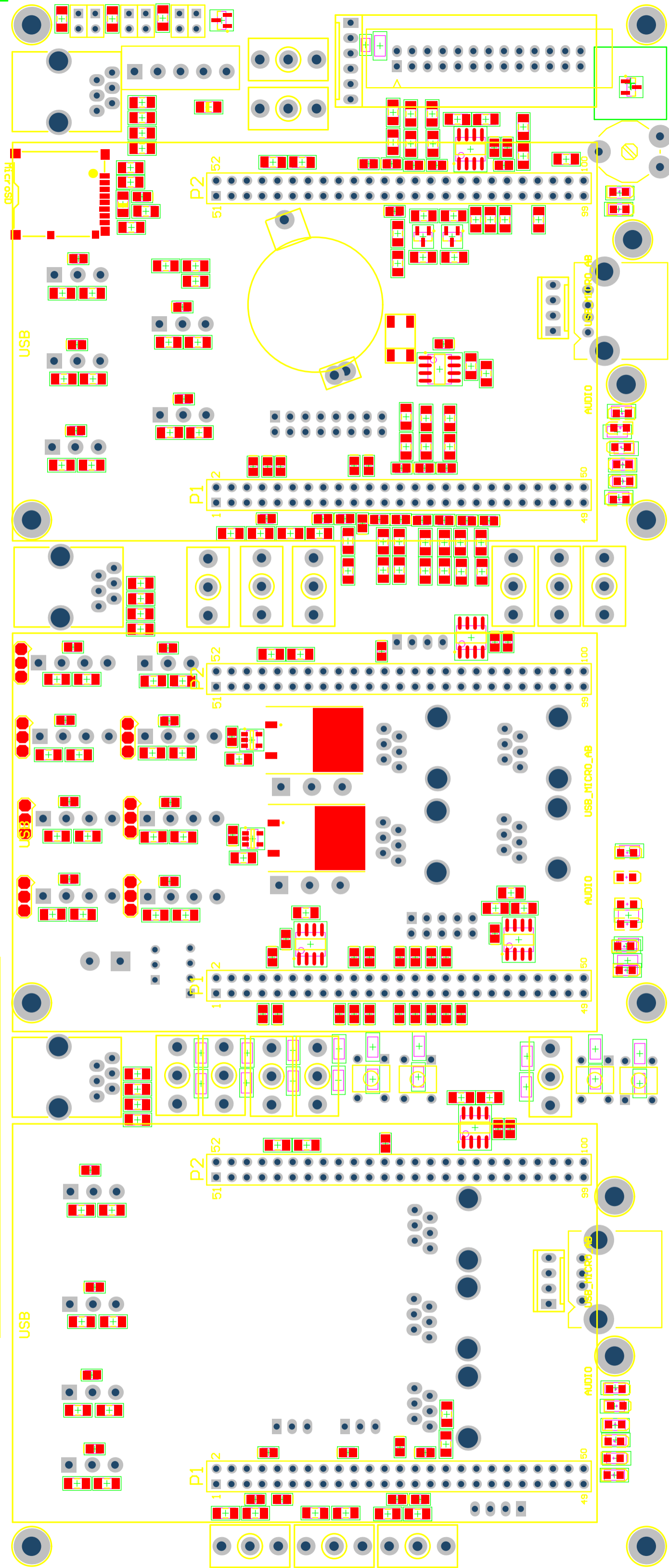


260,00
2014

Made in Angers - Usinage ELCO-PCB

Pierre & Guy

110,01



Seq. 00

110,01

