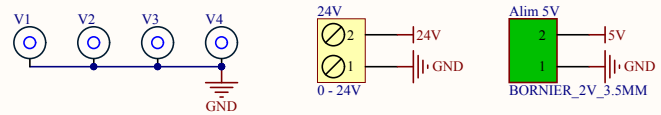
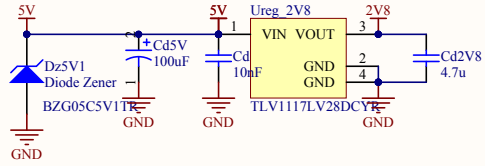


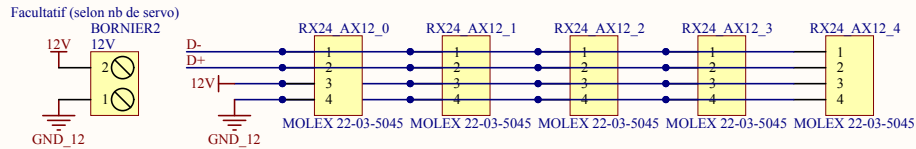
Act Expander



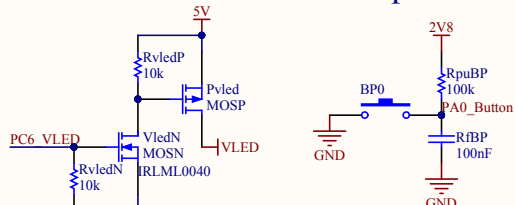
Régulateur 2.8V - 1A



connecteurs communs AX12/RX24 !
attention, si AX12 -> souder un moxex 3 voies sur 2-4 !!!

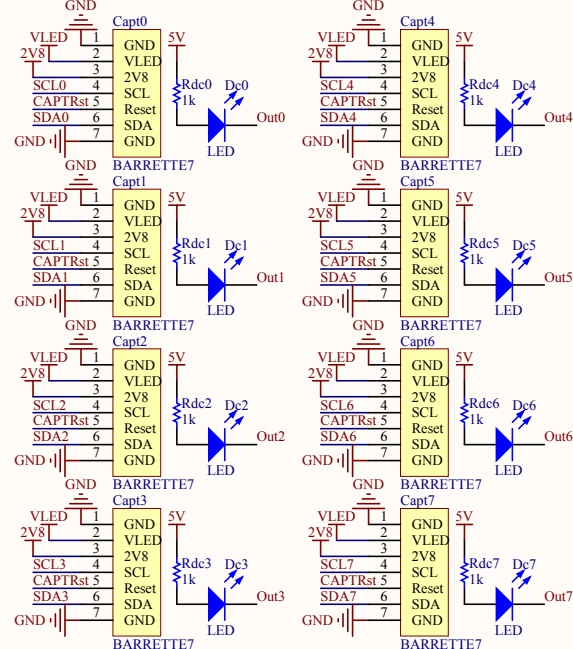


Bouton pour tests

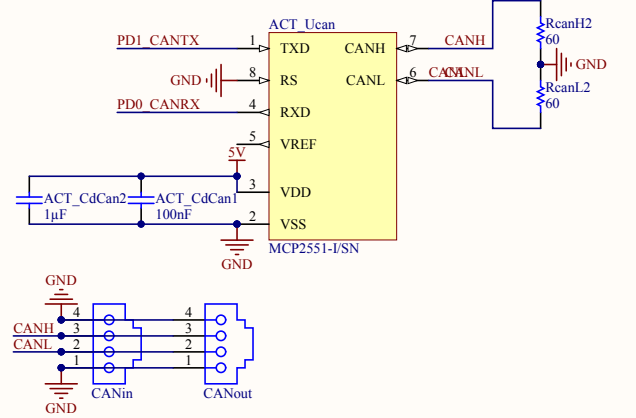


Connecteur commun

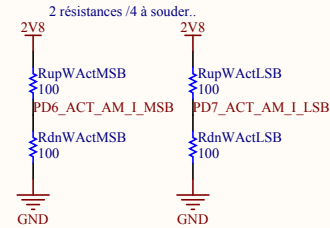
- APDS9960 : 5 pins + 2 pins LED P (1-2)
- ST VL53L0x : 5 pins (3-7)
- SensorsExpander : 7 pins (1-7)



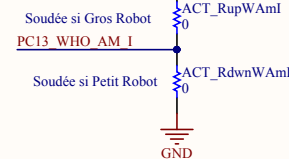
Bus CAN



ACT AM I

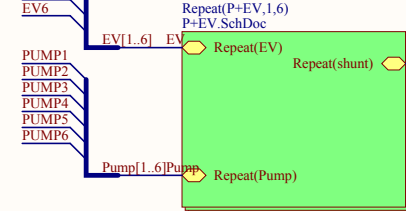


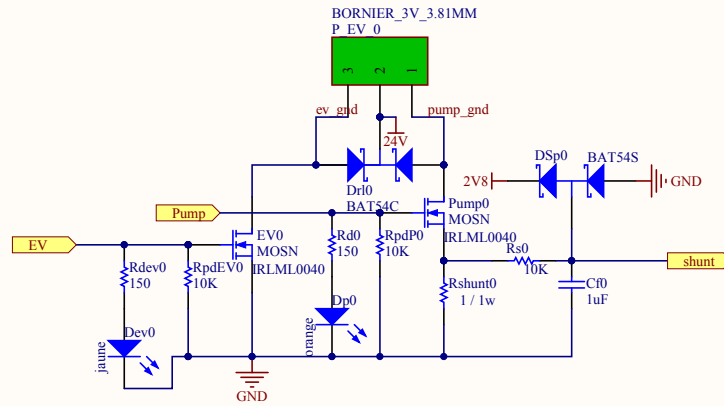
WHO AM I



Warning, altium ne sait pas compter normalement (de 0 à n)
les nets labels indiqués sont donc numérotés de 1 à n+1

La sérigraphie du PcbDoc est bien numérotée de 0 à n





| | | |
|------------|--------------------------|-----------|
| Title | | |
| Size A4 | Number | Revision |
| Date: | 21/01/2018 | Sheet of |
| File: | M:\Robot\...\P+EV.SchDoc | Drawn By: |

