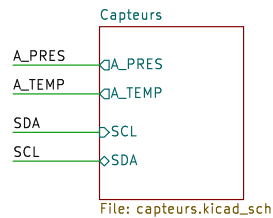
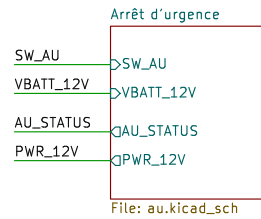
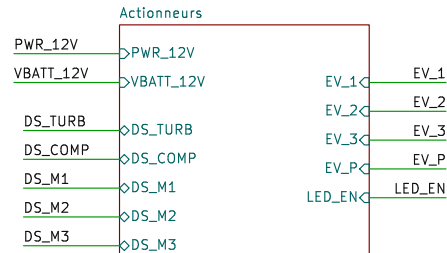
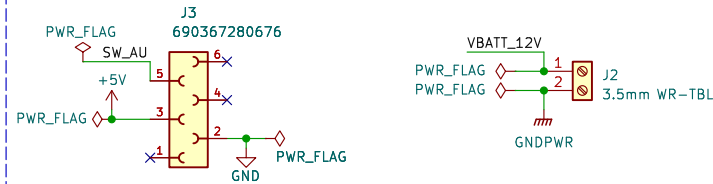


## Sous-pages

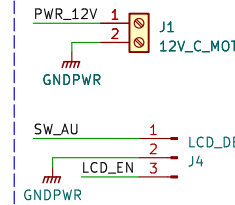


## Connecteurs principaux

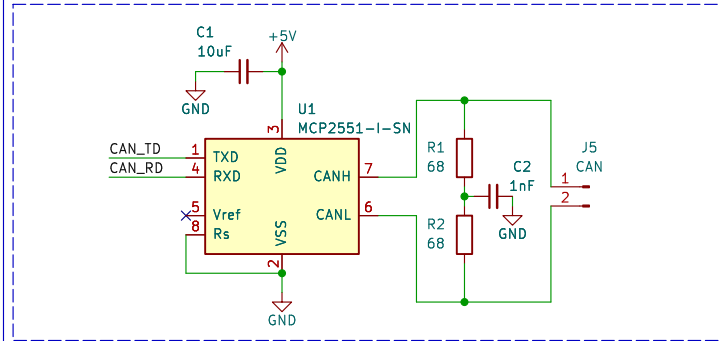
### Entrées



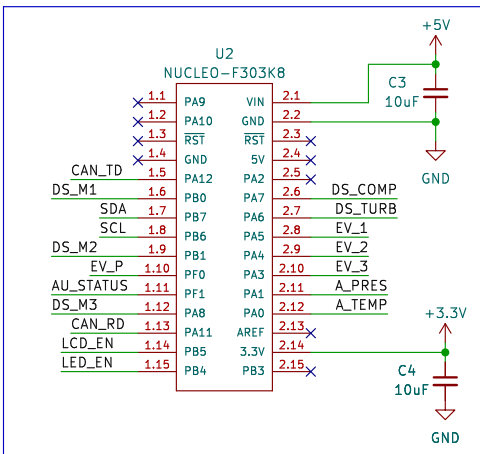
### Sorties



### CAN



## Micro-contrôleur



Équipe Goldorak

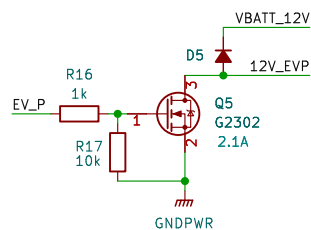
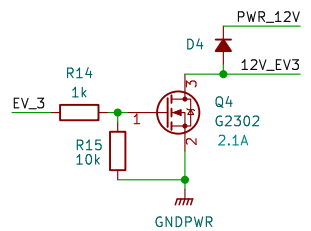
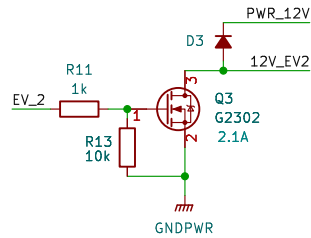
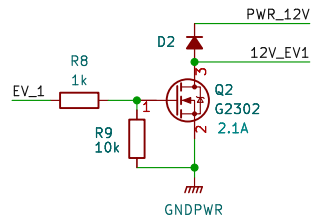
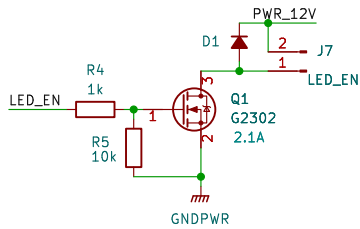
Sheet: /  
File: 12v-actuators-pcb.kicad\_sch

**Title: Carte pneumatique**

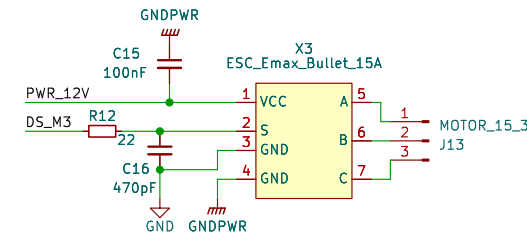
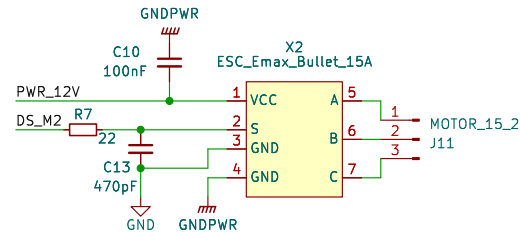
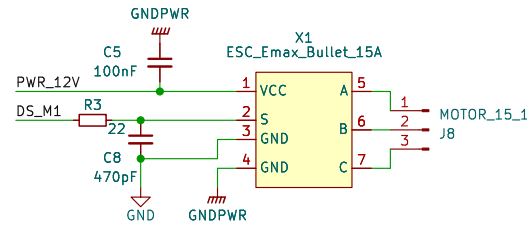
Size: A4 Date: 2023-03-26  
KiCad E.D.A. kicad (7.0.0)

Rev: 1  
Id: 1/4

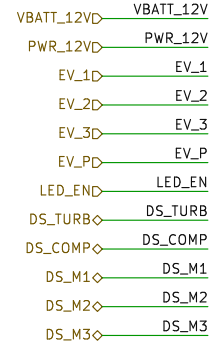
# Électrovannes



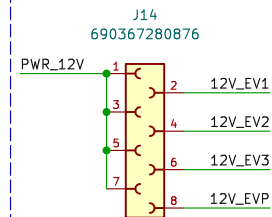
# ESC 15A



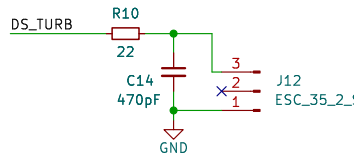
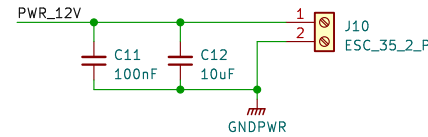
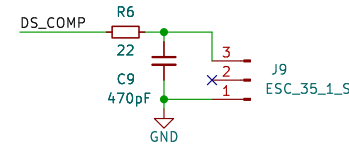
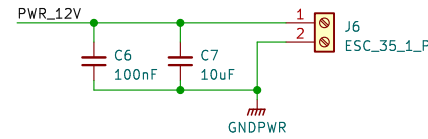
# Sheet I/O



# Connecteur EV



# ESC 35A



Équipe Goldorak

Sheet: /Actionneurs/  
File: actionneurs.kicad\_sch

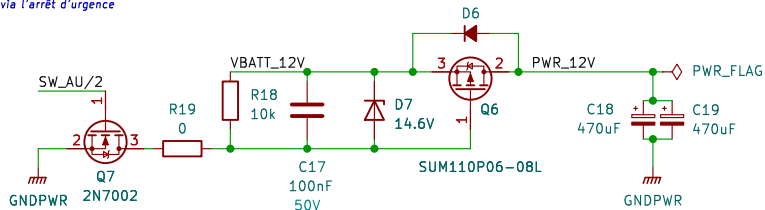
Title: Carte pneumatique

Size: A4 Date: 2023-03-26  
KiCad E.D.A. kicad (7.0.0)

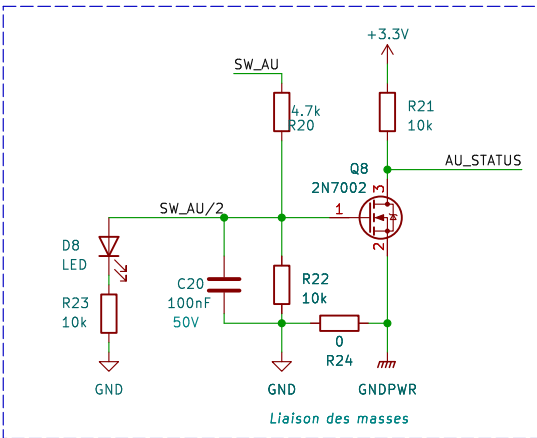
Rev: 1  
Id: 2/4

# PWR\_12V

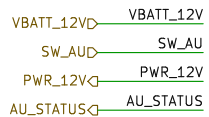
Commutation de l'alimentation PWR\_12V  
via l'arrêt d'urgence



# AU Status



# Sheet I/O



Équipe Goldorak

Sheet: /Arrêt d'urgence/

File: au.kicad\_sch

**Title: Carte pneumatique**

Size: A4

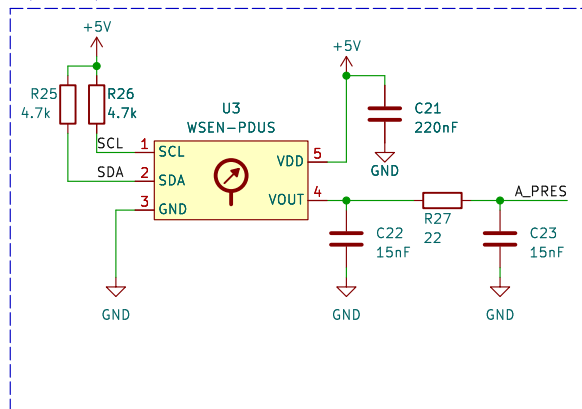
Date: 2023-03-26

Rev: 1

KiCad E.D.A. kicad (7.0.0)

Id: 3/4

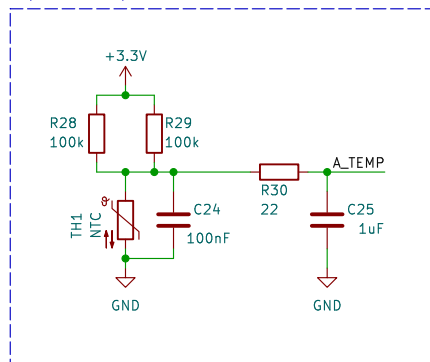
# Capteur de pression



# Sheet 1/0



# Capteur de température



Équipe Goldorak

Sheet: /Capteurs/

File: capteurs.kicad\_sch

**Title: Carte pneumatique**

Size: A4

Date: 2023-03-26

Rev: 1

KiCad E.D.A. kicad (7.0.0)

Id: 4/4