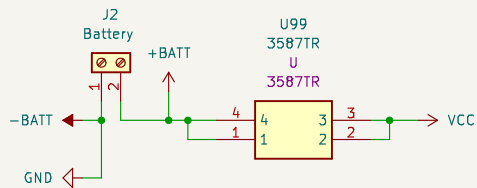
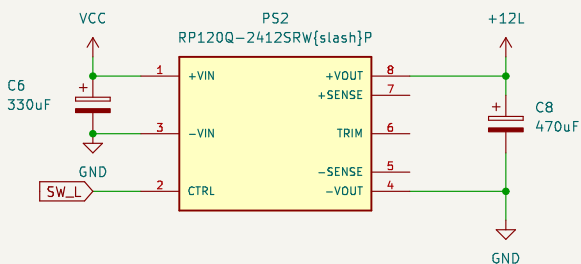


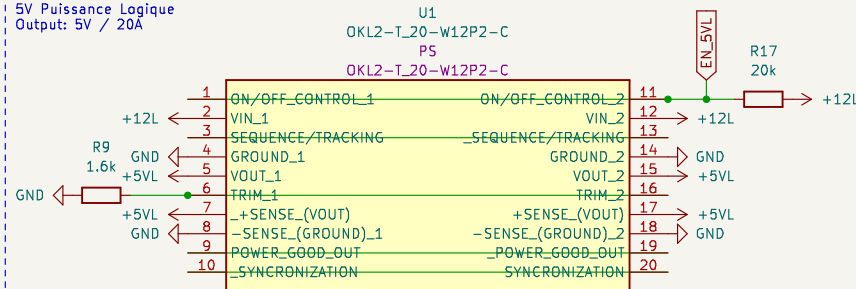
Batterie



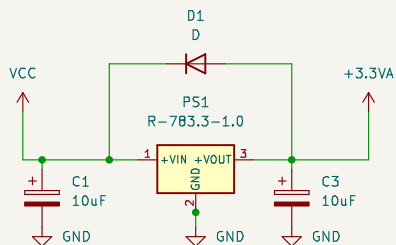
12V Logique
Output: 12V / 10A



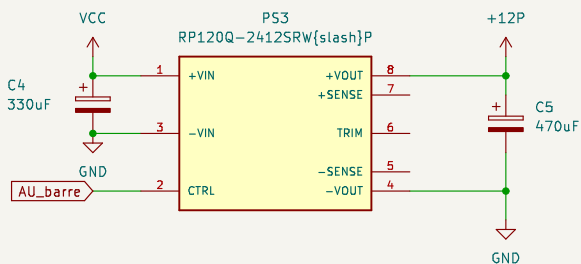
5V Puissance Logique
Output: 5V / 20A



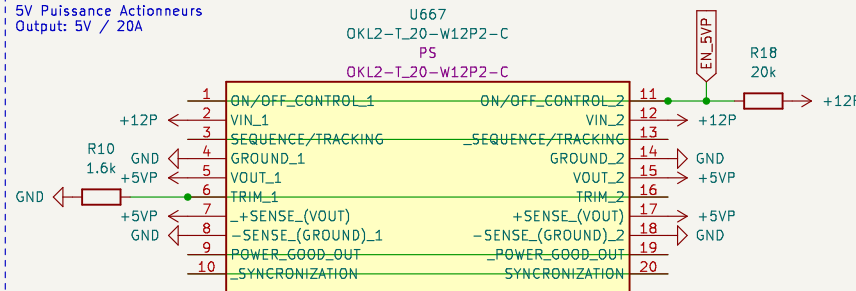
VCC logique: 3.3V / 1A



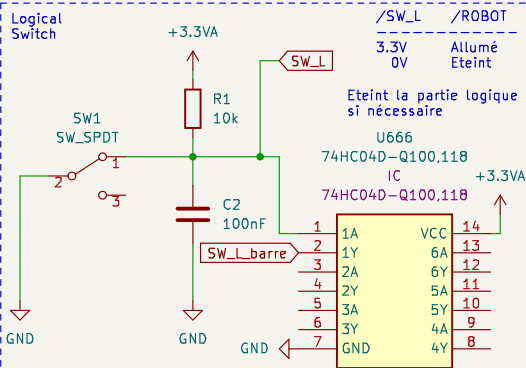
12V Actionneurs
Output: 12V / 10A



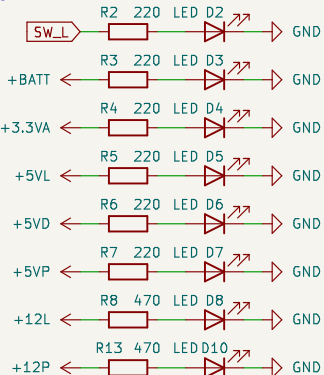
5V Puissance Actionneurs
Output: 5V / 20A



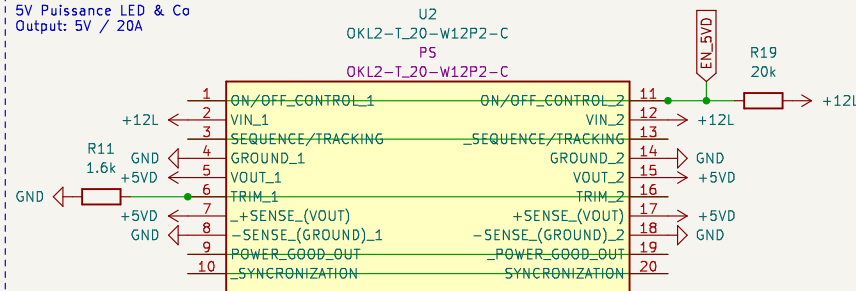
Créé un 3.3V pour
BAU + SW logique



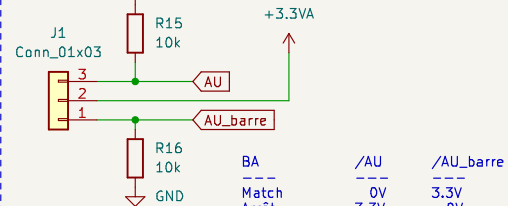
Témoins LEDs



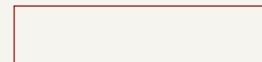
5V Puissance LED & Co
Output: 5V / 20A



BAU E-Stop

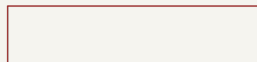


Robotclaw

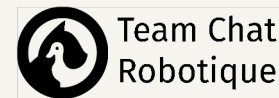


File: robotclaw.kicad_sch

Connectors



File: connectors_schematics.kicad_sch



Team Chat Robotique

Sheet: /
File: PowerBoard_V1.kicad_sch

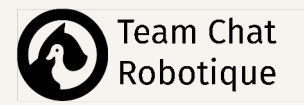
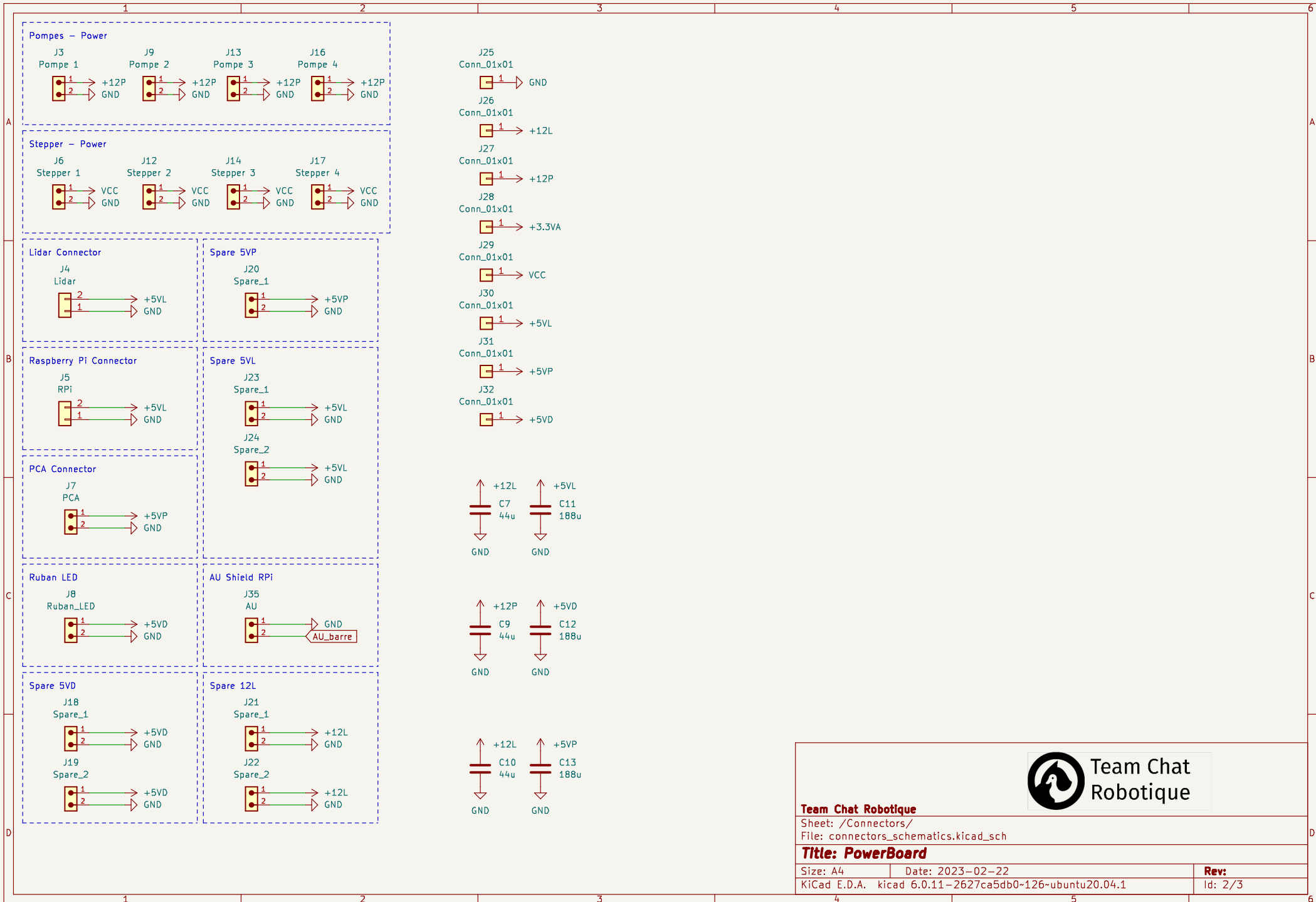
Title: PowerBoard

Size: A4 Date: 2023-02-22

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu20.04.1

Rev: 0.1

Id: 1/3

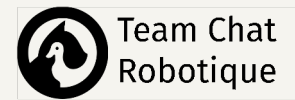
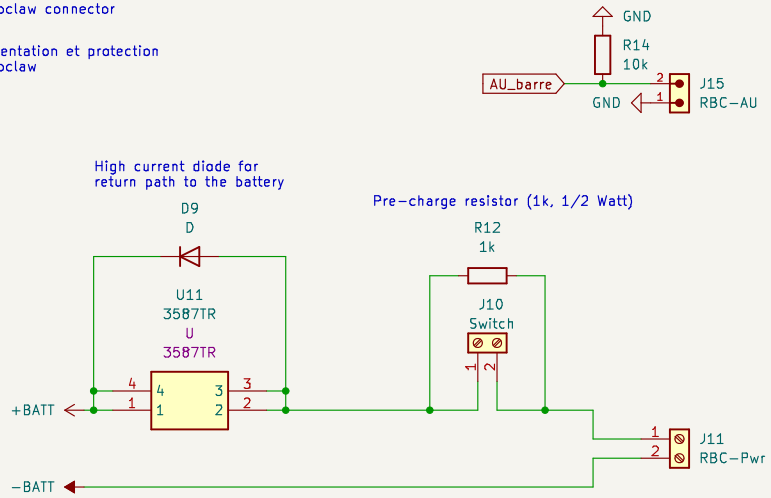


Team Chat Robotique
 Sheet: /Connectors/
 File: connectors_schematics.kicad_sch

Title: PowerBoard	
Size: A4	Date: 2023-02-22
KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu20.04.1	Rev: Id: 2/3

Roboclaw connector

Alimentation et protection
Roboclaw



Team Chat Robotique

Sheet: /Robotclaw/
File: robotclaw.kicad_sch

Title: PowerBoard

Size: A4 Date: 2023-02-22
KiCad E.D.A. kicad 6.0.11-2627ca5db0~126-ubuntu20.04.1

Rev:
Id: 3/3