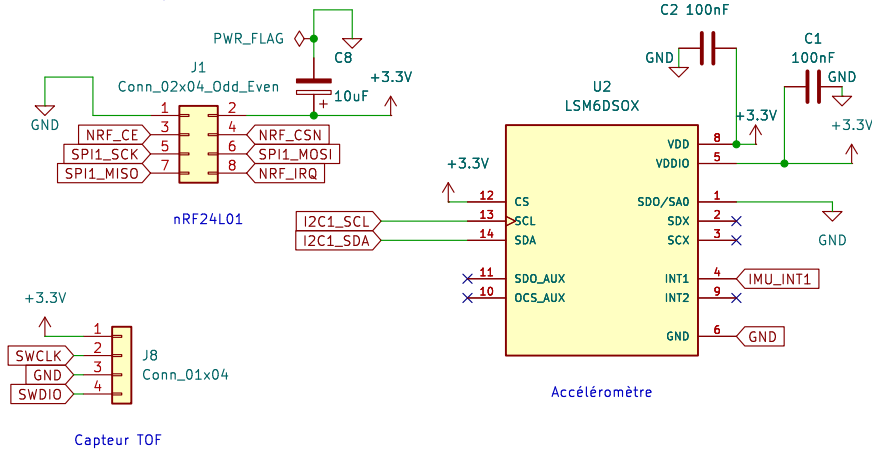


Communication et capteurs



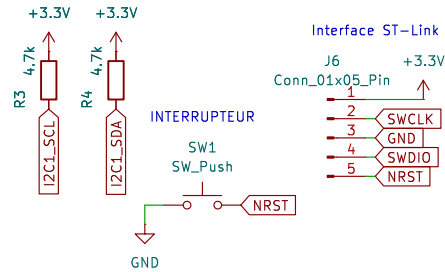
Motorisation

File: motorisation.kicad_sch

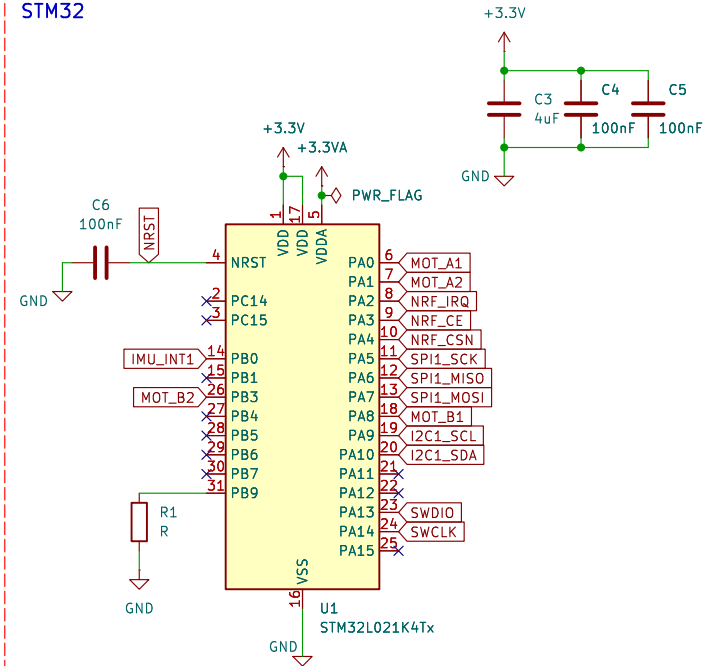
Sheetname: Gestion de l'énergie

File: gestiondelenergie.kicad_sch

Résistances PULL-UP BUS I2C



STM32



ENSEA

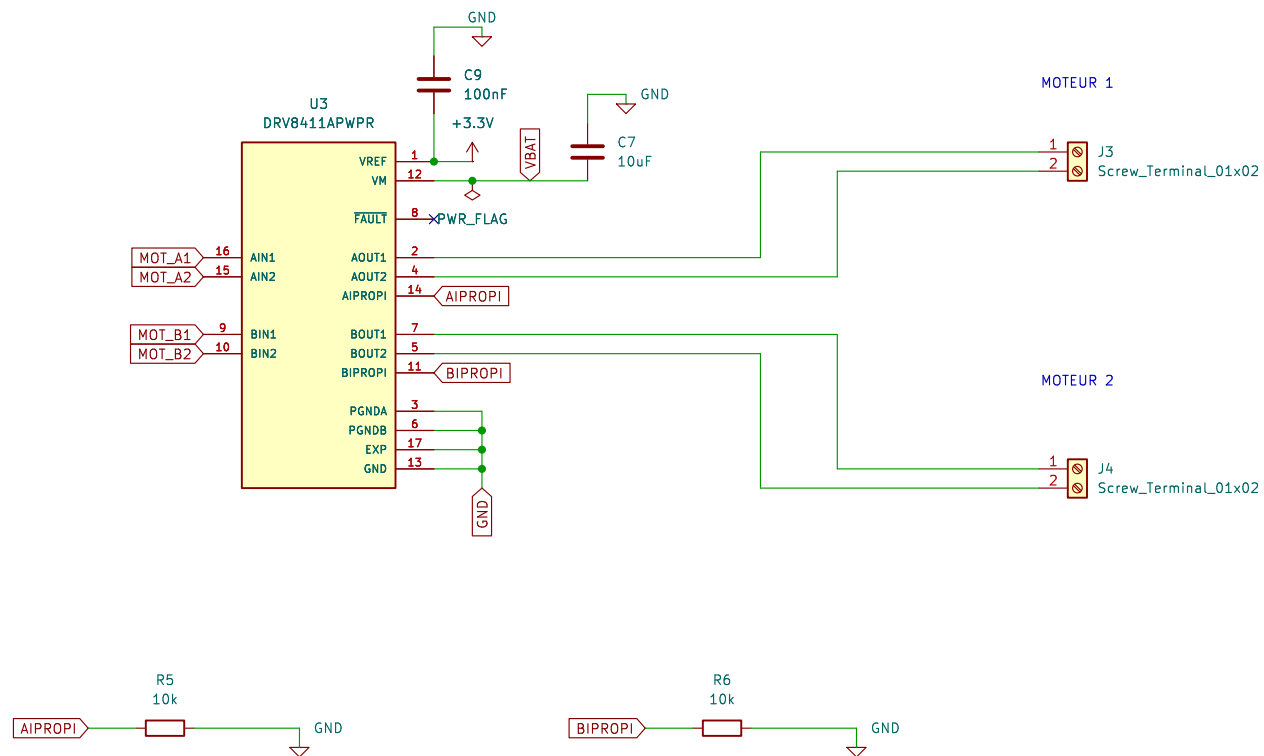
Sheet: /
File: PC BOT.kicad_sch

Title: PCB BOT Moatsembellh

Size: A4 Date: 2026-02-07
KiCad E.D.A. 9.0.7

Rev: 1.0
Id: 1/3

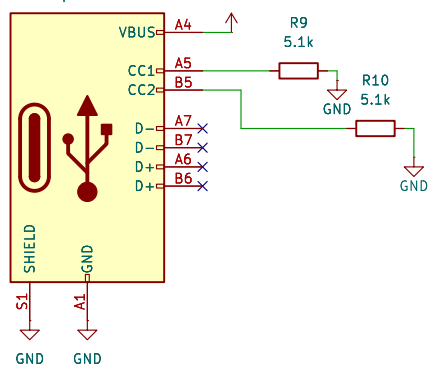
DRIVER MOTEURS



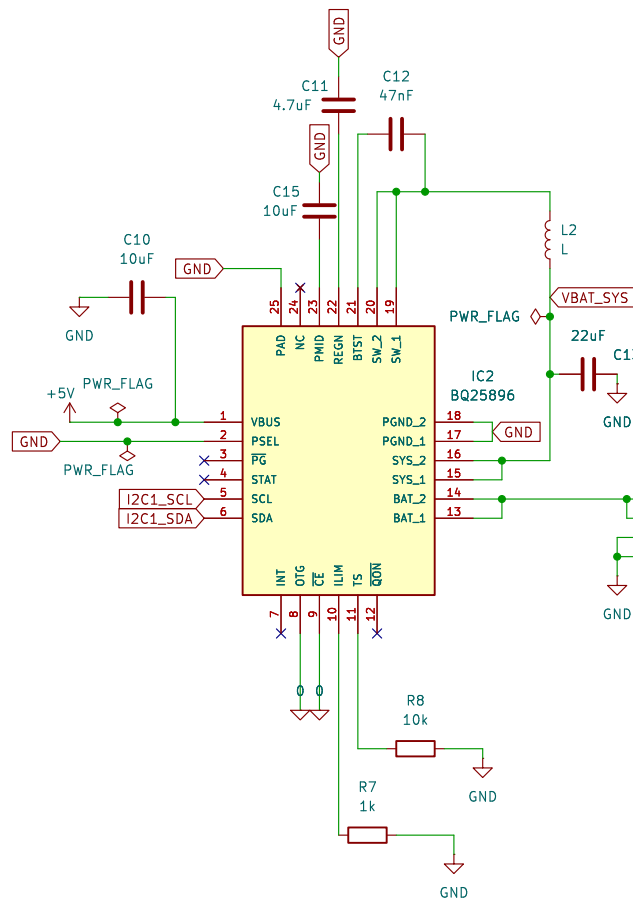
Sheet: /Motorisation/		
File: motorisation.kicad_sch		
Title: PC BOT–Motorisation		
Size: A4	Date: 2026–02–08	Rev:
KiCad E.D.A. 9.0.7	Id: 2/3	

Connecteur USB

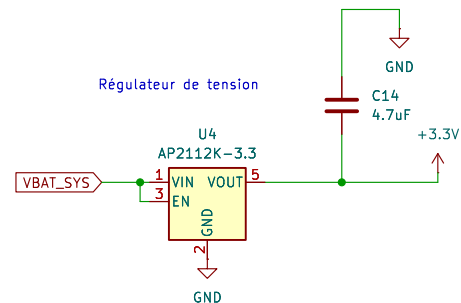
J5
USB_C_Receptacle_USB2.0_14P +5V



CHARGEUR DE BATTERIE



Régulateur de tension



Connecteur BATTERIE

J7
B4B-PH-K_LF__SN_

Sheet: /Gestion de l'énergie/
File: gestiondelenergie.kicad_sch

Title: PC BOT – Gestion de l'énergie

Size: A4 Date: 2026-02-08

KiCad E.D.A. 9.0.7

Rev:

Id: 3/3