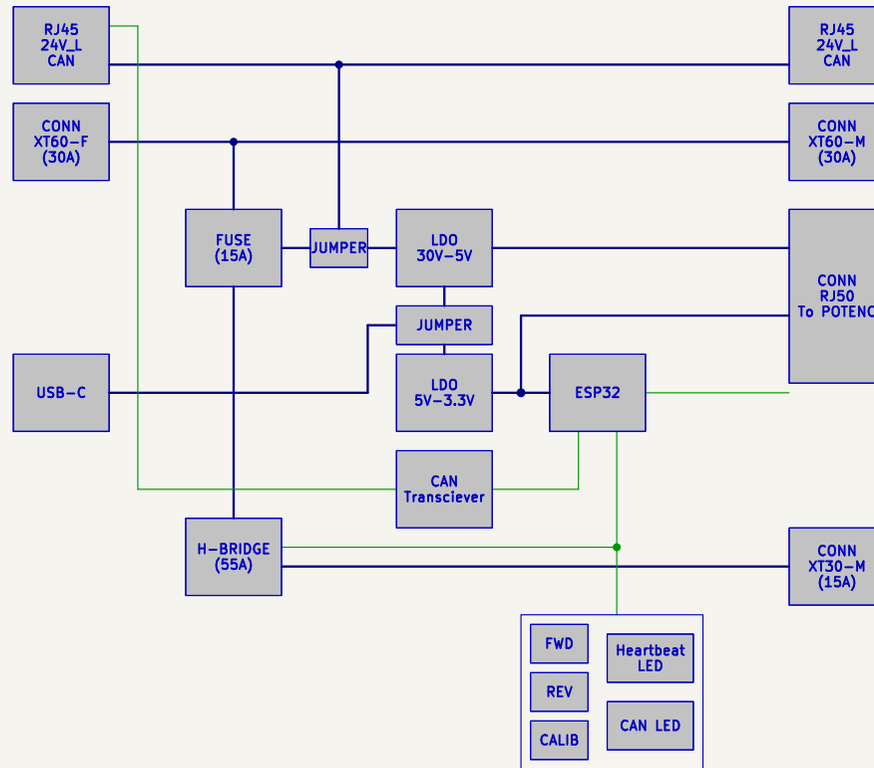


board  
 File: board.kicad\_sch

The ARM-JL PCB is a simple DC Motor Driver made from two Half-Bridge ICs. It support 15A daisy chaining and 15A Dc Motor output. It interface two JST connector, one for a SPI encoder and one for a Potentiometer



RJ50 (6510-0104-05)

RJ50 (6510-0104-05)

JUMPER 2PINS (QPC02SXGN-RC)

Made by Philippe Michaud  
**RobotiqueUdeS**  
 Sheet: /  
 File: ArmJL.kicad\_sch

**Title: ARM-JL Driver**

Size: A4	Date: 2025-02-03	<b>Rev: REV0</b>
KiCad E.D.A. 9.0.0		Id: 1/2

	1	2	3	4	5	6
A						A
B						B
C						C
D						D
	1	2	3	4	5	6

Philippe Michaud	
<b>RobotiqueUdeS</b>	
Sheet: /board/	
File: board.kicad_sch	
<b>Title: ArmJL</b>	
Size: A4	Date: 2025-02-08
KiCad E.D.A. 9.0.0	Rev: 0
	Id: 2/2