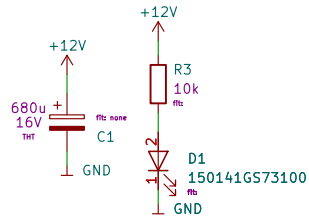
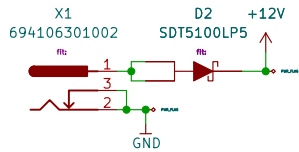
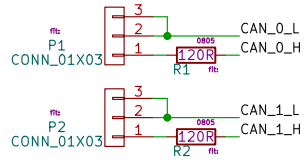


Bus termination jumpers

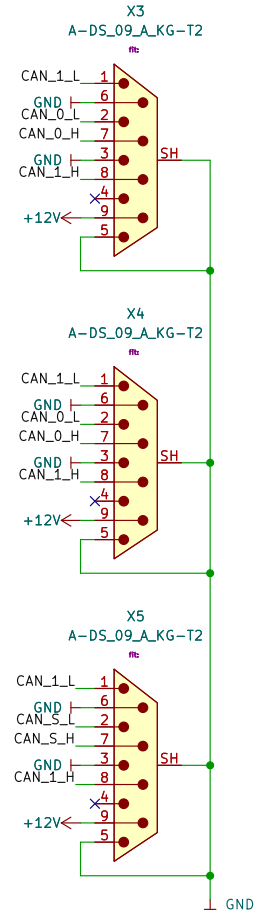
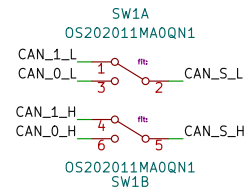
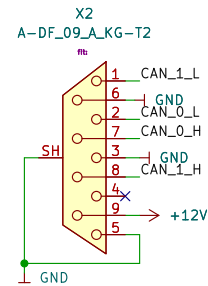
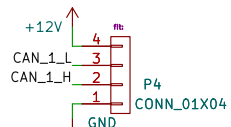
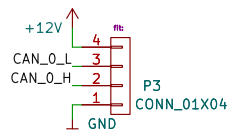


Match brightness on LXA TAC S01 R03:
 $I_{TAC} = (3.3V - 2.25V) / 1000R = 1mA$
 $R_{BIBO} = (12V - 2.25V) / 1mA = 9750R$

- NB7 mts
Passermarke_1mm_1.8mmx1.8mm
- NB8 mts
Passermarke_1mm_1.8mmx1.8mm
- NB9 mts
Passermarke_1mm_1.8mmx1.8mm

- MOUNTING_HOLE_M3 NB3 mts MOUNTING_HOLE_M3 NB4 mts
- MOUNTING_HOLE_M3 NB5 mts MOUNTING_HOLE_M3 NB6 mts

- mts NB1
LAG_Rocket
- mts NB2
LAYERSTACK_TB



Linux Automation GmbH			
Hierarchy path: /			
Item: lxatac_can_io-S03-R01-V01-C00		File: lxatac_can_io-S03.kicad_sch	
Title: LXA IOBus 1BI-3BO			
Size: A4	Date: 2023-02-15	State: release	Rev: R01
KiCad E.D.A.	git: hardware/lxatac_can_io-S03_1BI_3BO		Sheet 1/1