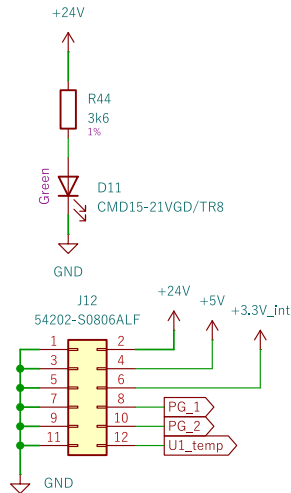
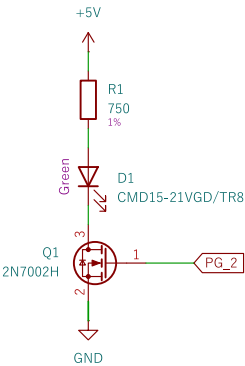
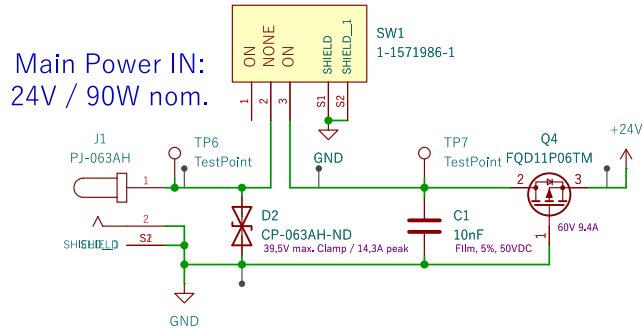


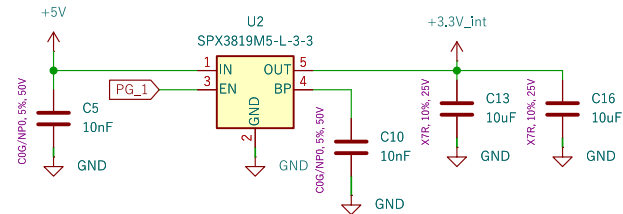
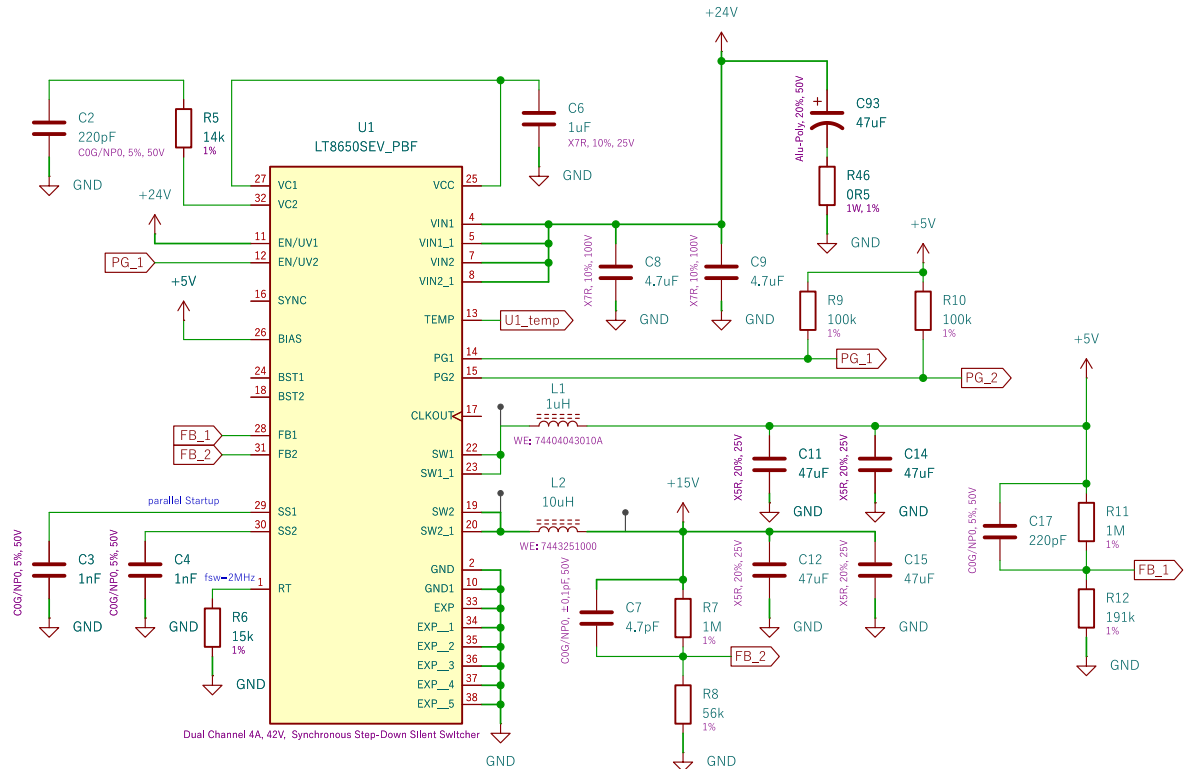
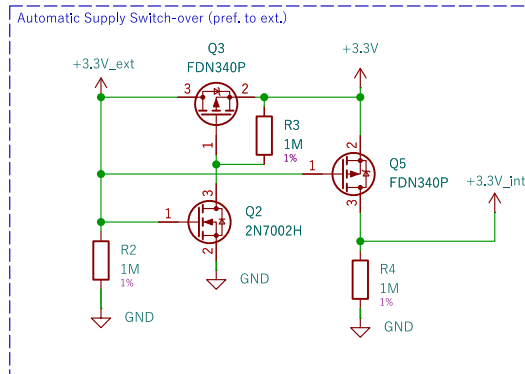


Main Power IN:  
24V / 90W nom.



Power Levels:

VDC  
↑  
+24V  
↑  
+15V  
↑  
+5V  
↑  
+3.3V  
↑  
GND



- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole
- H5 MountingHole
- H6 MountingHole

Juventus Technikerschule HF

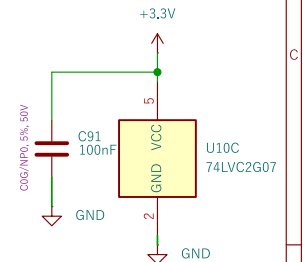
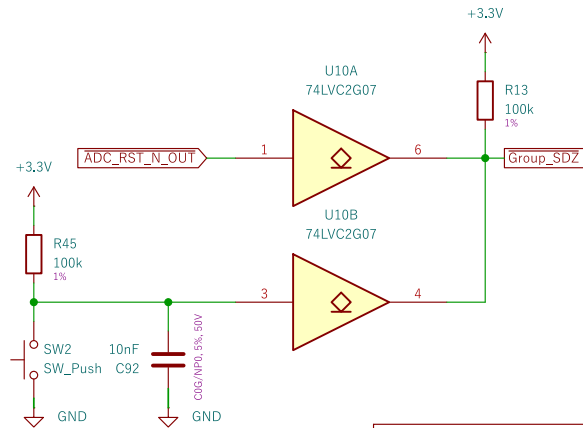
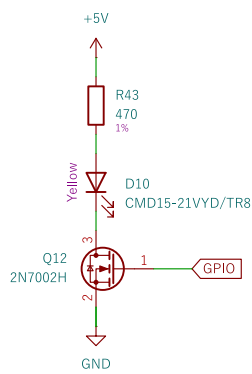
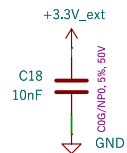
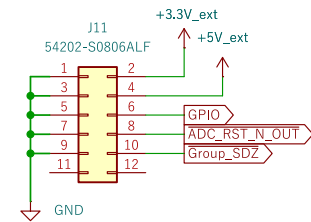
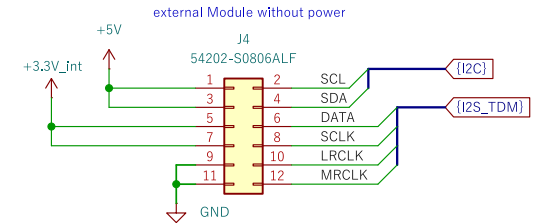
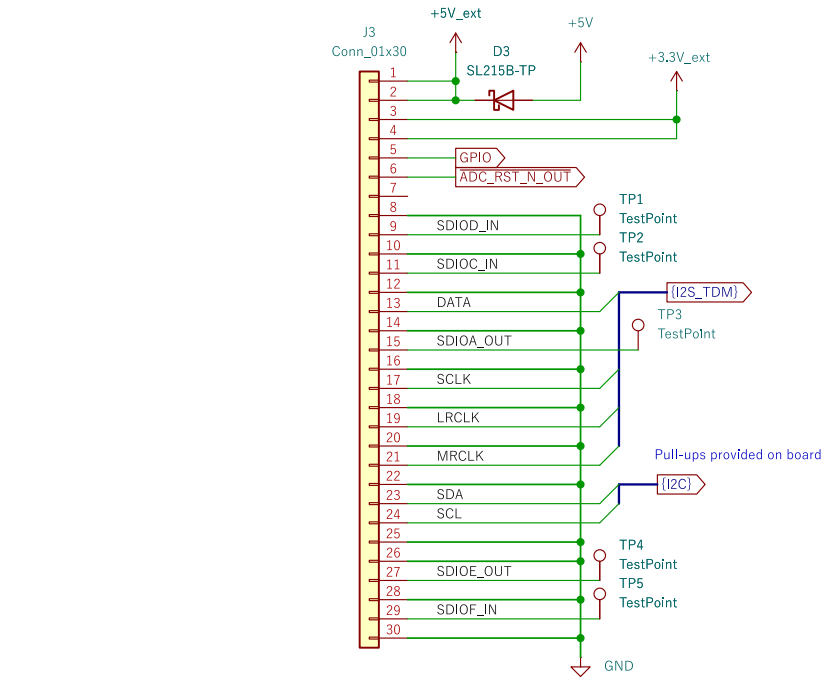
Sheet: /Power/  
File: Nathophone\_pcb\_Power.kicad\_sch

**Title: Nathophone Driver Board**

Size: A4 Date: 2025-10-15  
KiCad E.D.A. 9.0.5

Rev: DRAFT  
Id: 2/6

# MT32-EVK - MILAN To TDM Module by Joyned AT



Juventus Technikerschule HF

Sheet: /Data+Power Connections/  
File: Nathophone\_PCB\_Data.kicad\_sch

**Title: Nathophone Driver Board**

Size: A4 Date: 2025-10-15  
KiCad E.D.A. 9.0.5

Rev: DRAFT  
Id: 3/6

