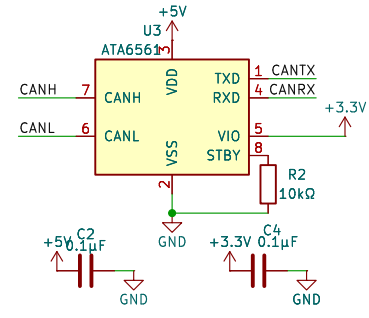
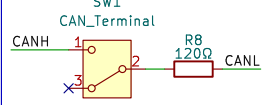


CAN_Unit

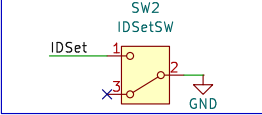
ATA6561



CAN_Terminal

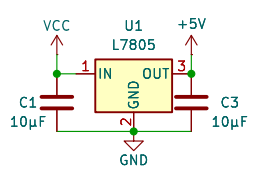


IDSet_SW

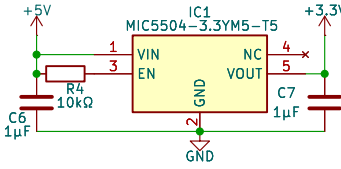


Power_Unit

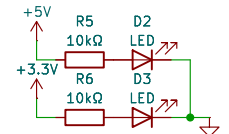
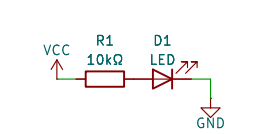
12V → 5V Regulator



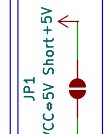
5V → 3.3V Regulator



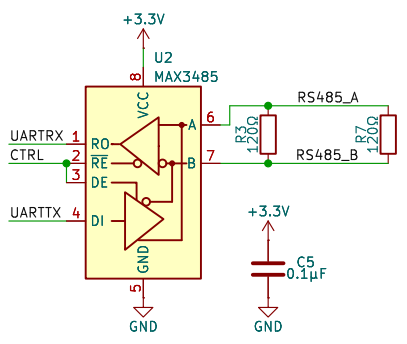
IndicatorLED



SelectJP

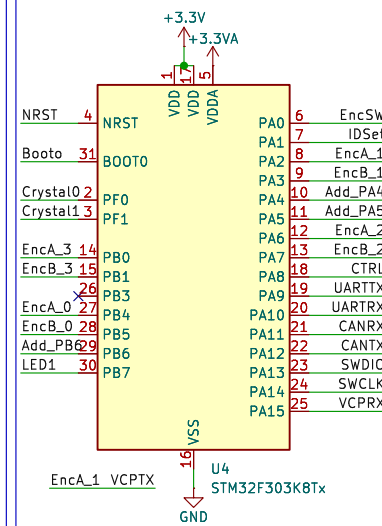


RS485_Unit

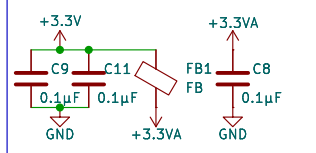


MCU_Unit

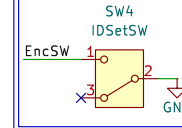
F303K8T



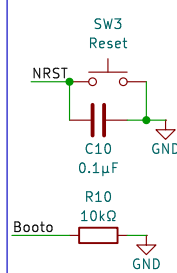
Capacitor



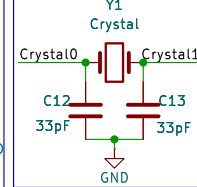
Encoder_SW



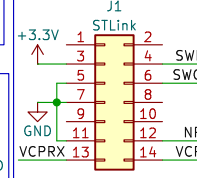
Reset & Booto



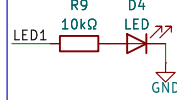
Crystal



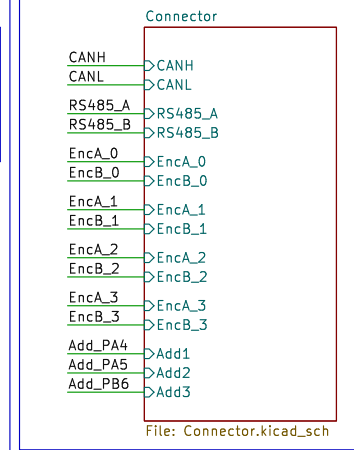
STLink



IndicatorLED



Connector



- H5 Mark
- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole

Sheet: /
File: SensorBoard_ver3.0.kicad_sch

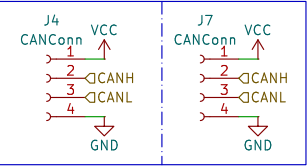
Title: SensorBoard_ver3.0

Size: A4 Date: 2025-10-19

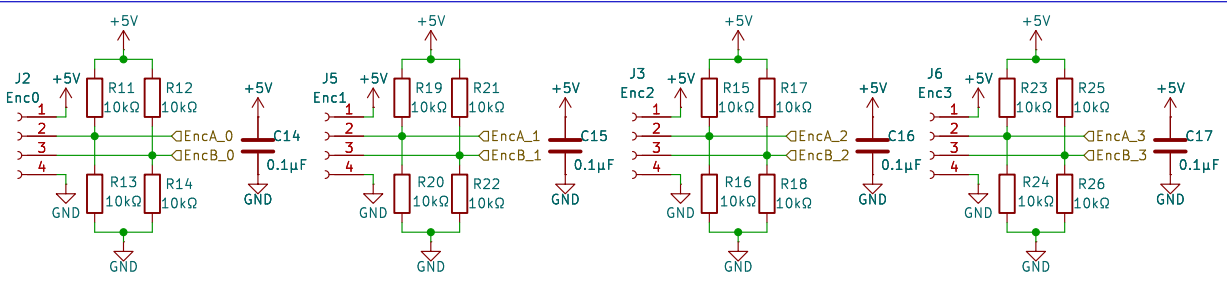
KiCad E.D.A. 9.0.6

Rev:
Id: 1/2

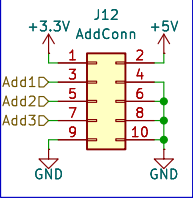
CAN_Conn



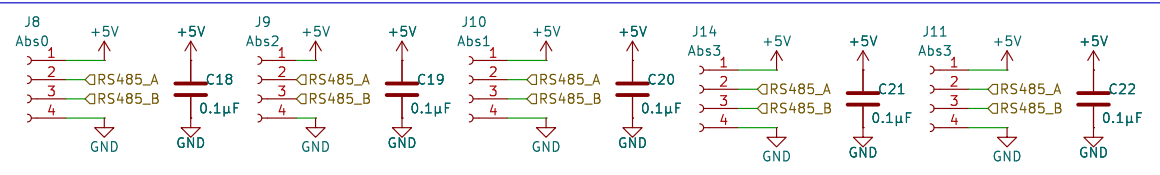
Enc_Conn



Add_Conn



RS485_Conn



Sheet: /Connector/
File: Connector.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.6

Rev:

Id: 2/2