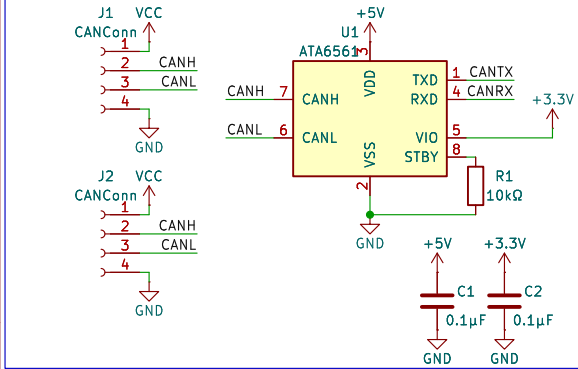
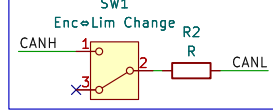


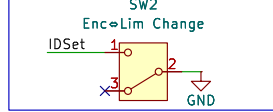
CAN_Unit



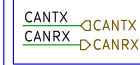
CAN_Terminal



IDSet_SW



CAN_Flag



Sheet: /CANUnit/
File: CANUnit.kicad_sch

Title:

Size: A4

Date:

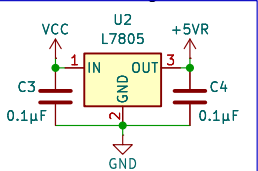
Rev:

KiCad E.D.A. 9.0.0

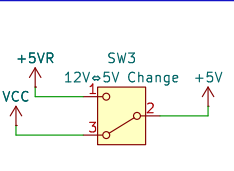
Id: 2/6

Power_Unit

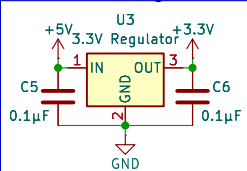
12V → 5V Regulator



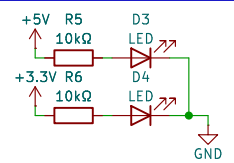
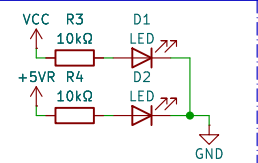
5V Select SW



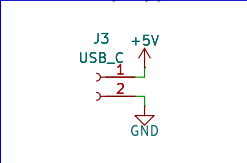
5V → 3.3V Regulator



Indicator LED



PowerOnly Type-C



Sheet: /PowerUnit/
File: Power.kicad_sch

Title:

Size: A4

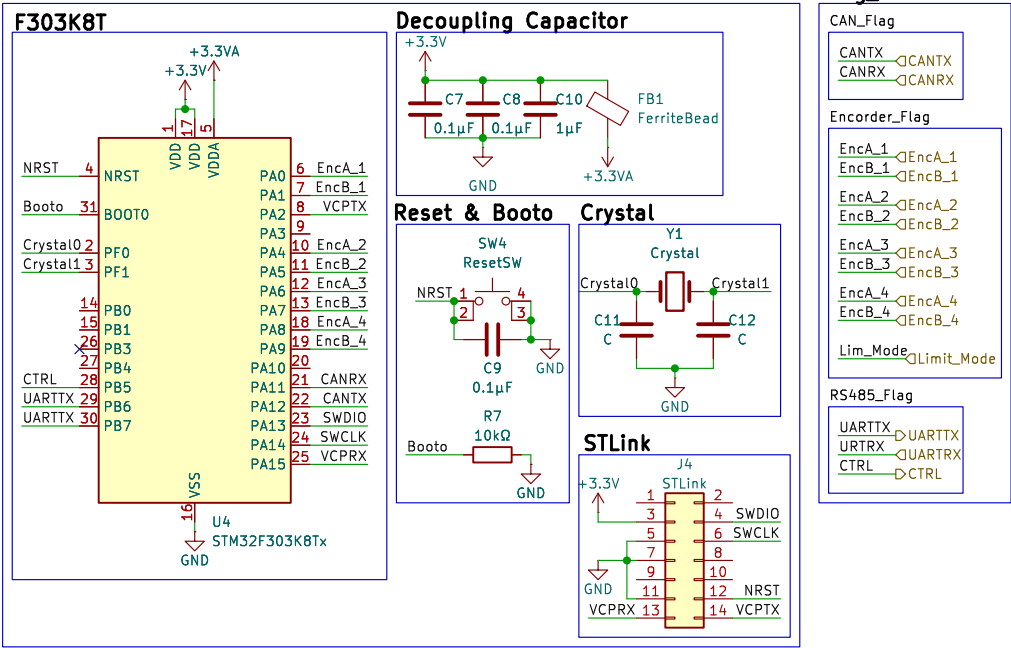
Date:

KiCad E.D.A. 9.0.0

Rev:

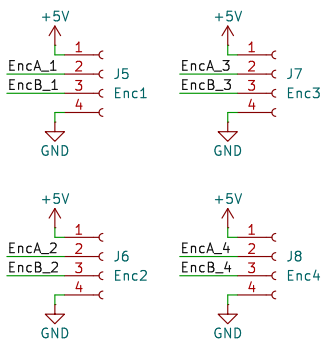
Id: 3/6

MCU_Unit

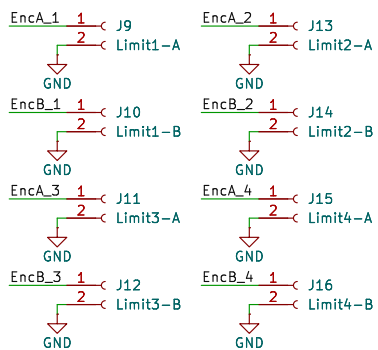


Sensor_Unit

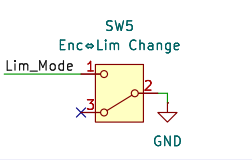
Encoder_Pin



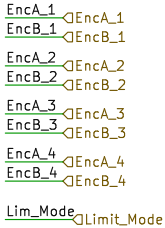
Limit_Pin



Enc↔Limit Change



Encoder_Flag



Sheet: /Enc_Limit_Unit/
File: Sensor.kicad_sch

Title:

Size: A4

Date:

Rev:

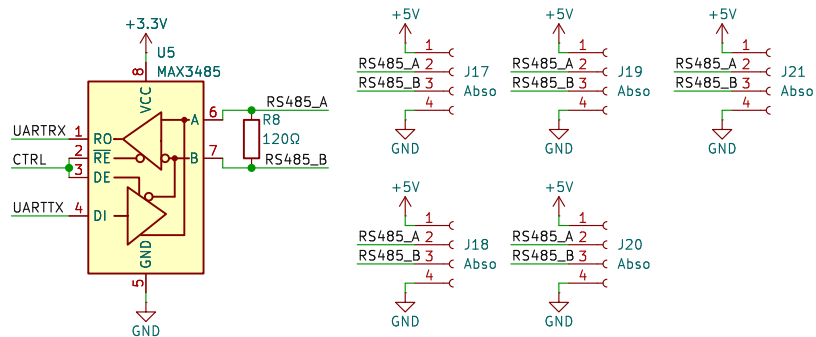
KiCad E.D.A. 9.0.0

Id: 5/6

RS485_Unit

RS485_Flag

UARTTX ⊞ UARTTX
URTRX ⊞ URTRX
CTRL ⊞ CTRL



Sheet: /RS485_Unit/
File: RS485.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.0

Rev:

Id: 6/6