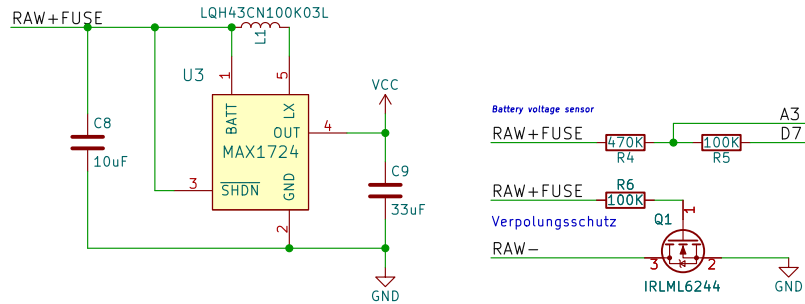
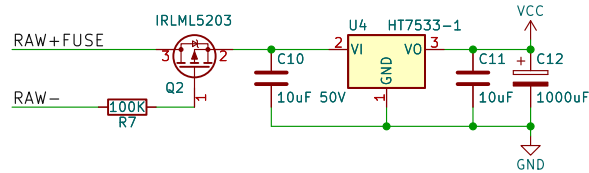


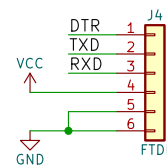
# Power Option 1: Battery with stepup



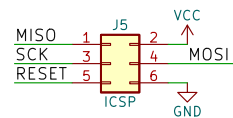
# Power Option 2: Buck LDO (5-12V IN, 100mA)



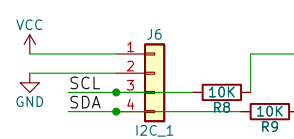
# FTDI Port



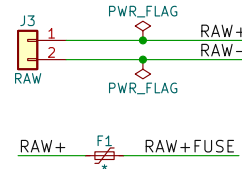
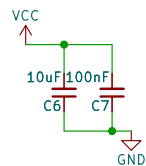
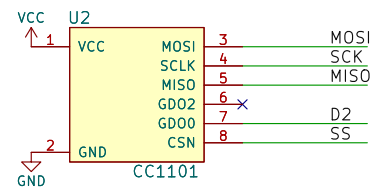
# AVR-ICSP



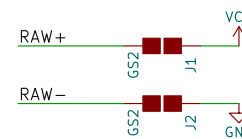
# I2C with optional Pullups



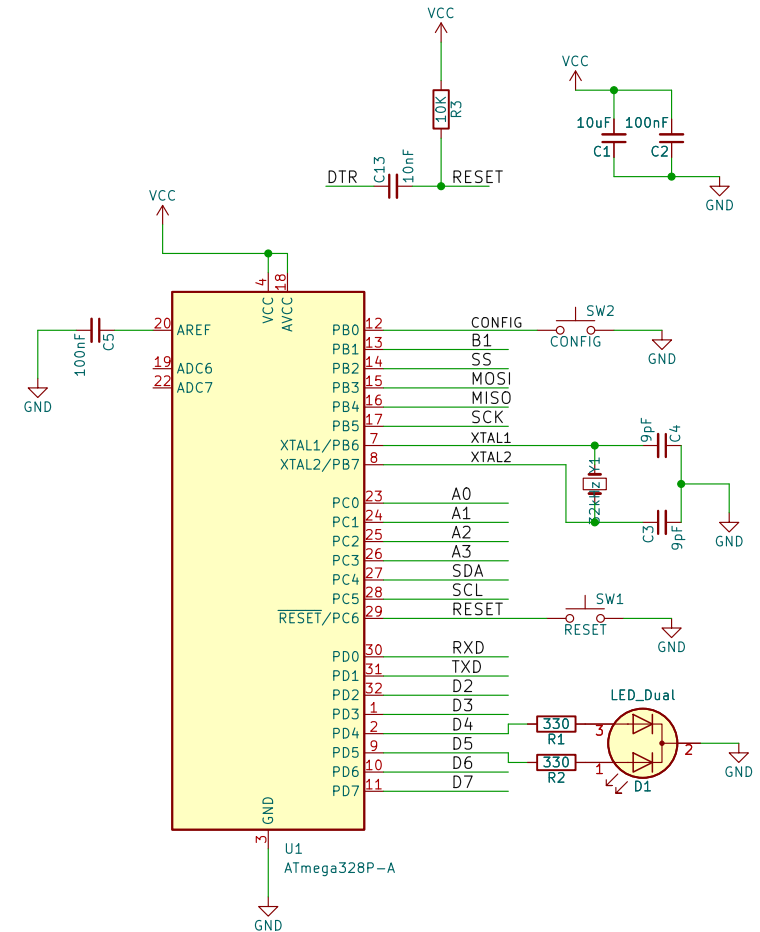
# Radio Module (VCC = 3.3V)



F1:  
Poweroption 1: PTC 6V/250mA  
Poweroption 2: PTC 16V/250mA



J2:  
Needs to be shortened for Poweroption 2  
J1+J2:  
Needs to be shortened for RAW Poweroption



CHRISKLINGER.DE

Sheet: /  
File: hb-uni-328p-small.kicad\_sch

Title: HB-UNI-328P-SMALL

Size: A4 Date: 2023-04-30

KiCad E.D.A. kicad (6.0.7)

Rev: 2

Id: 1/1