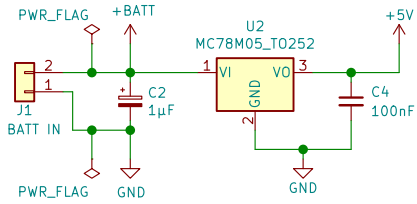
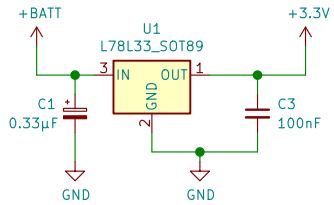


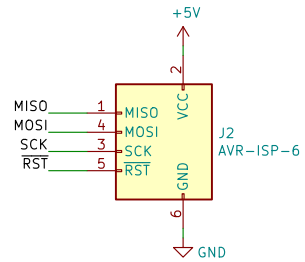
### +5V power supply



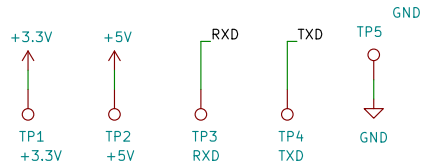
### +3.3V power supply



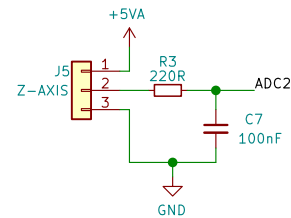
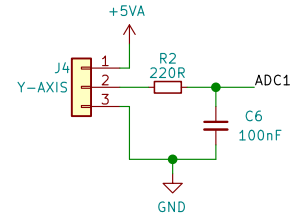
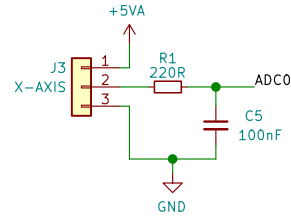
### Programming interface



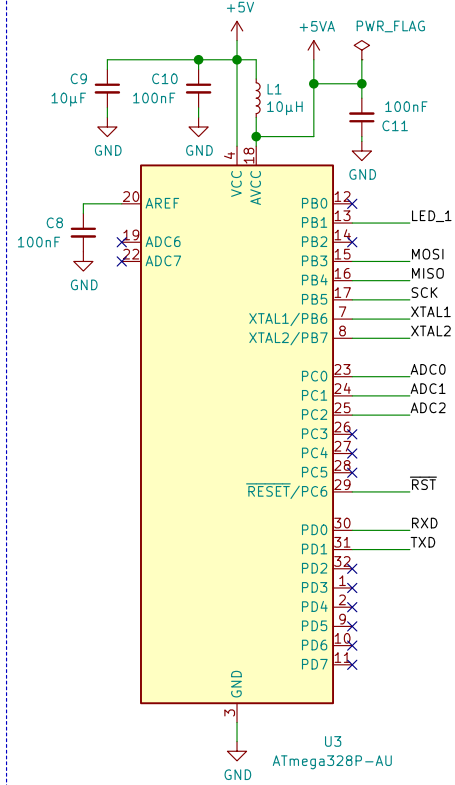
### Test points



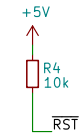
### Joystick



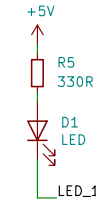
### ATmega 328P



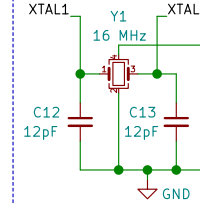
### Reset



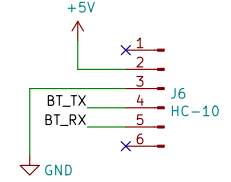
### Status LED



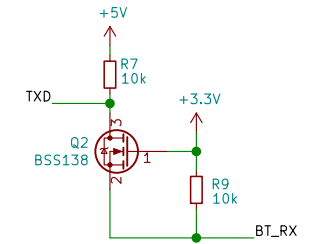
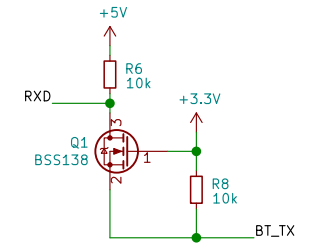
### Crystal



### Bluetooth module



### UART level shifters



Emil Jaregran

Sheet: /  
File: joystick-pcb.sch

**Title: Rover Joystick**

Size: A4 Date: 2019-10-01

KiCad E.D.A. kicad 5.1.4+dfsg1-1

Rev: 1

Id: 1/1