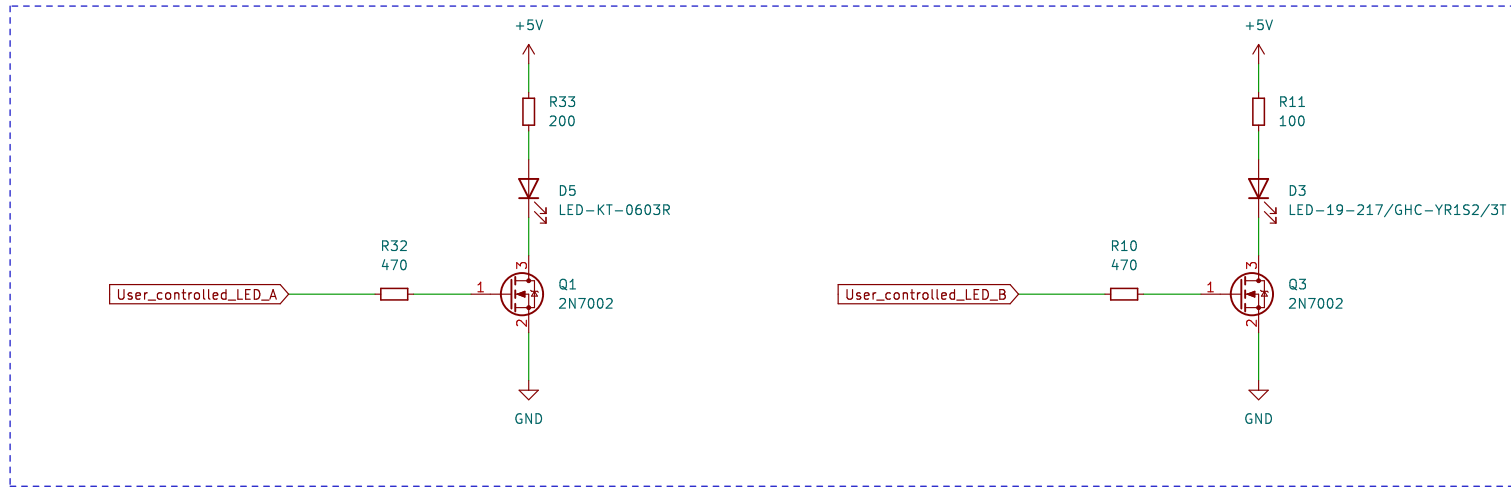
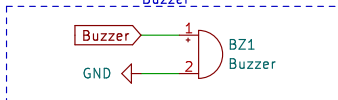


### User Controlled LEDs



WS2812B takes very specific timing.  
Implement this using PIO.

### Buzzer



Buzzer takes a direct pwm signal from MCU.  
No amplification necessary.

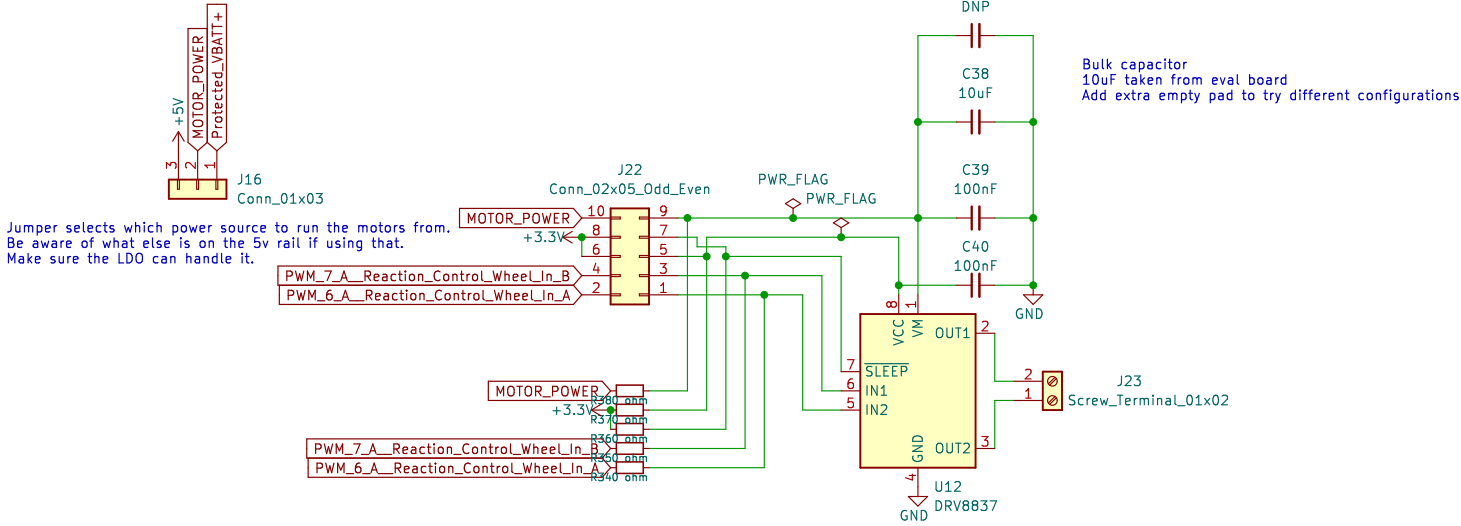
Sheet: /LEDs\_and\_buzzer/  
File: LEDs\_and\_buzzer.kicad\_sch

### Title: User Controlled LEDs and Buzzer

Size: A4 Date: 2023-01-31  
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Rev: v0.3  
Id: 5/8

## Reaction wheel motor driver



Sheet: /reaction\_control\_wheel/  
File: reaction\_control\_wheel.kicad\_sch

## Title: Reaction Control Wheel

Size: A4	Date: 2023-01-31
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Rev: v0.3

Id: 6/8



