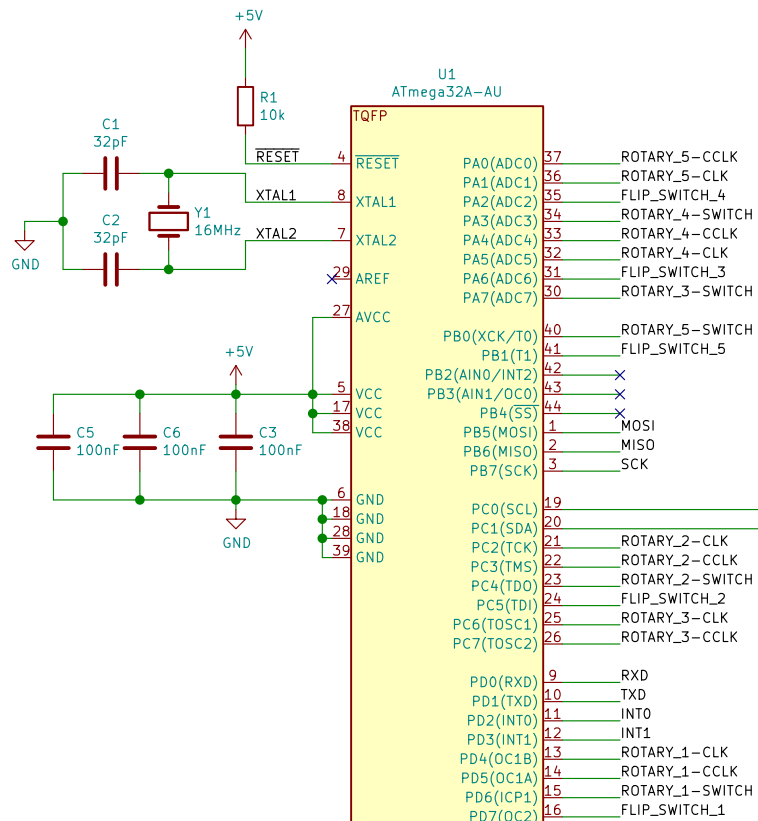
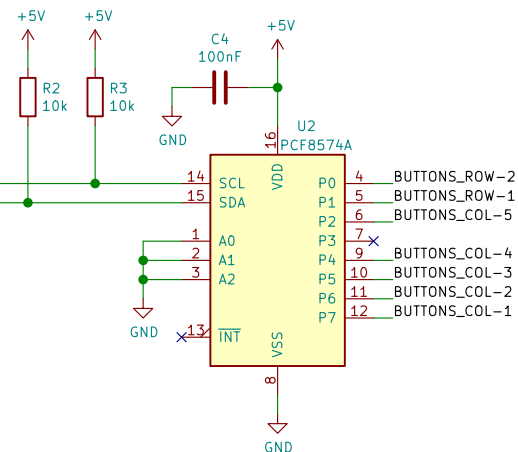


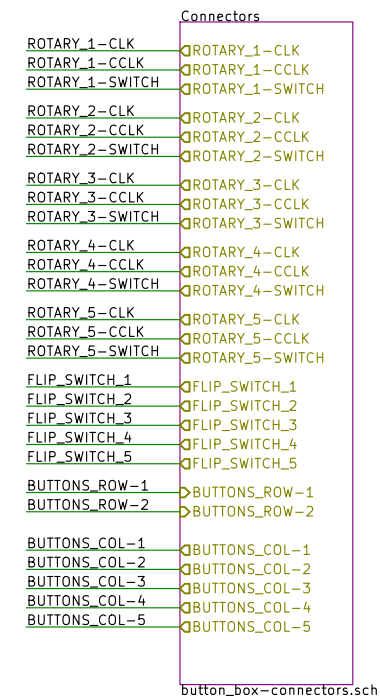
## Mikrocontroller



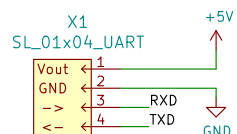
## I2C GPIO-Expander



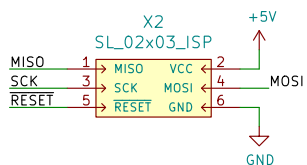
## Connectors



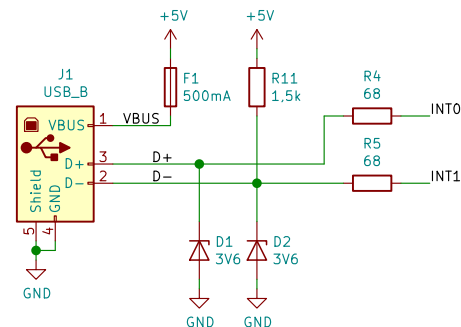
## UART Interface



## ISP Interface



## USB Interface



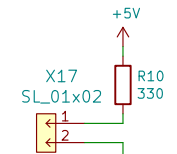
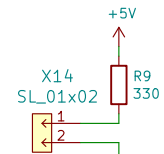
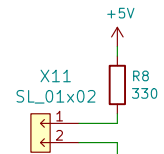
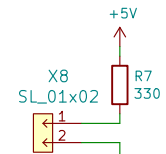
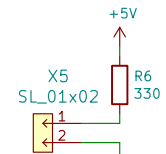
Sheet: /  
File: button\_box.sch

**Title: Simracing Button Box**

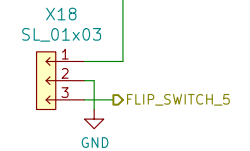
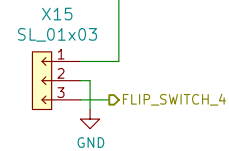
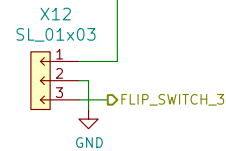
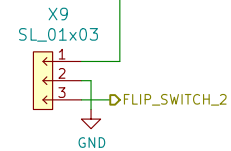
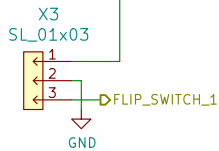
Size: A4 Date: 2018-10-10  
KiCad E.D.A. kicad 5.0.0-fee4fd166ubuntu18.04.1

Rev: 1  
Id: 1/2

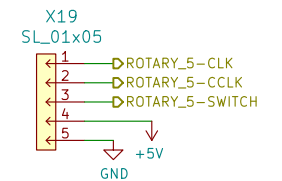
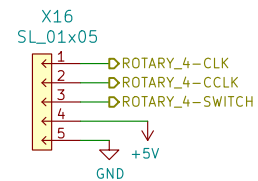
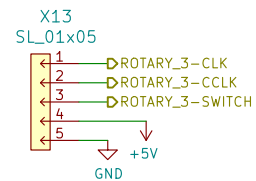
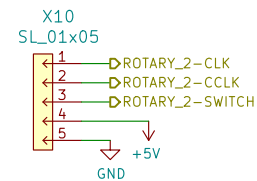
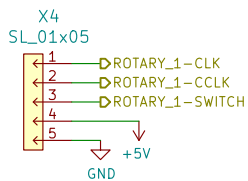
## LEDS



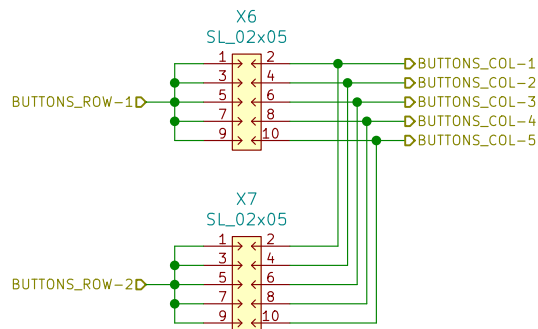
## FLIP SWITCHES



## ROTARY ENCODER



## BUTTONS



Sheet: /Connectors/  
File: button\_box-connectors.sch

**Title: Simracing Button Box**

Size: A4 Date: 2018-10-10

KiCad E.D.A. kicad 5.0.0-fee4fd166ubuntu18.04.1

Rev: 1

Id: 2/2