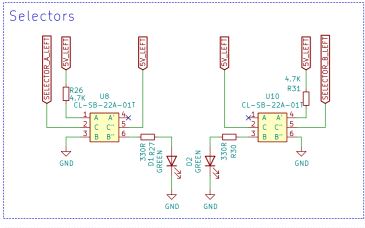
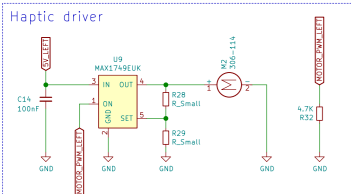
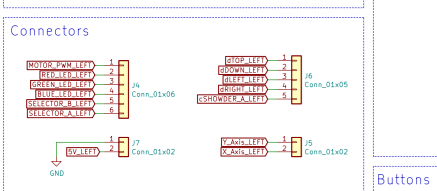
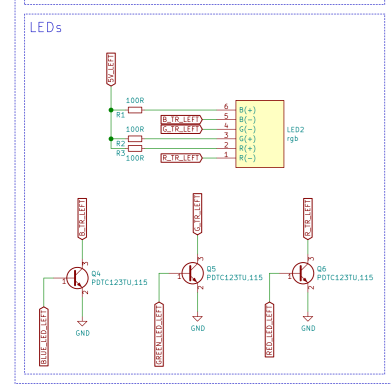
LEFT PAD

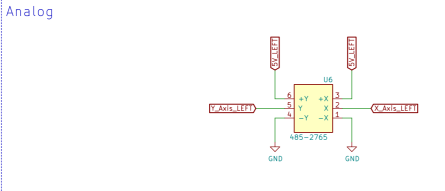


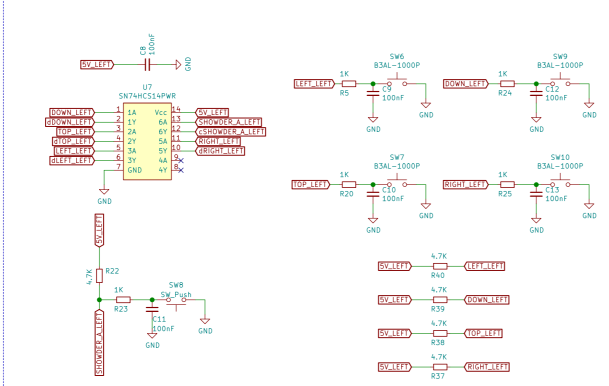




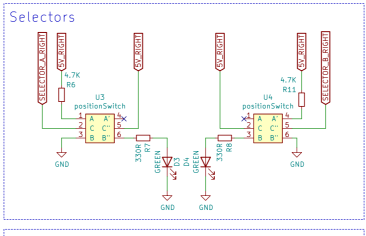


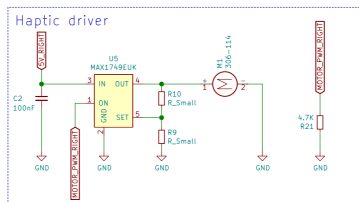
- 1. Analog joy stick is available from Adafruit.
- 2. Buttons are B3AL-1000P from OMRON. If you are assembling your own pad you can choose from different operating fource switches.
- 3. LEDs are KRTB AELPS1.32 from OSRAM.
- 4. Haptics driver is Maxim Integrated and the motor is from Precision Microdrives.
- 5. Selector switches from Alpine Electronics.

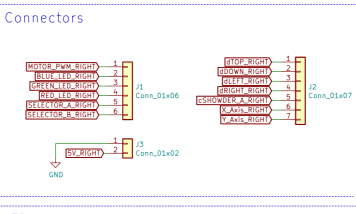


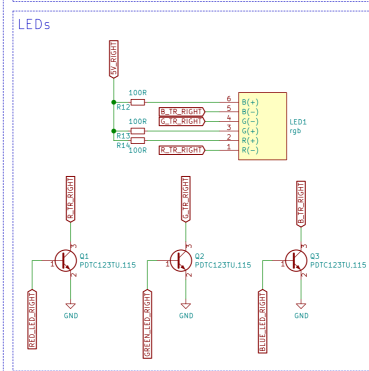


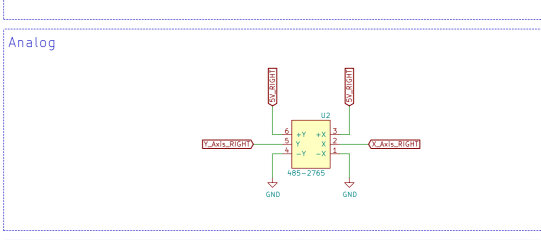
RIGHT PAD

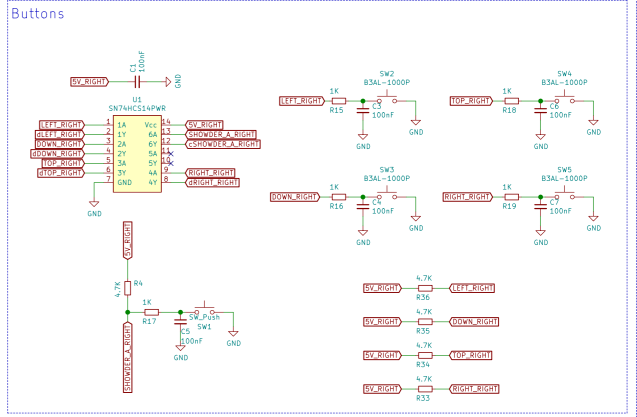












X-Tech
Sheet: /
File: JoyStick.sch

Title: Game Bug Controller

Size: A2 Date: 2022-01-03 Rev: Rev 1.0
KiCad E.D.A. kicad (5.1.9)-1 Id: 1/1