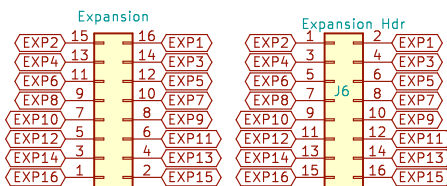
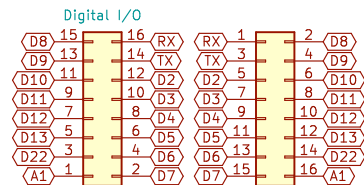
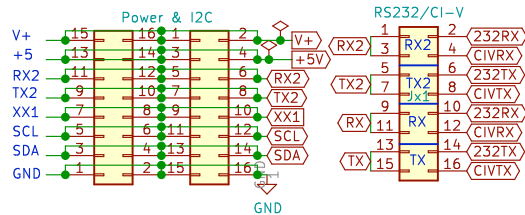
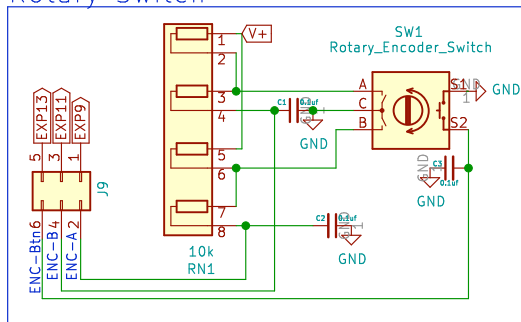


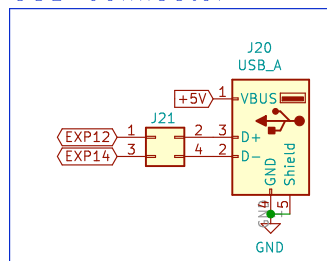
I/O CONNECTORS TO MB



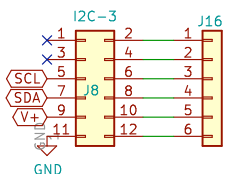
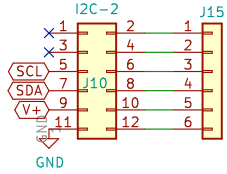
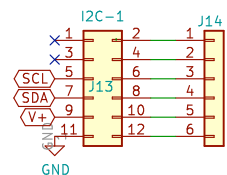
Rotary Switch



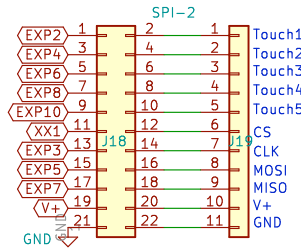
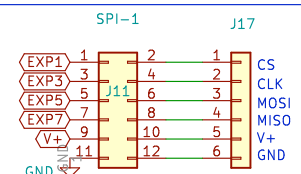
USB Connector



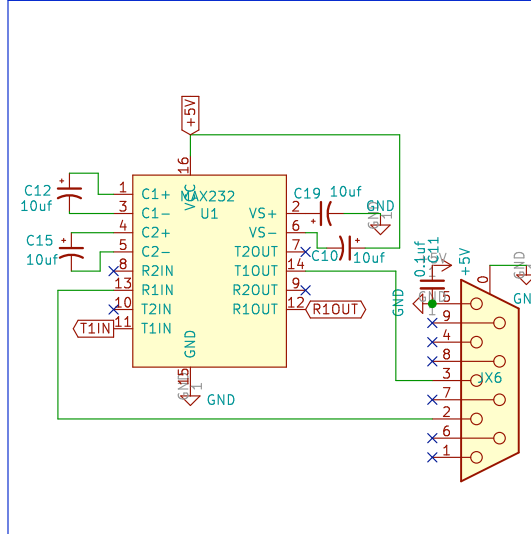
I2C Bus



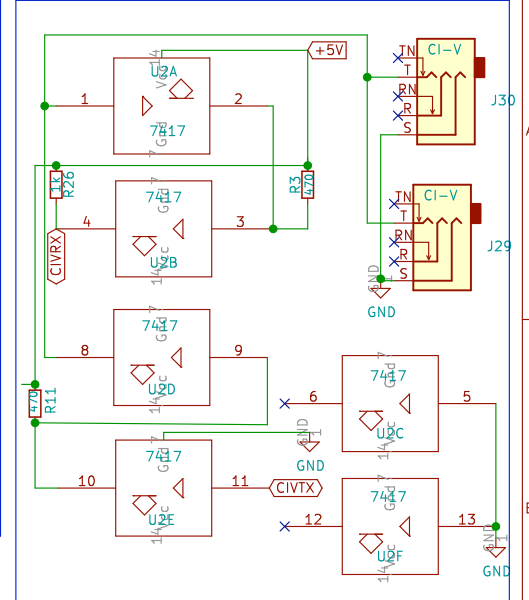
SPI Bus



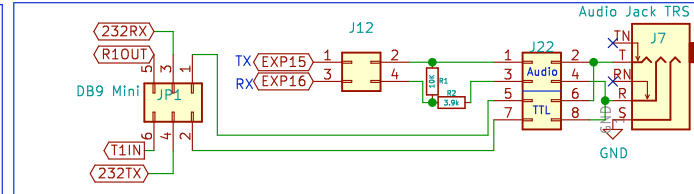
RS232



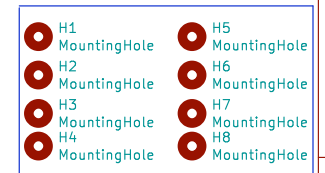
CV-1



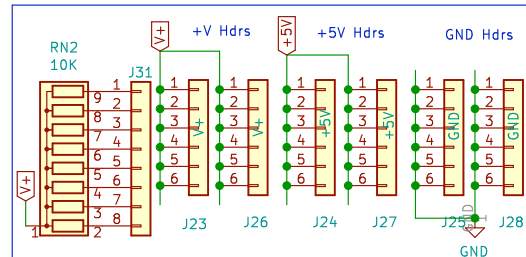
Audio Jack/TTL



Mechanical



Power Rails



Based on original prototype board:
www.hamradioworkbench.com
 Revised by Mark Hatch (AJ6CU)
 This design has been updated to be only 2 layers

Sheet: /
 File: AJ6CUBenchduinoProtoboard2Layer.sch

Title: Benchduino DIY Prototype Board – KiCad edition

Size: USLetter Date: 2020-10-17
 KiCad E.D.A. kicad (5.1.6-0-10_14)

Rev: 2
 Id: 1/1