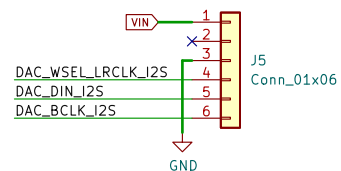


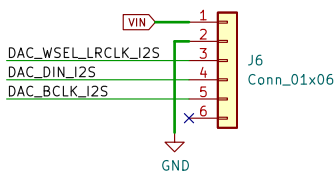
## DAC I2S (1334A)

(OR SIGNALS FROM FPGA)

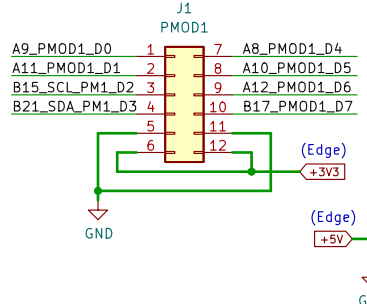


## DAC I2S (PCM5102A)

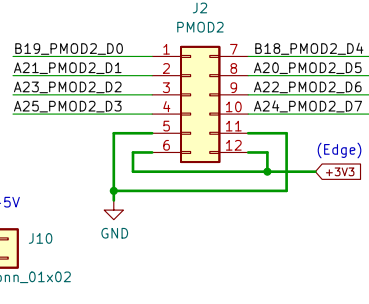
(OR SIGNALS FROM FPGA)



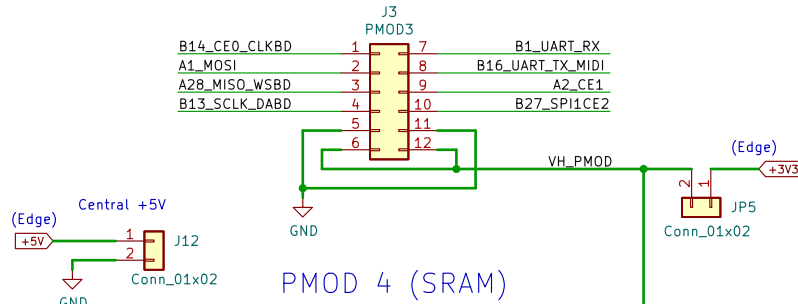
## PMOD 1 (I2C)



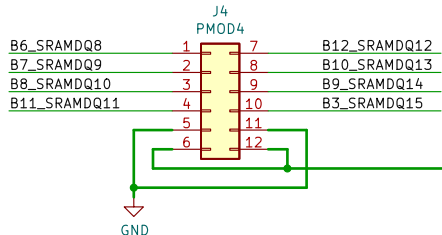
## PMOD 2



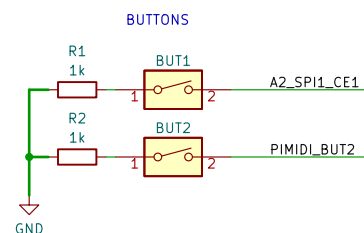
## PMOD 3 (SPI+UART)



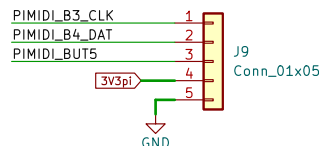
## PMOD 4 (SRAM)



## MIDI (mt32-pi)



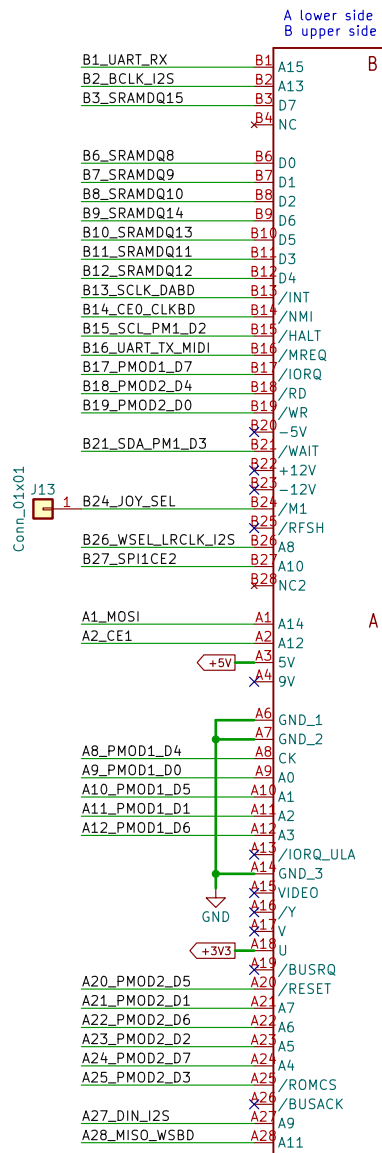
## ROTATIVE ENCODER



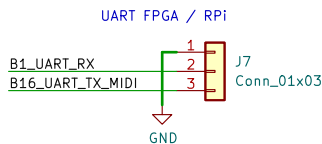
## DISPLAY I2C



## EDGE



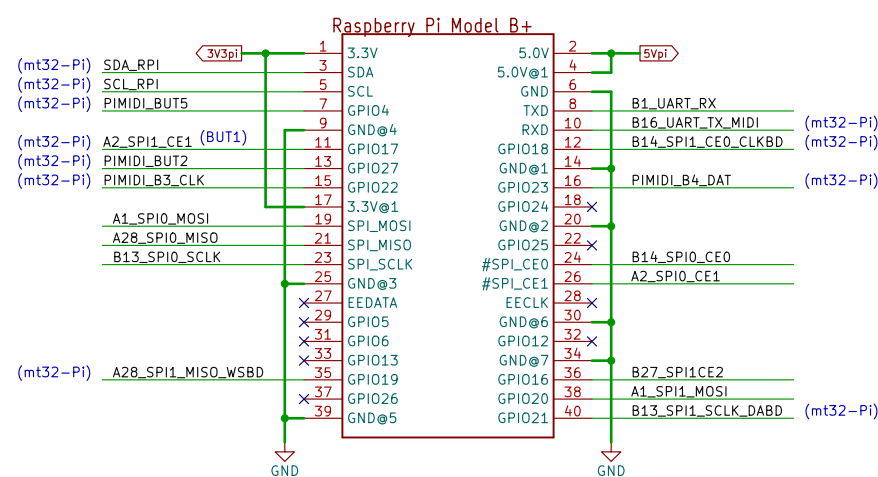
## UART



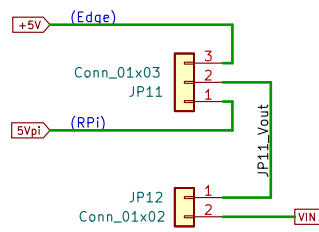
## Mounting Holes



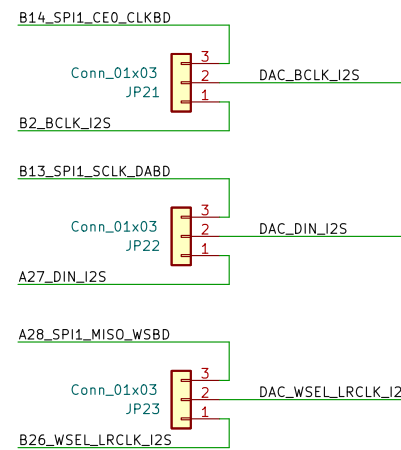
## RASPBERRY PI



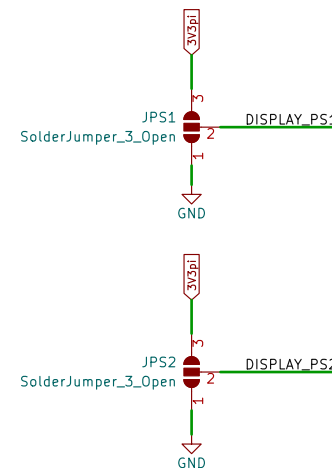
## JUMPERS 1 VIN DAC I2S



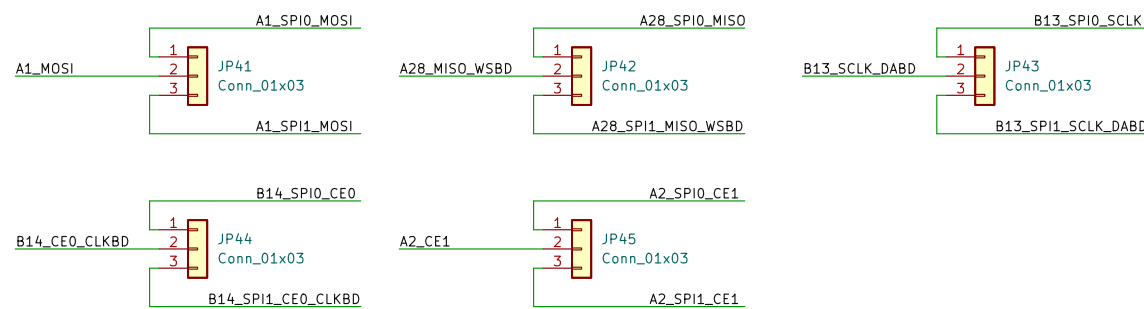
## JUMPERS 2 I2S SOURCE



## JUMPERS VCC/GND DISPLAY



## JUMPERS 4 SPI0 / SPI1



License: CC-BY-SA v4.0  
2022 Somhic <@somhic at telegram>

## Hard Team Deca

Sheet: /  
File: addon-edge-rpi-i2s-pmod.kicad\_sch

Title: MIDI I2S SBC Pmod Edge Interface

Size: A3 Date: 2022-02-12  
KiCad E.D.A. kicad 6.0.0-d3dd2cf0fa-116-ubuntu20.04.1

Rev: 0.50  
Id: 1/1