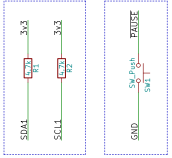


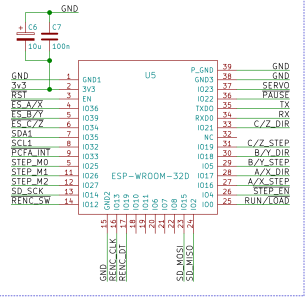
Power Supply

Reset circuit

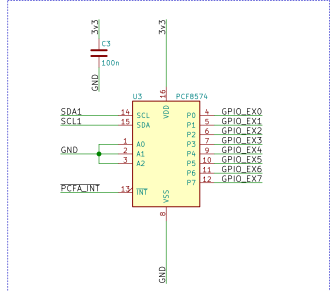
Boot Mode



I2C Pull-up Pause button?



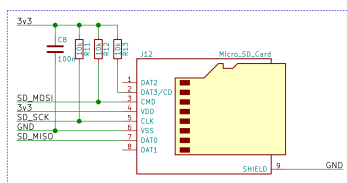
ESP-WROOM-32



4 SDA 3 SCL 2 VDD GND

OLED Display and Rotary Encoder

I2C GPIO Expander (PCF8574)



Stepper Drivers

A/X_A1 A/X_B1

A/X_B2 GND

B/Y_B1 B/Y_B2 GND

C/Z_A2 C/Z_A1 C/Z_B1 C/Z_B2 GND

4 A1 B1 B2 7 GND

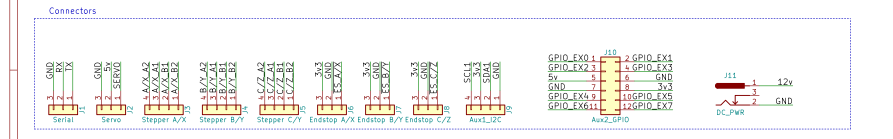
4 A1 5 B1 6 B2 7 GND Vstepper

1 GND 2 FAULT A2

SLEEP 14 STEP 15

3v3 A/X_STEP

SD Card



Needs discussion to check I haven't missed anything important. Pinout is a bit more realistic, some pin checking done. Pre-release test layout, pin outs are not set in stone or even correct at this point. Licence CC BY-SA 3.0 $\,$ Mark Benson Sheet: /
File: esp32_stepper_board.sch Title: ESP32 Hanging V Plotter Drawing Machine Driver Board Size: A3 Date: 2018-03-07 KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1