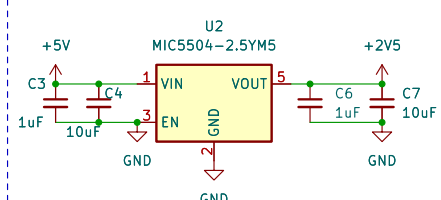
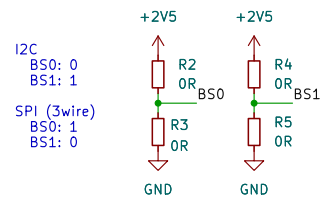
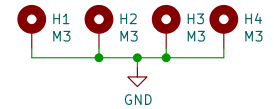
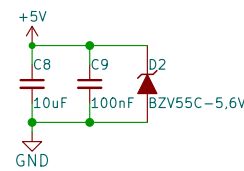


# Bus select.

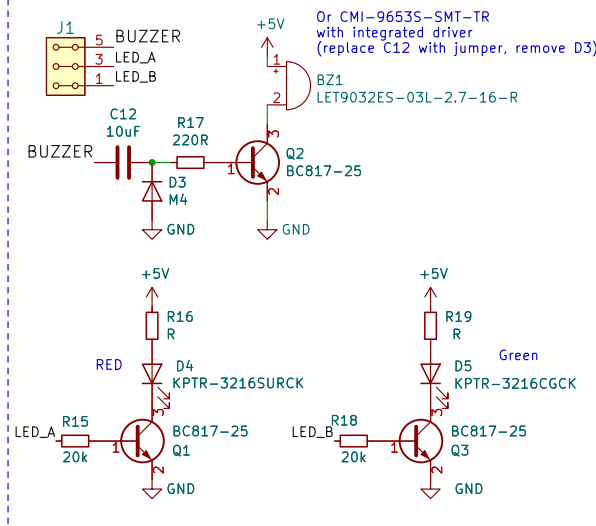


# POWER INPUT

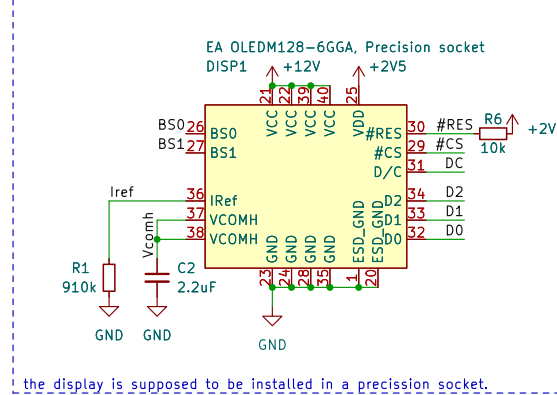
Input voltage: 3-5.5V



# BUZZER & LEDs

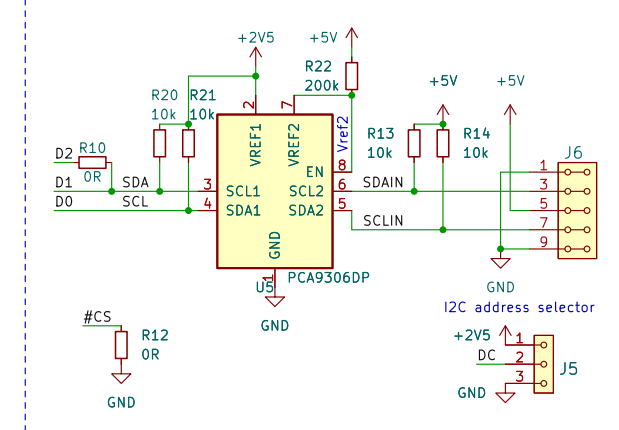


# DISPLAY

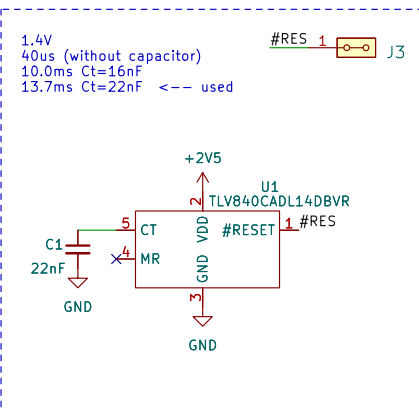


the display is supposed to be installed in a precision socket.

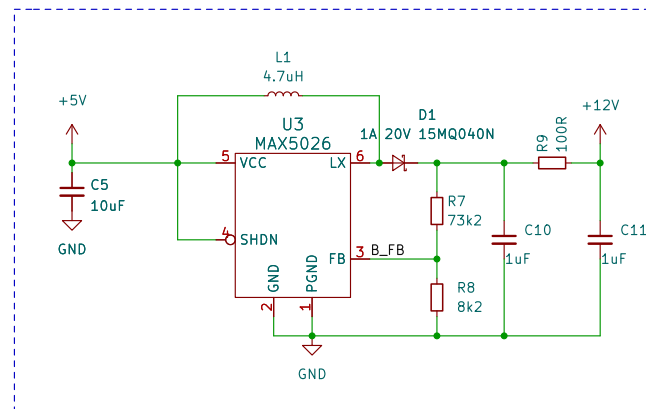
# I2C



# Power-up reset circuit

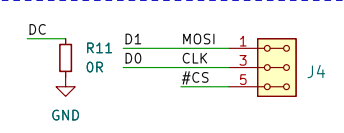


# 12V power source



# SPI

SPI maximal voltage is 3v3



# Title: OLED01A

roman-dvorak

Author: MLAB

Size: A4

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Date: 2022-05-11

