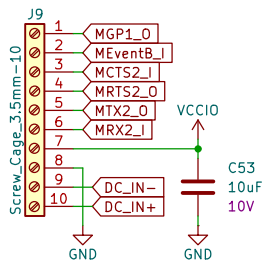
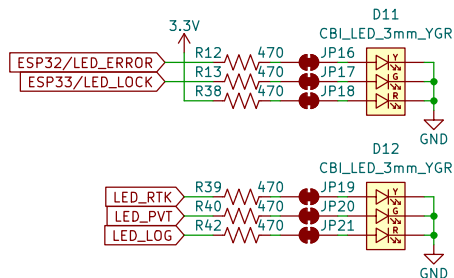


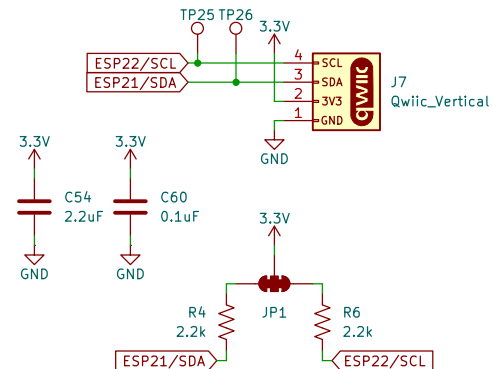
## I/O Connector



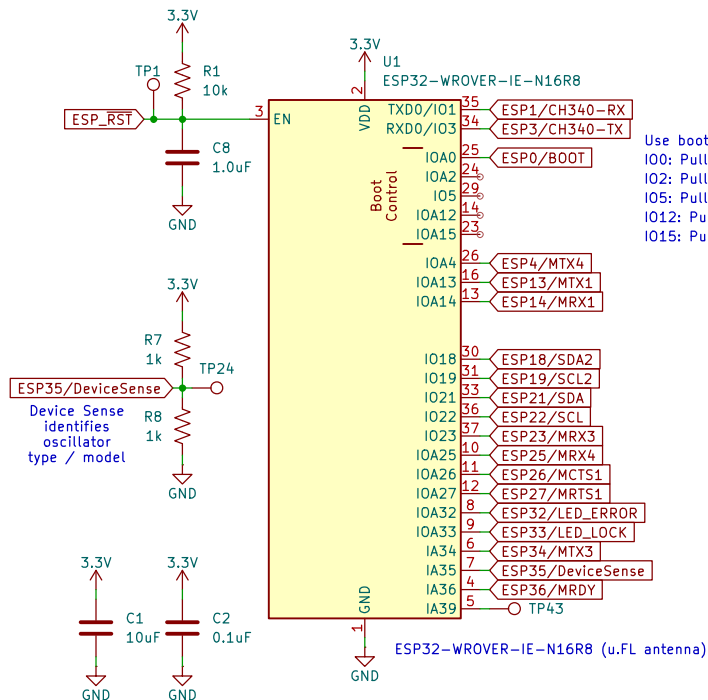
## LEDs



## Qwiic I<sup>2</sup>C (for OLED)



## ESP32-WROVER



Use boot control pins with caution: 0, 2, 5, 12, 15  
 IO0: Pull-up at boot. Can be used a stat LED.  
 IO2: Pull-down at boot. Boot mode.  
 IO5: Pull-up at boot. SDIO timing.  
 IO12: Pull-down at boot. LDO voltage.  
 IO15: Pull-up. TX0 debug active.

### Power

File: Power.kicad\_sch

### USB

File: USB.kicad\_sch

### GNSS

File: GNSS.kicad\_sch

### Ethernet

File: Ethernet.kicad\_sch

### LevelShifting

File: LevelShifting.kicad\_sch

### LevelShifting\_10MHz

File: LevelShifting\_10MHz.kicad\_sch

### Oscillator

File: Oscillator.kicad\_sch



# SPARKPNT

Designed by: P.C.

Sheet: /  
 File: SparkPNT\_GNSSDO\_Plus.kicad\_sch

**Title: GNSSDO Plus (mosaic-T, STP3593LF)**

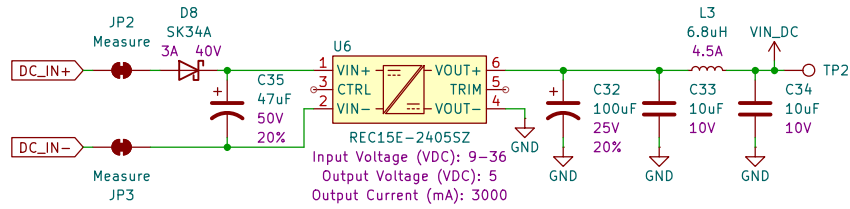
Size: USLetter Date: 2025-01-02

KiCad E.D.A. 8.0.7

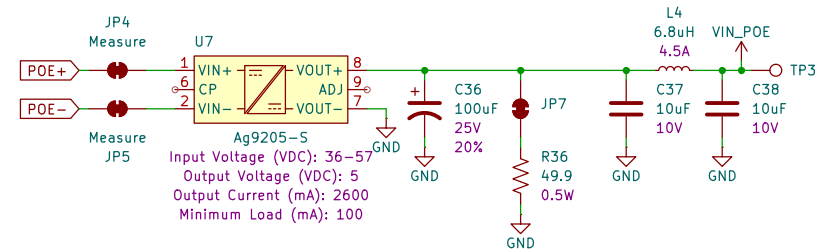
Rev: v10

Id: 1/8

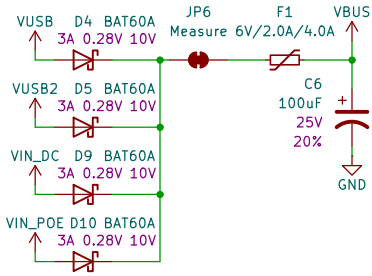
## DC Power In



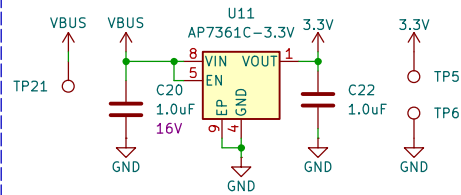
## Power Over Ethernet



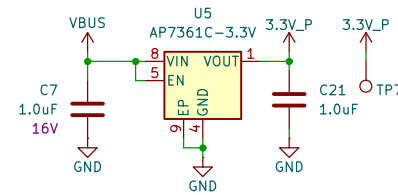
## Power Mux



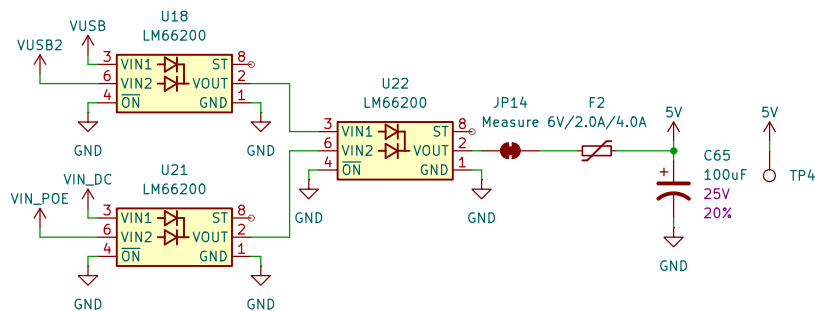
## Main 3.3V



## Peripheral 3.3V



## OCX0 Power Mux



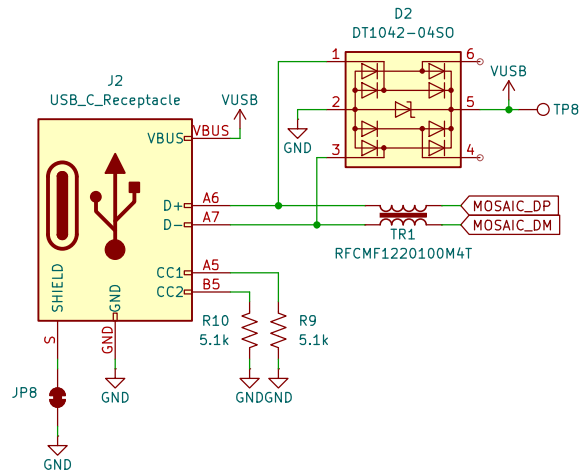
Sheet: /Power/  
File: Power.kicad\_sch

**Title: Power**

Size: USLetter Date:  
KiCad E.D.A. 8.0.7

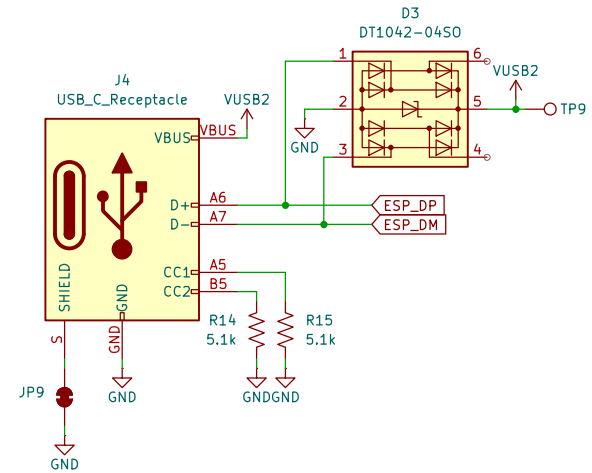
Rev:  
Id: 2/8

## Mosaic USB

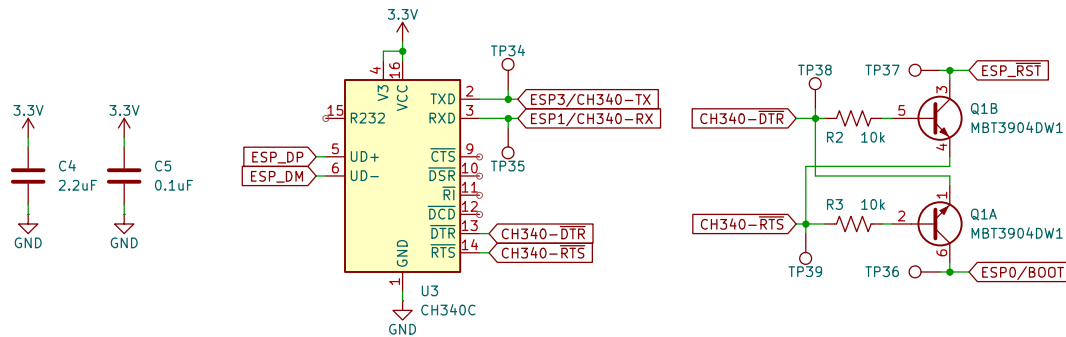


USB Track Impedance: Differential Pair  
<https://saturnpcb.com/saturn-pcb-toolkit/>  
 Prepreg thickness: 8.3 mil (JLC7628). Er = 4.6  
 10.5 mil track with 9.5 mil gap (20 mil center to center) = 90 Ohms

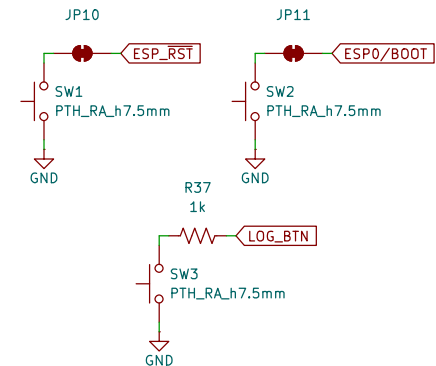
## ESP32 USB



## ESP32 USB to Serial – CH340C



## Buttons



Sheet: /USB/  
 File: USB.kicad\_sch

**Title: USB**

Size: USLetter Date:  
 KiCad E.D.A. 8.0.7

**Rev:**  
 Id: 3/8



[illegible]

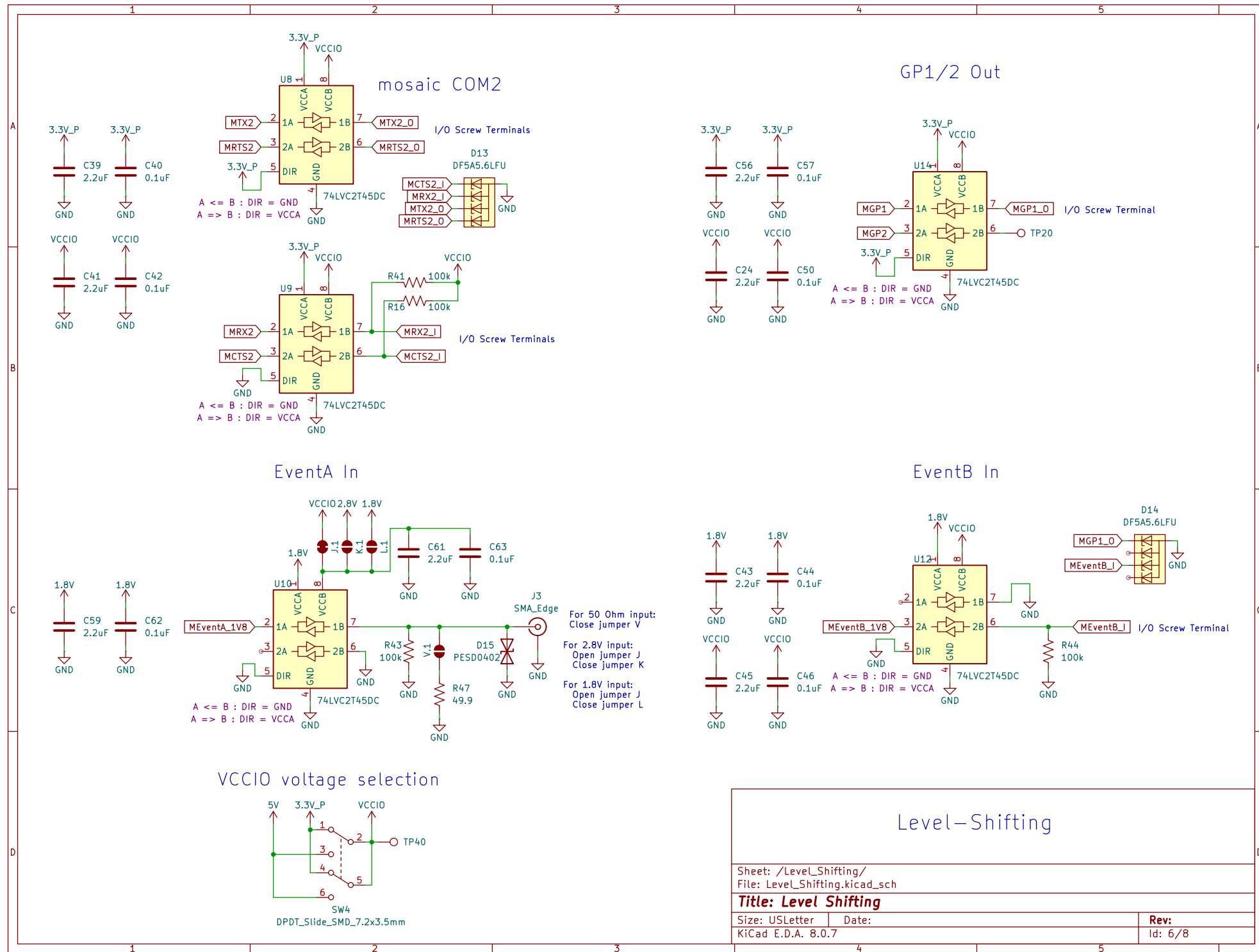
Ethernet Track Impedance: Differential Pair  
<https://saturnpcb.com/saturn-pcb-toolkit/>  
 Prepreg thickness: 8.3 mil (JLC7628). Er = 4.6  
 9.0 mil track with 11.0 mil gap (20 mil center to center) = 100 Ohms  
 Each pair should match in length to better than 0.5mm

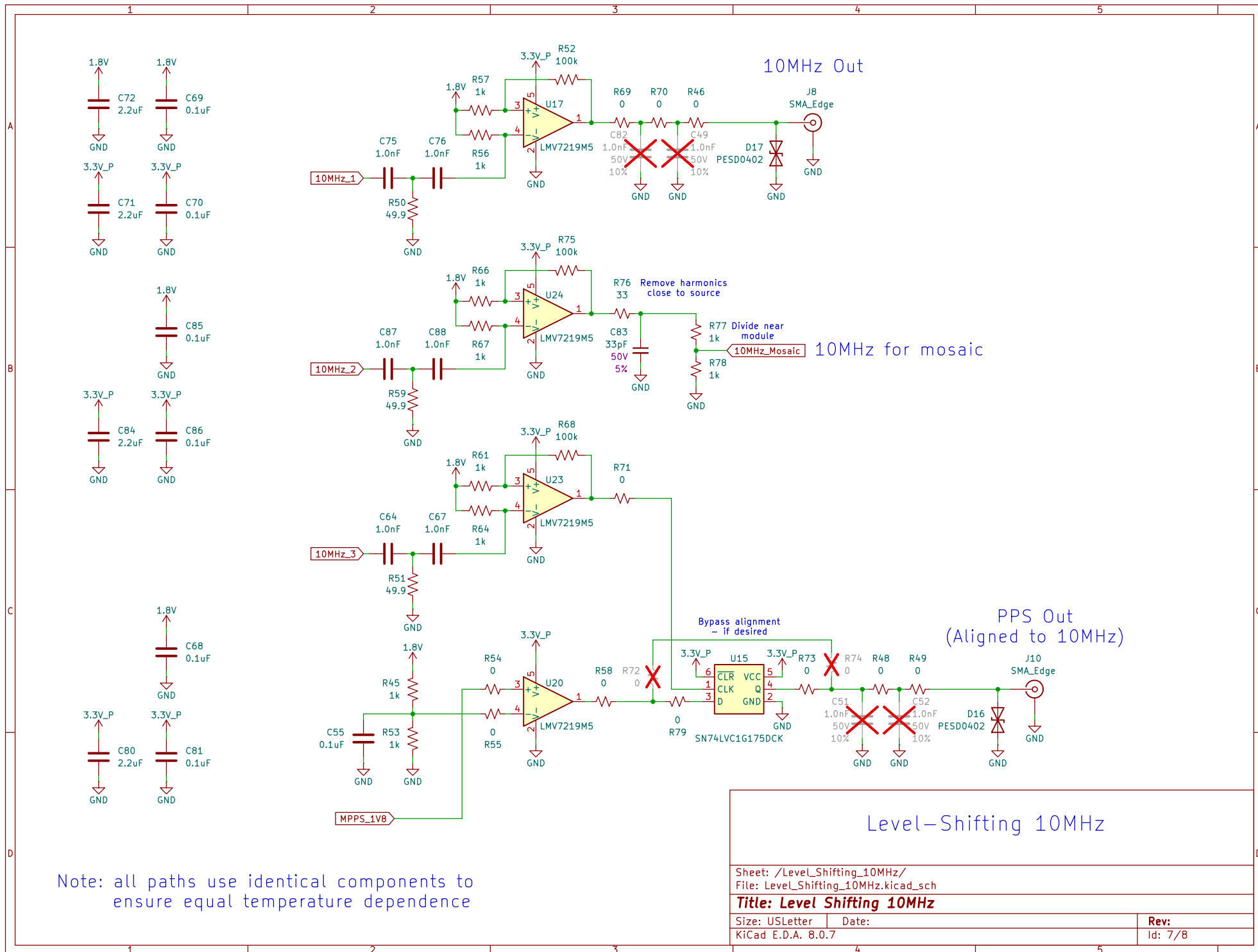
Sheet: /Ethernet/  
File: Ethernet.kicad\_sch

**Title:** Ethernet

Size: USLetter	Date:
KiCad E.D.A. 8.0.7	

Rev:  
Id: 5/8





Sheet: /Level\_Shifting\_10MHz/  
 File: Level\_Shifting\_10MHz.kicad\_sch  
**Title: Level Shifting 10MHz**  
 Size: USLetter Date:  
 KiCad E.D.A. 8.0.7

Rev:  
 Id: 7/8

Supply Voltage: 5.0V (4.75V Min., 5.25V Max.)  
Current Consumption: 1500mA (Warm Up), 600mA (Steady State)



Typical Total Loss: 5.0dB at 10MHz

**Title: Oscillator**

Size: A4	Date:
KiCad E.D.A. 8.0.7	

Rev: 1.0  
Id: 8/8