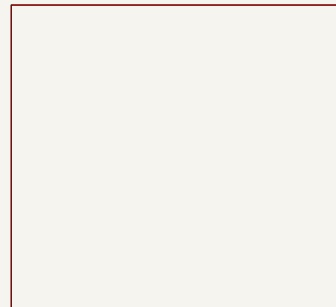
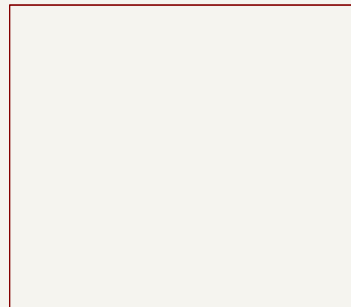


USB Circuit

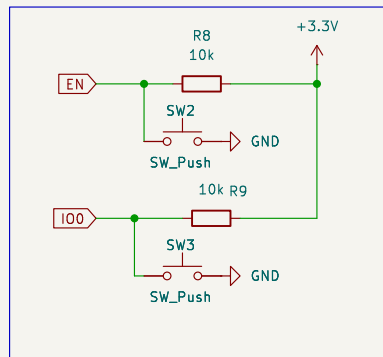


File: USB Circuit.kicad\_sch

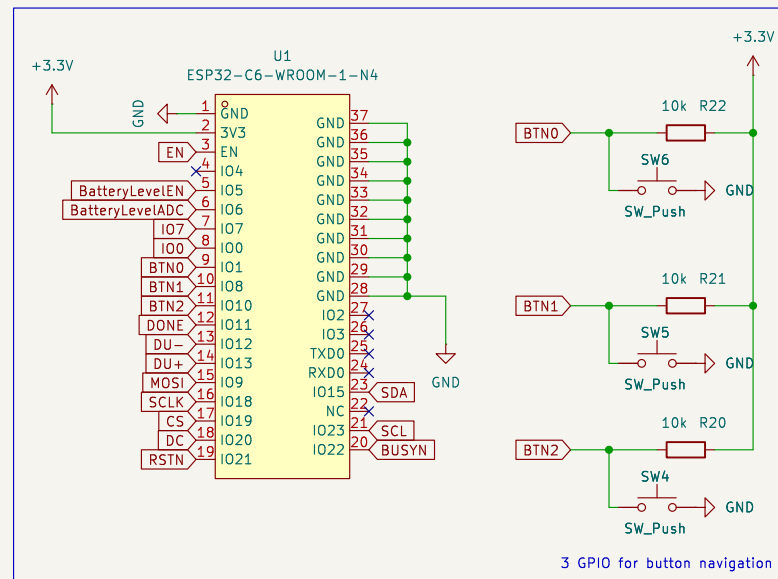
DC-DC Circuit



File: DC-DC Circuit.kicad\_sch



ESP32 C6 SoC



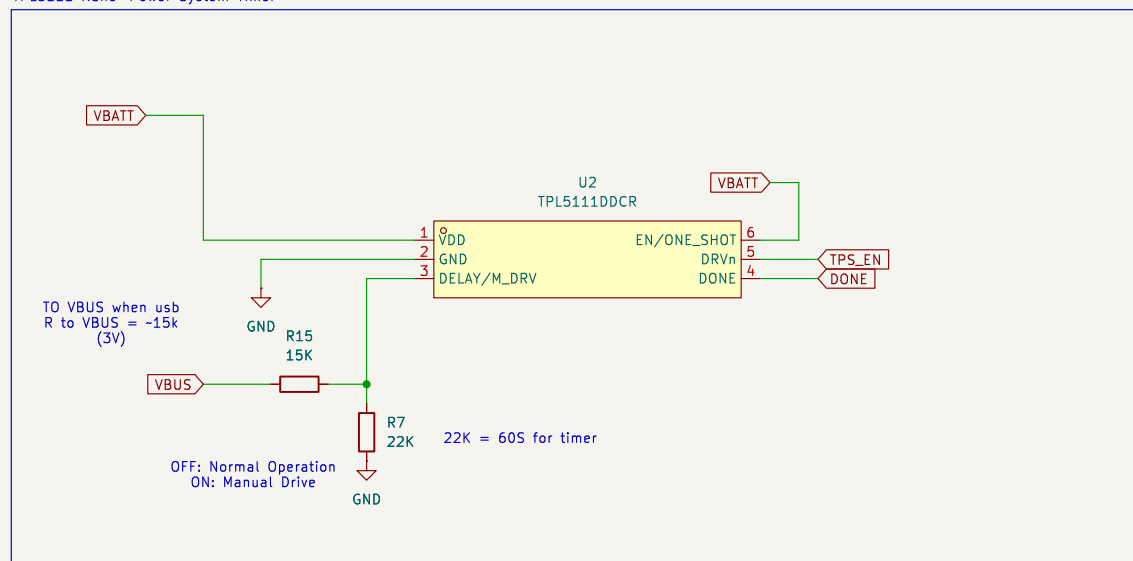
3 GPIO for button navigation

# ESP32 C6 Zigbee Temp EPD PROPER NAME TBD

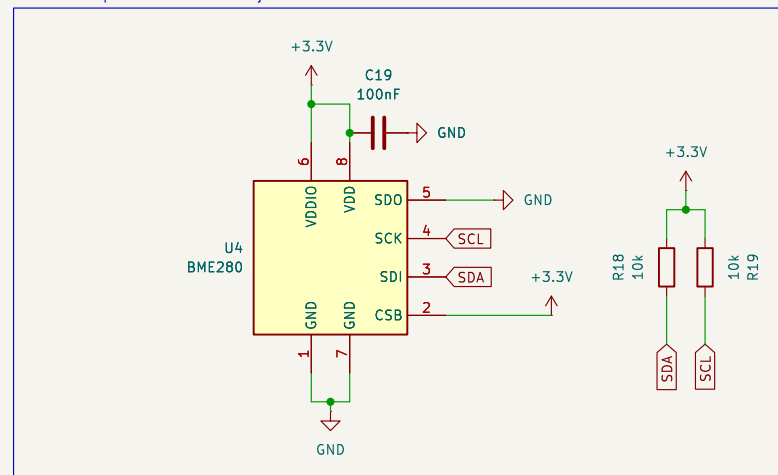
File: EPD.kicad\_sch

TO DO: , island for sensor, 3d model for case

TPL5111 Nano-Power System Timer



BME280 Temperature and humidity Sensor



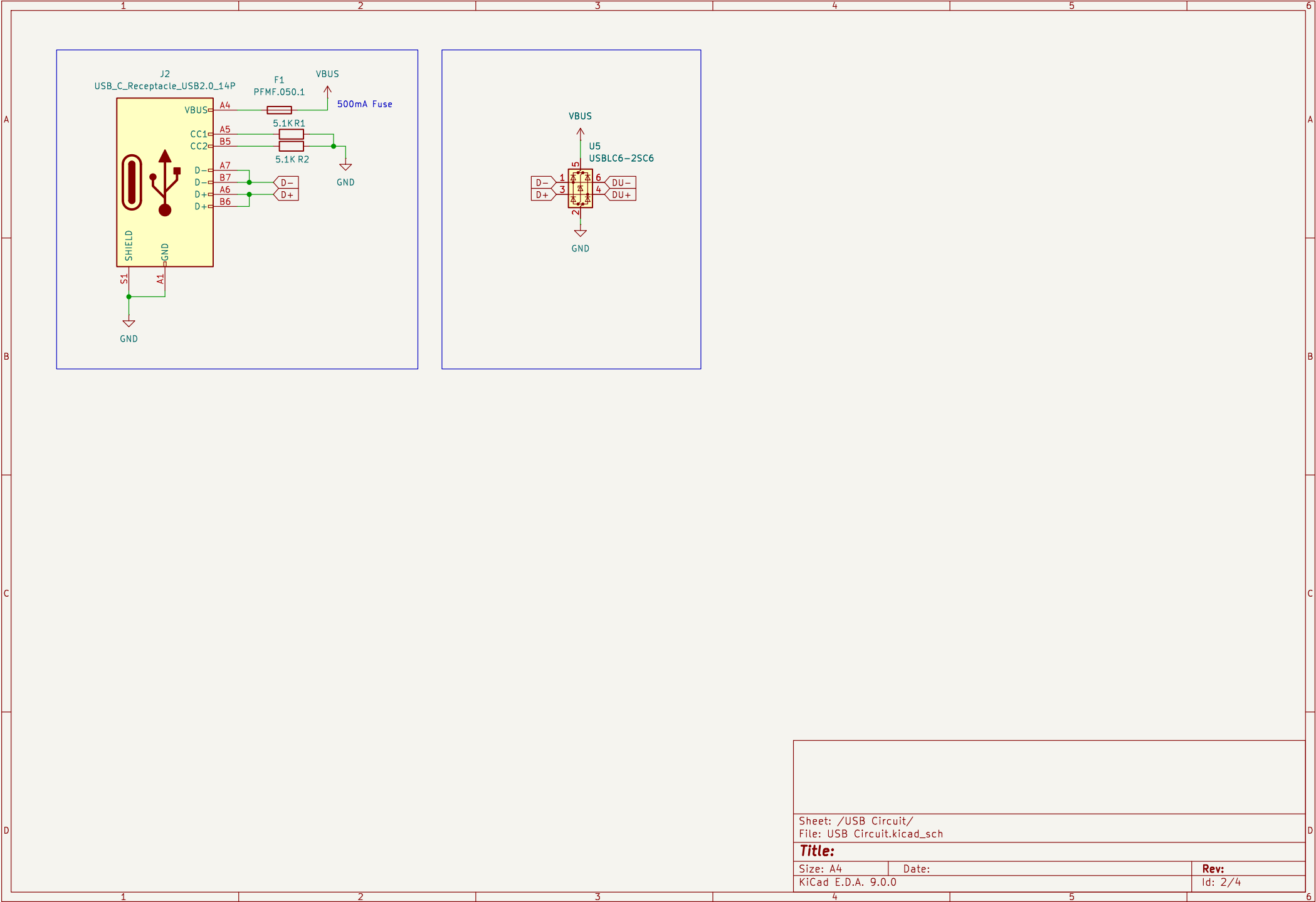
Sheet: /  
File: ESP32 C3 Zigbee Temp.kicad\_sch

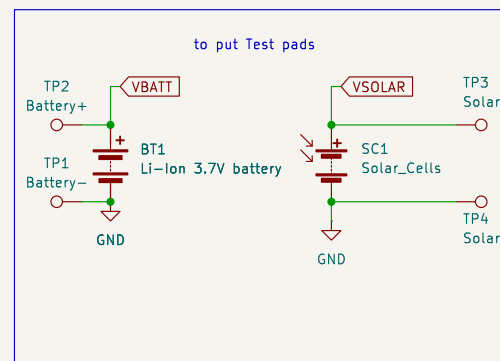
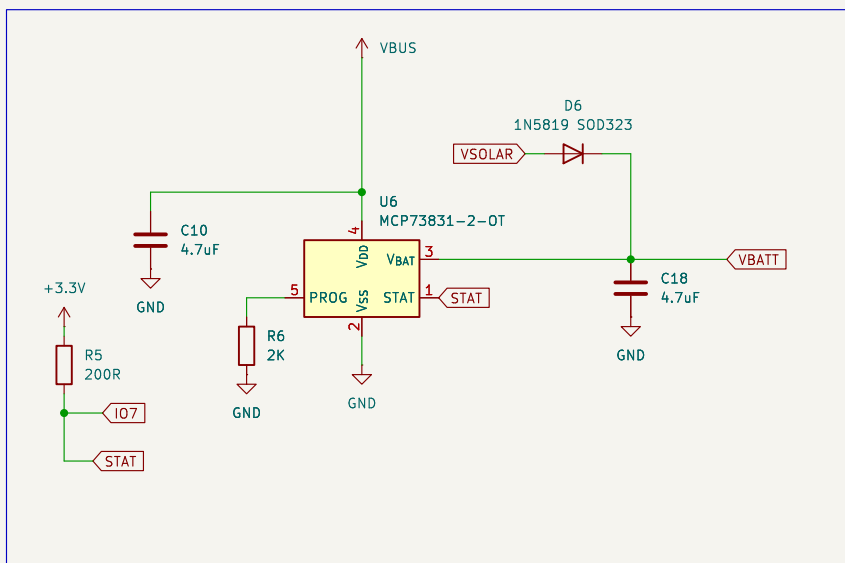
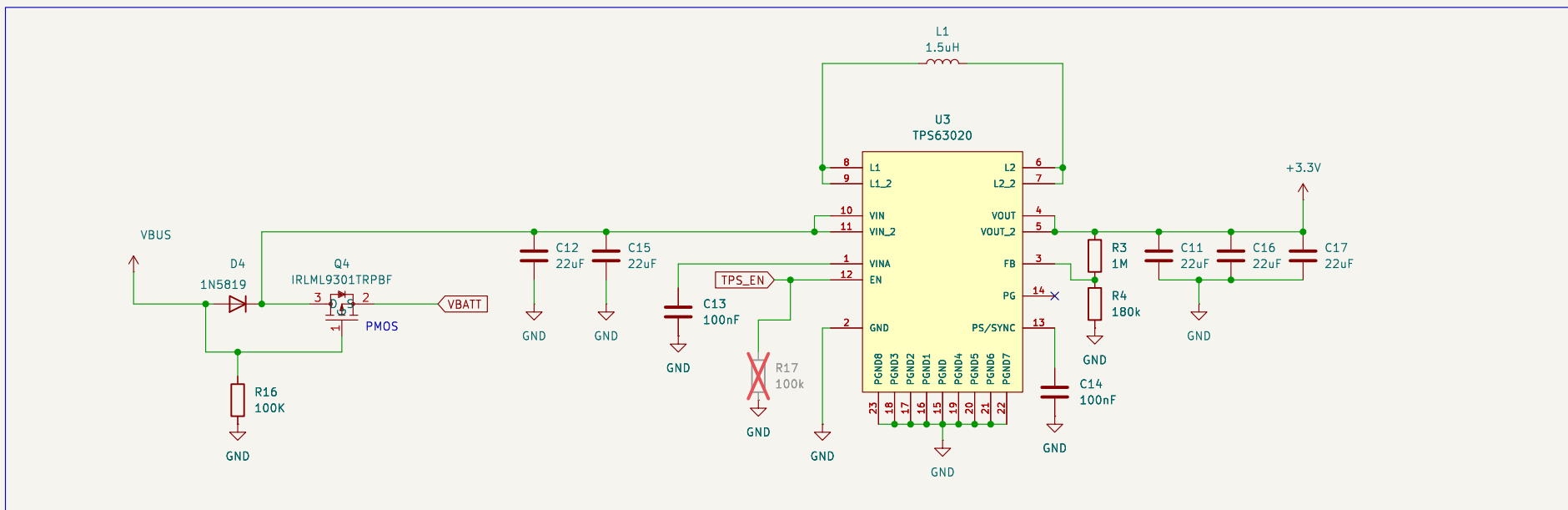
Title:

Size: A4  
KiCad E.D.A. 9.0.0

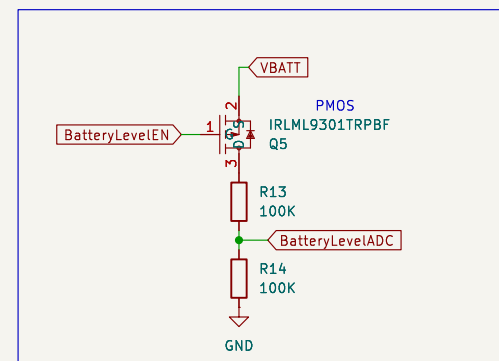
Date:

Rev:  
Id: 1/4





Divisor resistiv to see battery charge level with PMOS



Sheet: /DC-DC Circuit/  
File: DC-DC Circuit.kicad\_sch

**Title:**

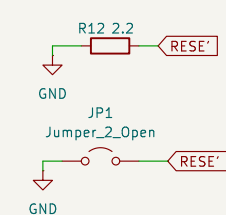
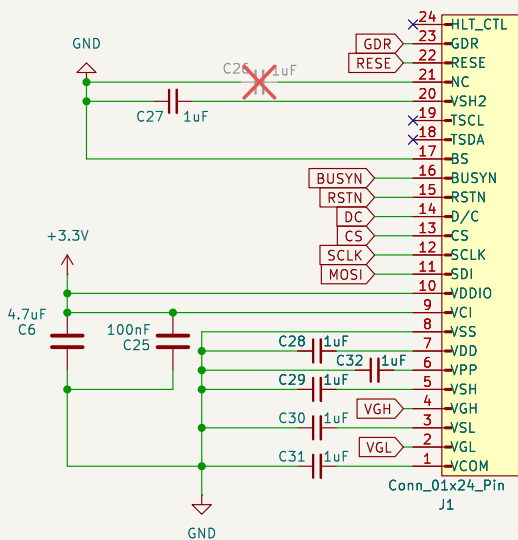
Size: A4

Date:

KiCad E.D.A. 9.0.0

**Rev:**

Id: 3/4



to see nmos and pmos number

Sheet: /EPD Circuit/ File: EPD.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	<b>Rev:</b>
KiCad E.D.A. 9.0.0		Id: 4/4