

jlab

Sheet: /Analog/  
 File: Soil\_Power\_Sensor\_1.kicad\_sch

**Title: Soil Power Sensor**

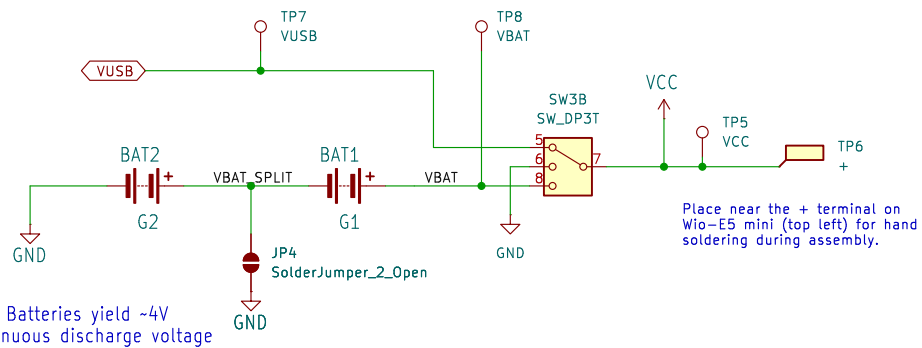
Size: A4 Date: 2024-08-14

KiCad E.D.A. 8.0.3

**Rev: 2.2.2**

Id: 1/6

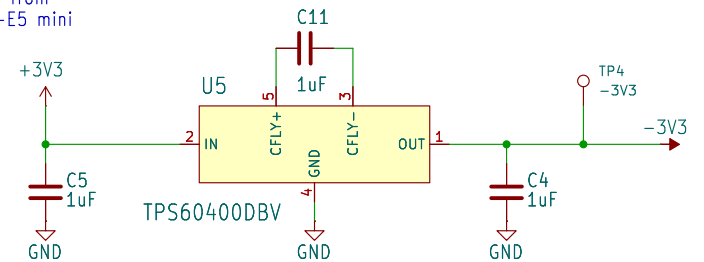
## VCC Input



## Charge Pump for -3V3 Rail

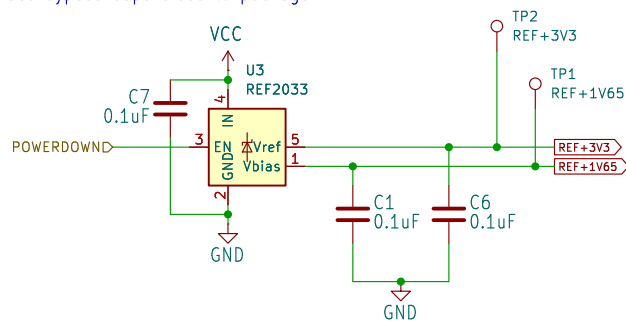
Place bypass caps close to package

+3V3 comes from LDO on Wio-E5 mini



## Reference +3V3 and +1V65

Place bypass caps close to package



jlab

Sheet: /Power/

File: Soil\_Power\_Sensor\_2.kicad\_sch

**Title: Soil Power Sensor**

Size: A4

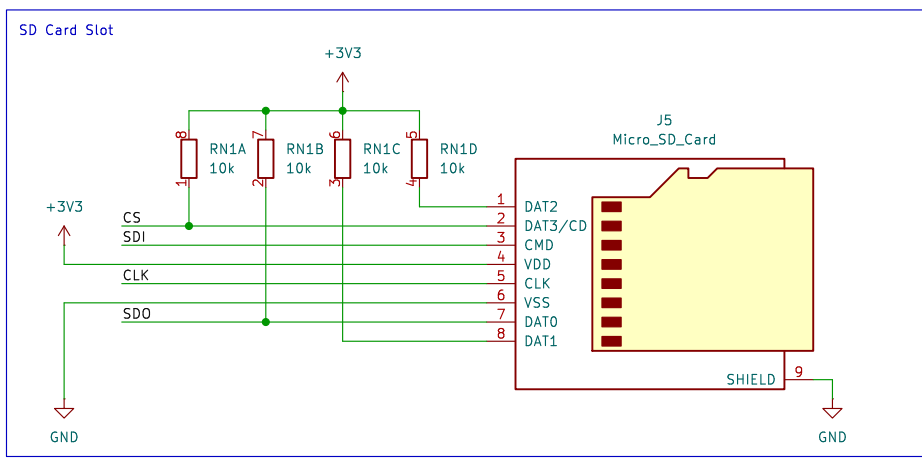
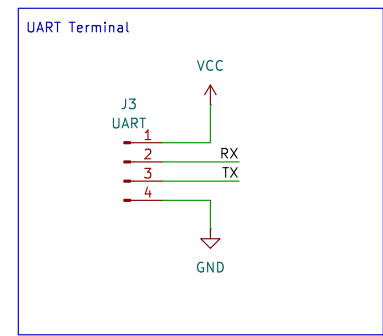
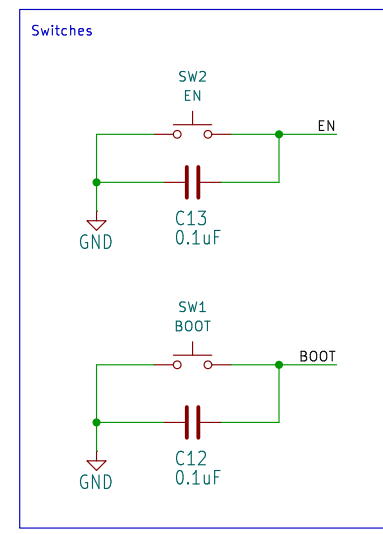
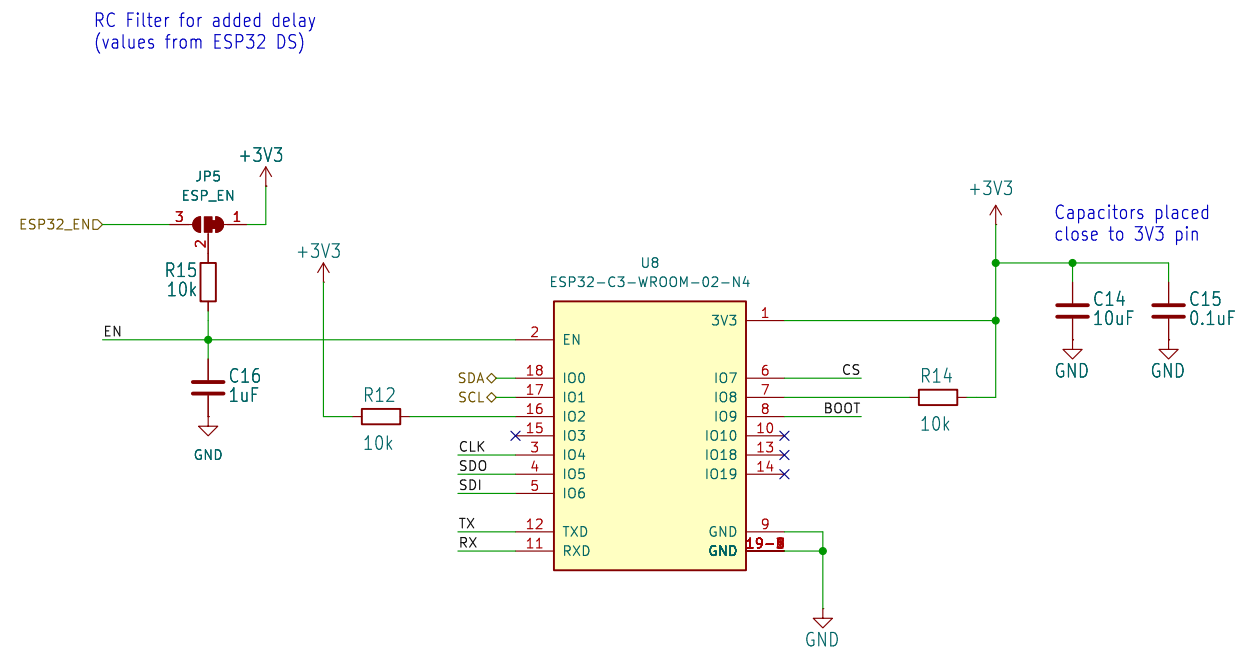
Date: 2024-08-14

Rev: 2.2.2

KiCad E.D.A. 8.0.3

Id: 2/6



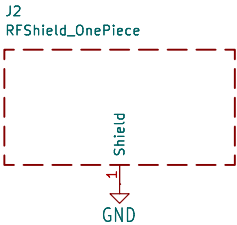


jlab		
Sheet: /ESP32/		
File: Soil_Power_Sensor_4.kicad_sch		
Title: Soil Power Sensor		
Size: A4	Date: 2024-08-14	Rev: 2.2.2
KiCad E.D.A. 8.0.3		Id: 4/6

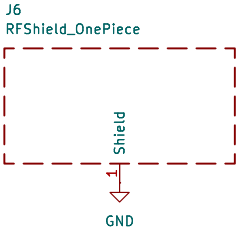
RF Shield

Covers analog components in sheet 1 and reference voltage source.

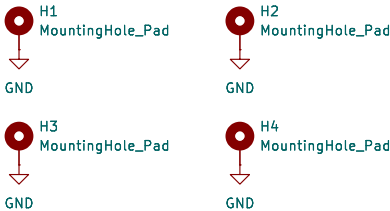
Frame placed  
on PCB



Cover not placed



Mounting Holes



jlab		
Sheet: /Hardware/ File: hardware.kicad_sch		
Title: Soil Power Sensor		
Size: A4	Date: 2024-08-14	Rev: 2.2.2
KiCad E.D.A. 8.0.3		Id: 5/6