



Reference;
<https://randomnerdtutorials.com/esp32-lora-rfm95-transceiver-arduino-ide/>
<https://electropeak.com/learn/interfacing-sx1278-lora-module-with-esp32/>
https://docs.ai-thinker.com/_media/lora/docs/ra-01s_specification.pdf



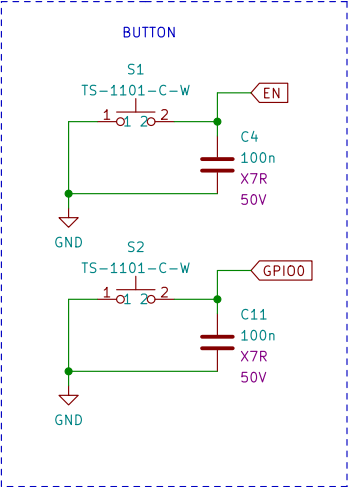
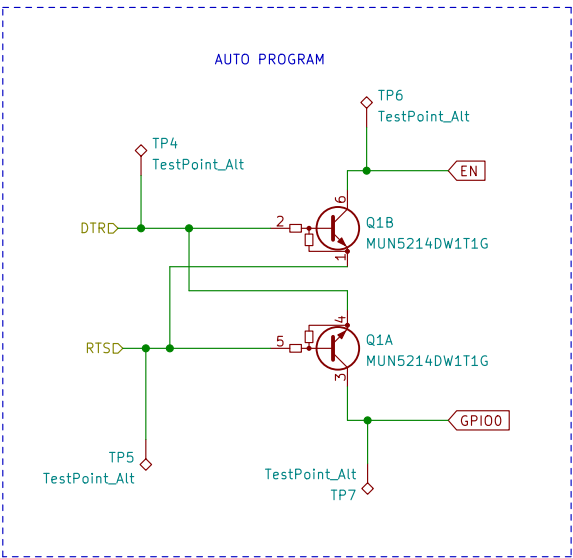
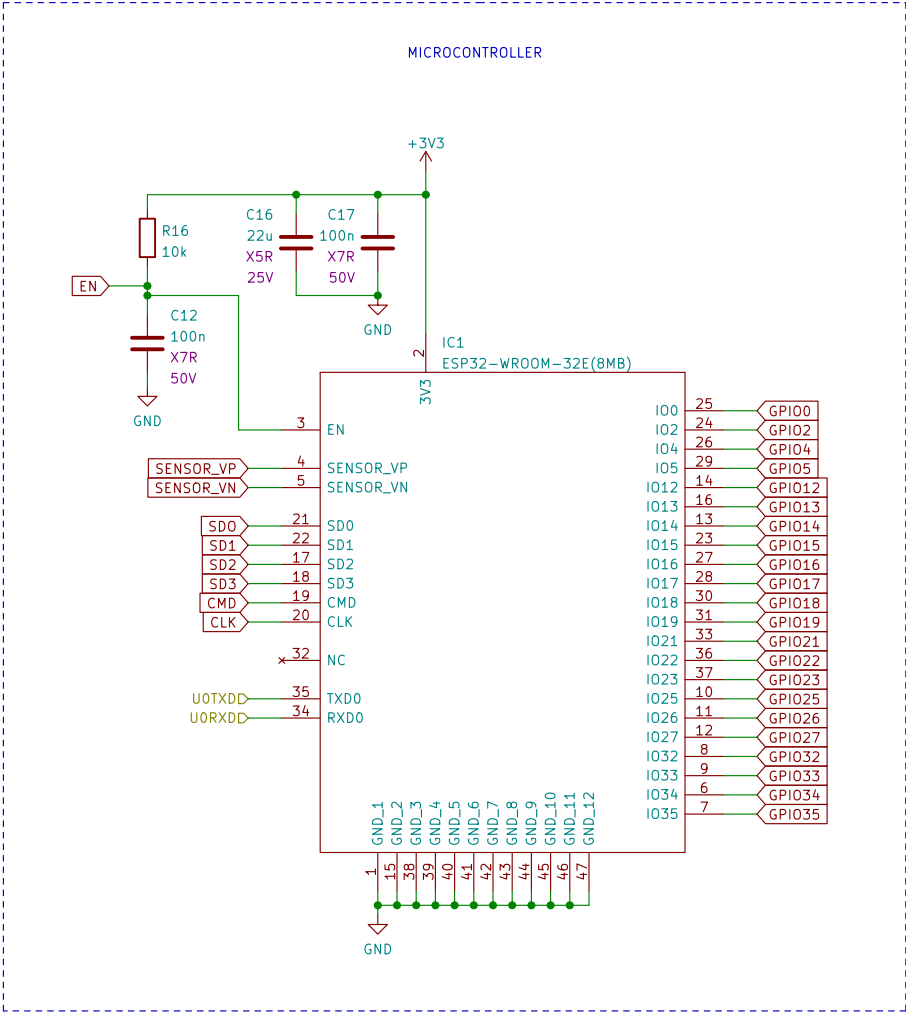
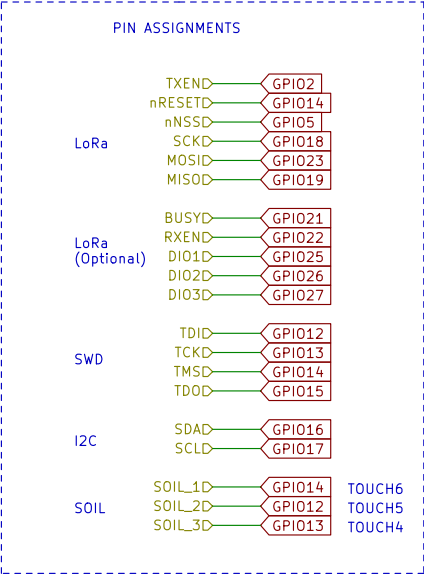
Sheet: /LoRa/
File: lora.kicad_sch

Title: FLORA

Size: A3	Date: 2022-06-01
----------	------------------

KiCad E.D.A.	kicad (6.0.0)
--------------	---------------

Rev: B



Reference:
https://dl.espressif.com/dl/schematics/esp32_devkitc_v4-sch.pdf
https://www.espressif.com/sites/default/files/documentation/esp32-wroom-32e_esp32-wroom-32ue_datasheet_en.pdf

eT

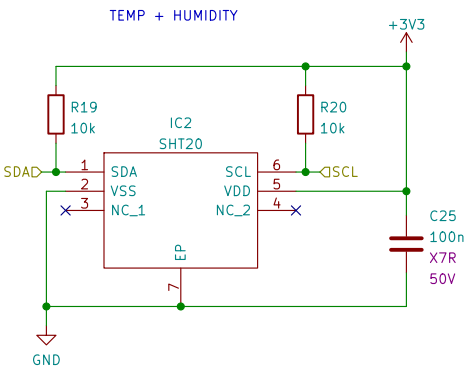
Designed by elektroThing

Sheet: /Microcontroller/
File: microcontroller.kicad_sch

Title: FLORA

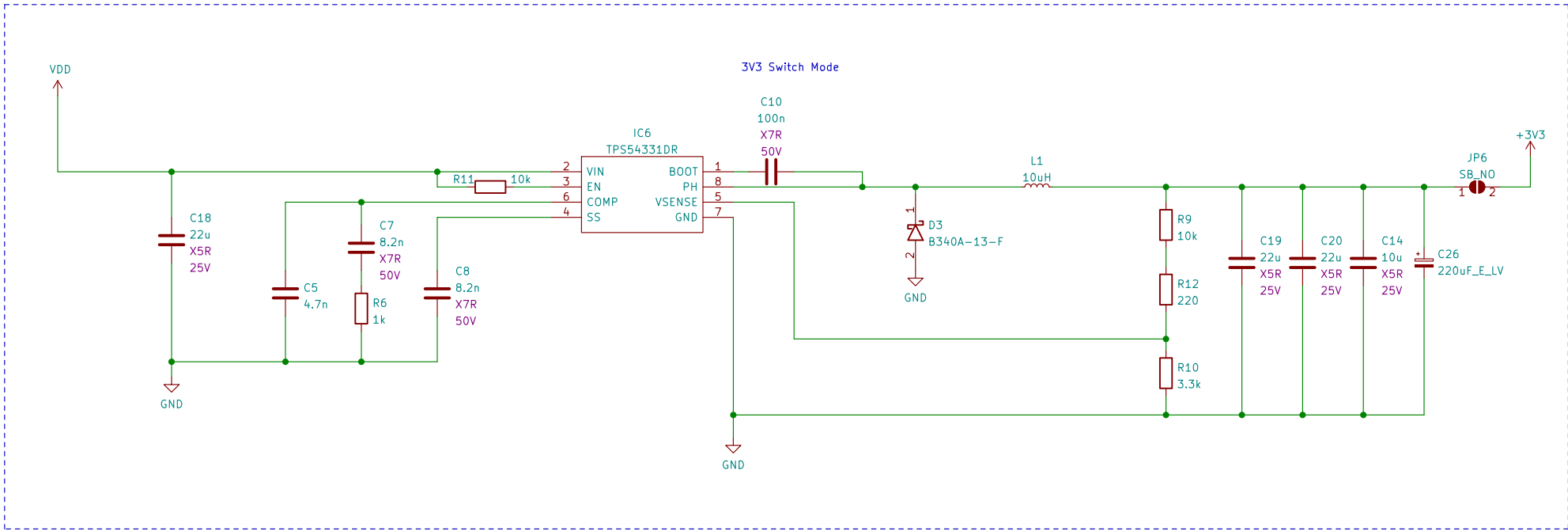
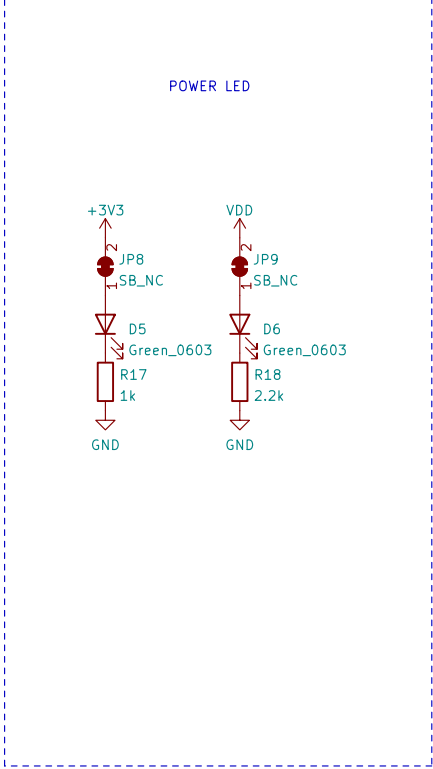
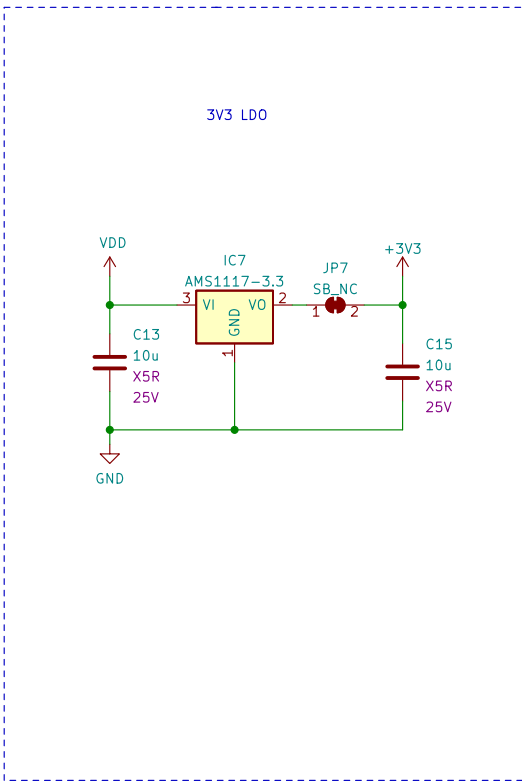
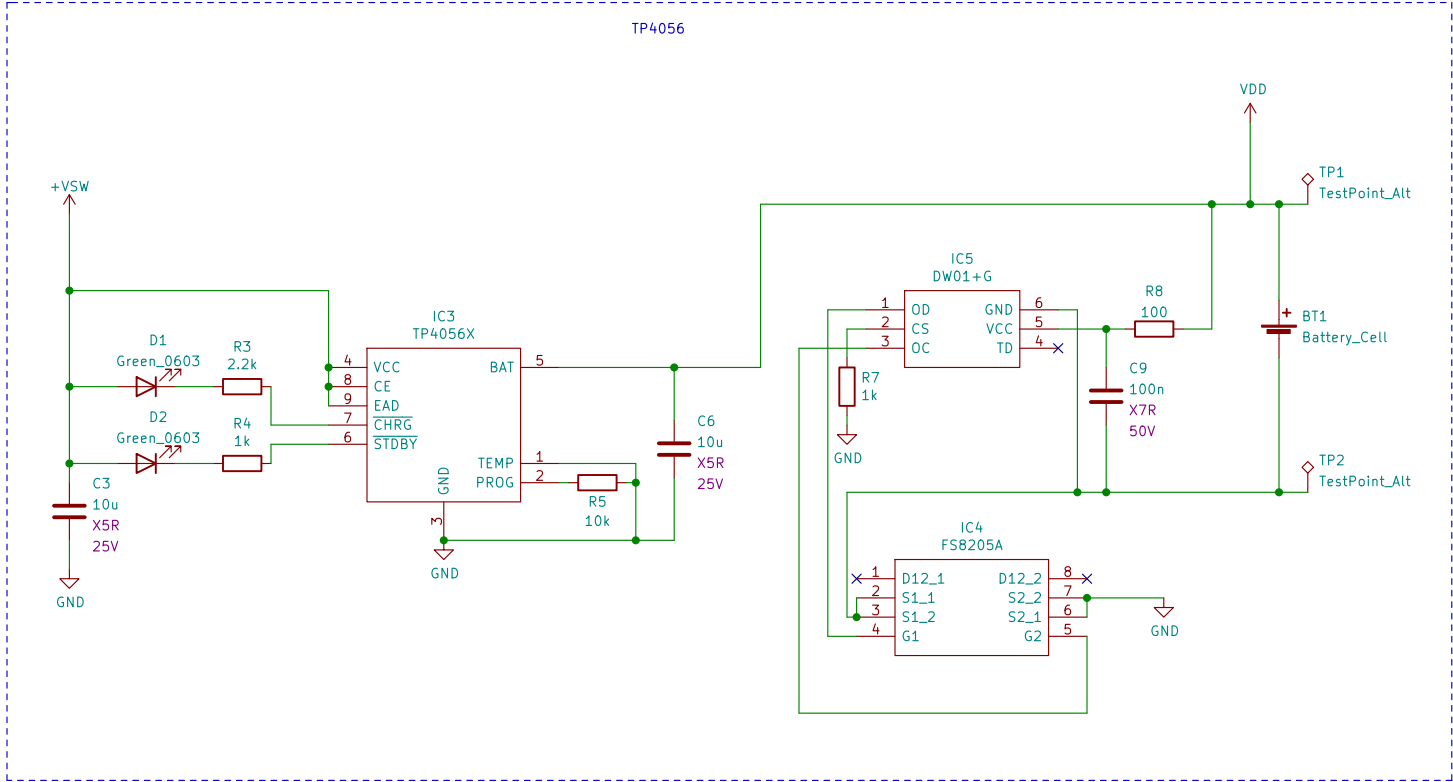
Size: A3 Date: 2022-06-01
KiCad E.D.A. kicad (6.0.0)

Rev: B
Id: 3/7



eT

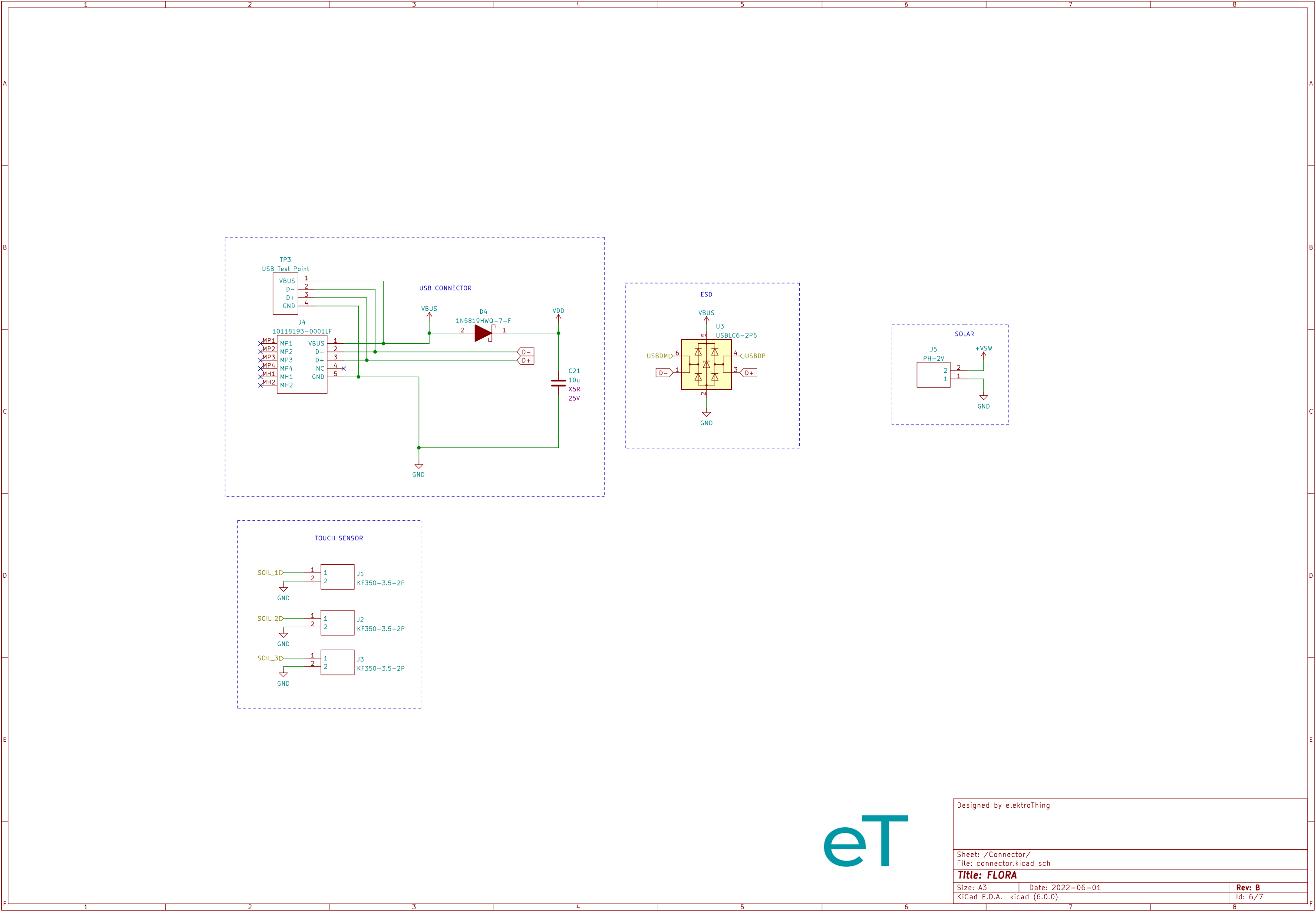
Designed by elektroThing		
Sheet: /Sensors/ File: sensor.kicad_sch		
Title: FLORA		
Size: A3	Date: 2022-06-01	Rev: B
KiCad E.D.A. kicad (6.0.0)	Id: 4/7	

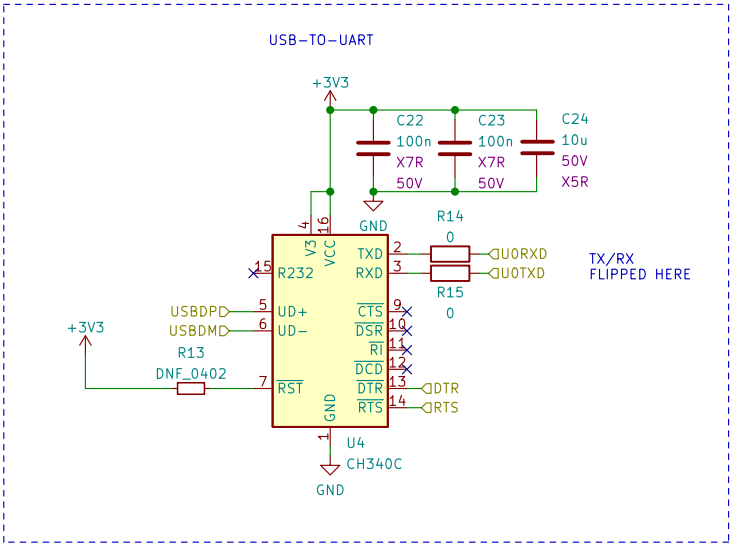
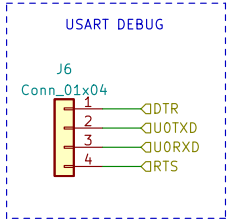


Reference:
https://datasheet.lcsc.com/lcsc/2005121707_Texas-Instruments-BQ24210QCR_C524795.pdf
https://www.ti.com/lit/ug/sl00477b/sl00477b.pdf?ts=1647176559854&ref_url=https%253A%252F%252Fwww.ti.com%252Ftool%252FBQ24210EVM-678
Alternative: BQ24210QCR

eT

Designed by elektroThing		
Sheet: /Battery/ File: battery.kicad_sch		
Title: FLORA		
Size: A3	Date: 2022-06-01	Rev: B
KiCad E.D.A. kicad (6.0.0)		Id: 5/7





Designed by elektroThing		
Sheet: /USB/ File: usb.kicad_sch		
Title: FLORA		
Size: A3	Date: 2022-06-01	Rev: B
KiCad E.D.A. kicad (6.0.0)		Id: 7/7