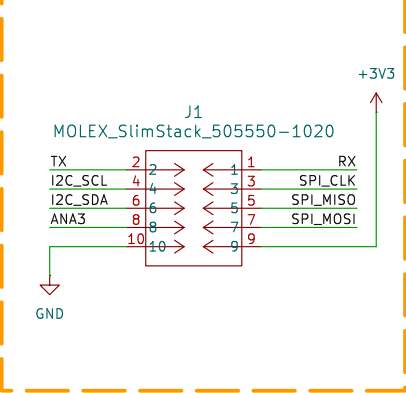
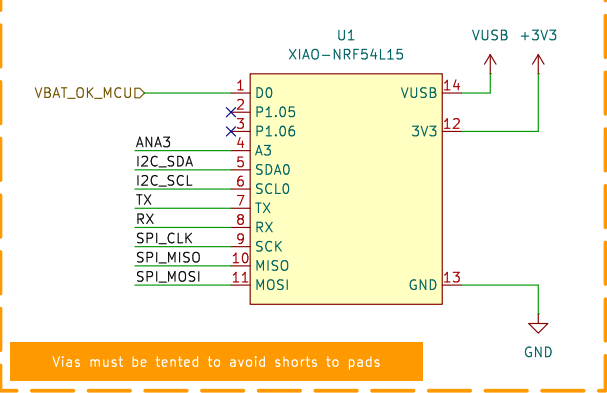


Sensor Connector



Re-pin for simplified layout

SoM



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

Title:

Size: A4

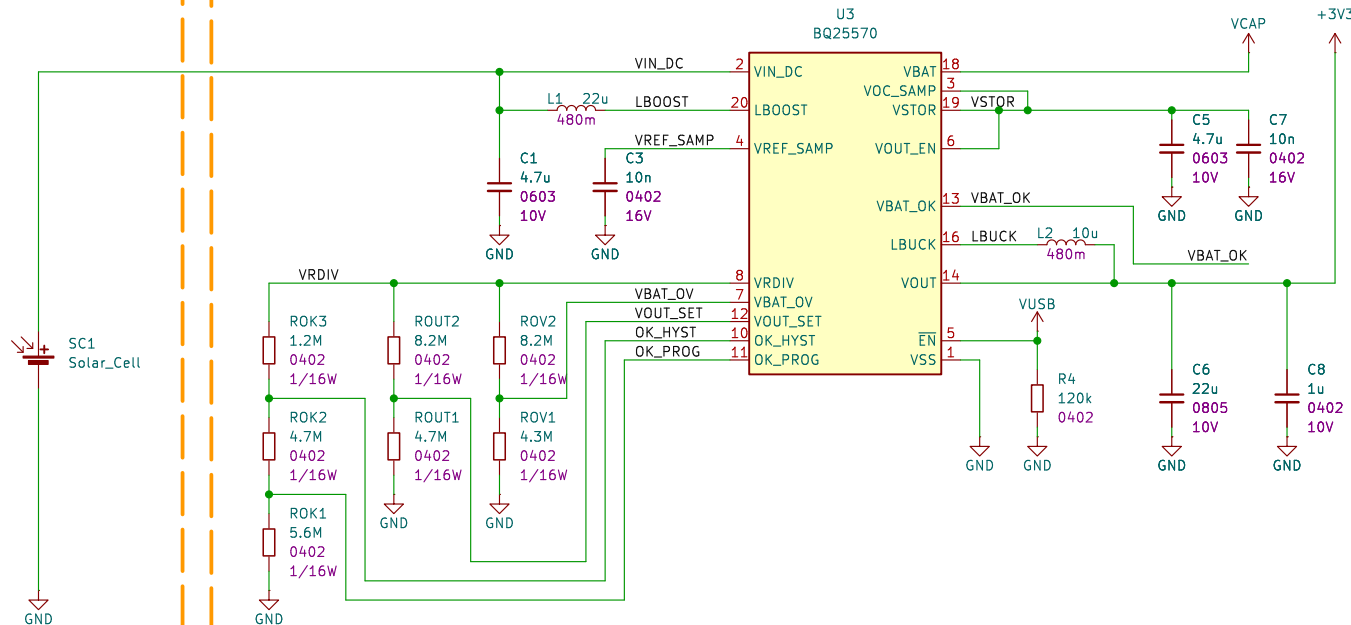
Date:

KiCad E.D.A. 9.0.2

Rev:

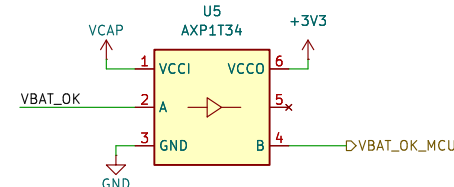
Id: 2/4

## ENERGY SOURCE ENERGY SOURCE

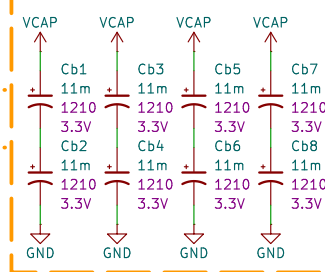


Check MPPT

## VBAT\_OK MCU SAFE LEVEL SHIFT

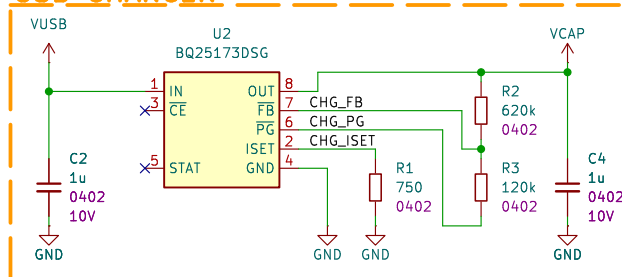


## ENERGY STORAGE



Add connector to side or bottom

## USB CHARGER



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

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.2

Rev:

Id: 3/4

PULL UPS

Comm passives here  
(e.g. I2C pullups)

Add 10pin connector

Sheet: /sensor\_board/  
File: sensor\_board.kicad\_sch

Title:

Size: A4  
KiCad E.D.A. 9.0.2

Date:

Rev:  
Id: 4/4