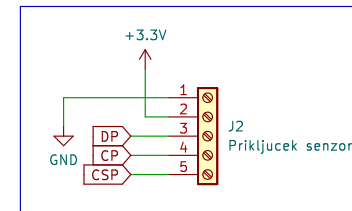
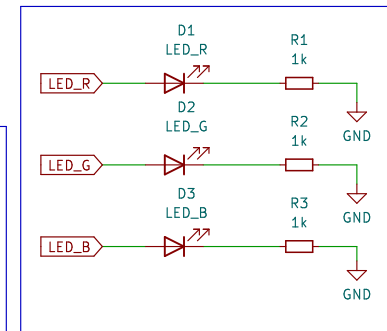


Merjenje baterijske napetosti  
-Battery voltage measurement

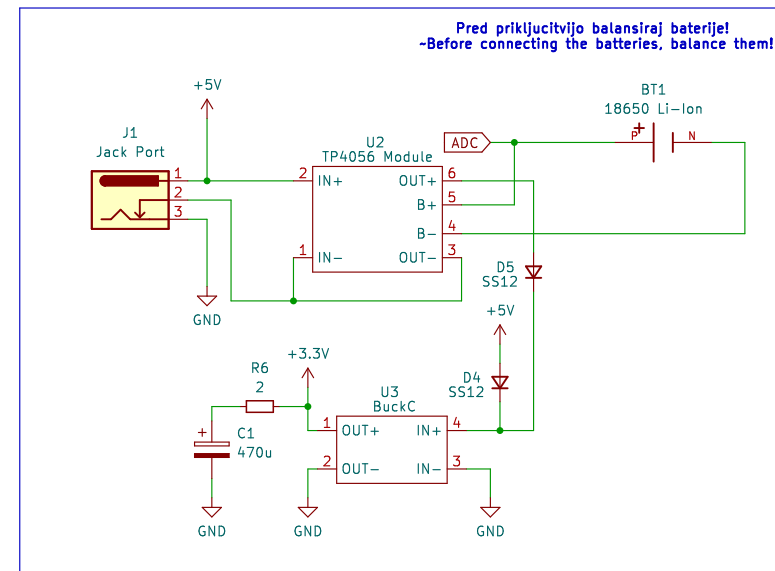
Priklop MAX6675  
-MAX6675 connector



Indikacija delovanja  
-Operation indication



Napajanje in polnjenje  
-Power supply and charging



Pri montazi senzorske plosce pazi na postavitev hladnega dela termoclena. Montiraj ga na točko, kjer bo stalna temperatura 20°C +/- 2°C. V nasprotnem primeru ne bodo rezultati točni.

-When mounting the thermocouple board, take care to mount the center board point (aka. the cold junction) to a place where the temperature will be around 20°C +/- 2°C. Otherwise, your temperature reading will be inaccurate.

Primarily developed for MAX6675 thermocouple converter reading

Fuž s.p.

Sheet: /

File: TempDimMQTT.kicad\_sch

**Title: ESP32 SPI Development board**

Size: A4

Date: 2024-04-19

KiCad E.D.A. kicad 7.0.8

Rev: V1.0

Id: 1/1