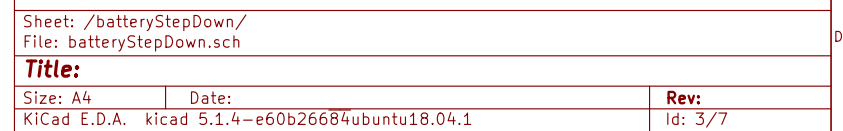
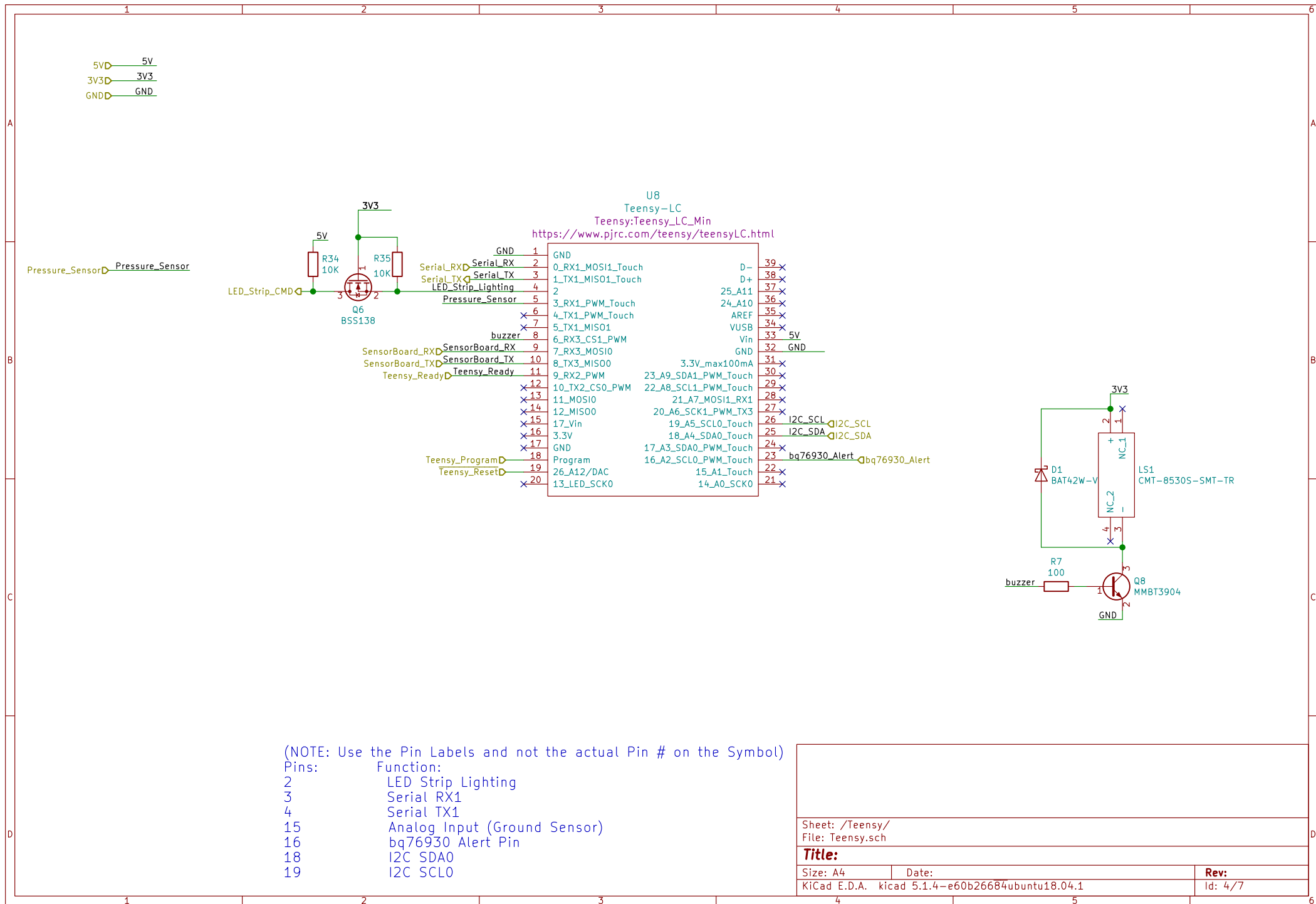
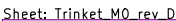


Sheet: /Omega2/ File: Omega2.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 5.1.4-e60b26684ubuntu18.04.1		Id: 2/7

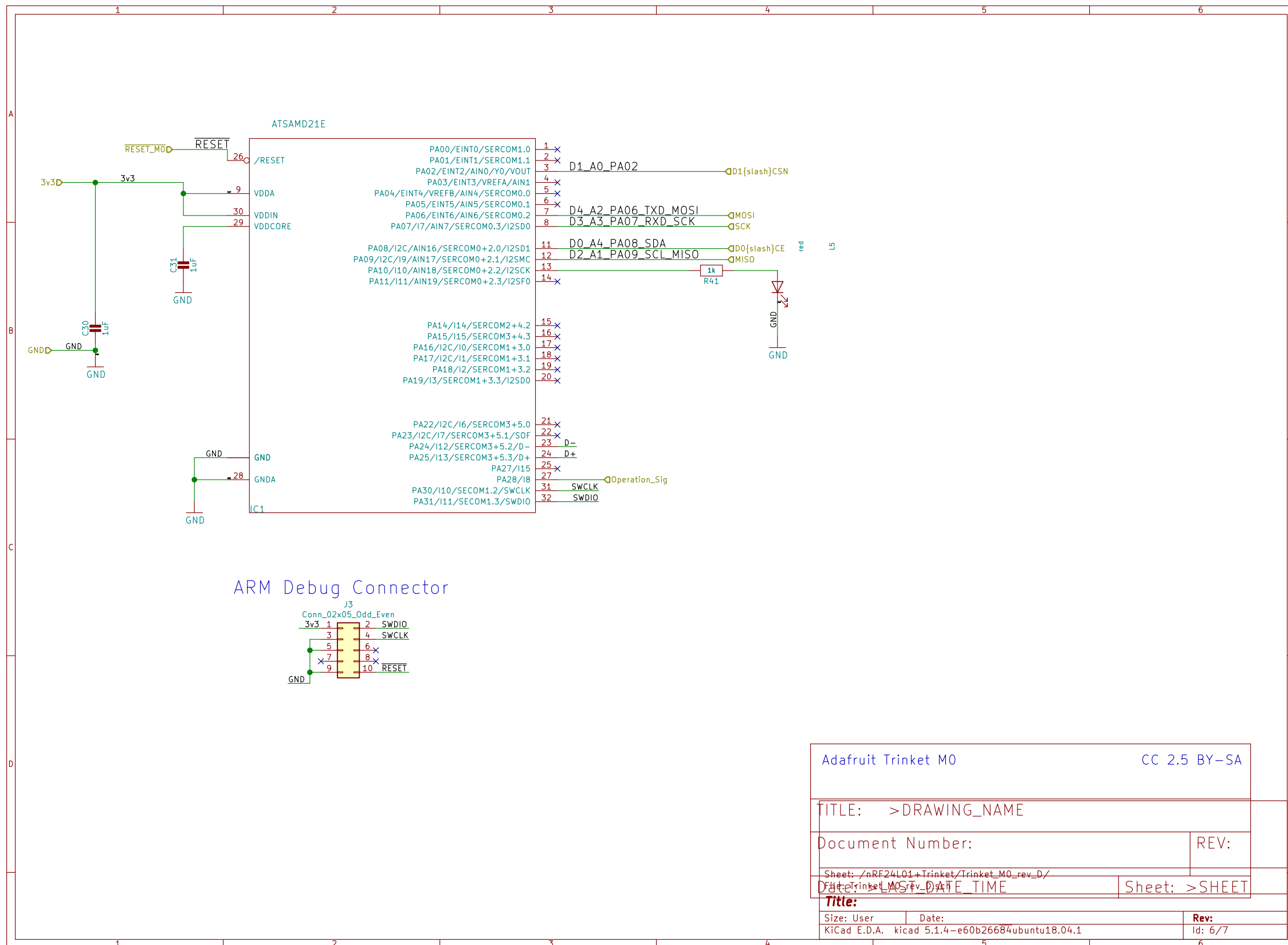


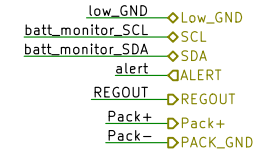
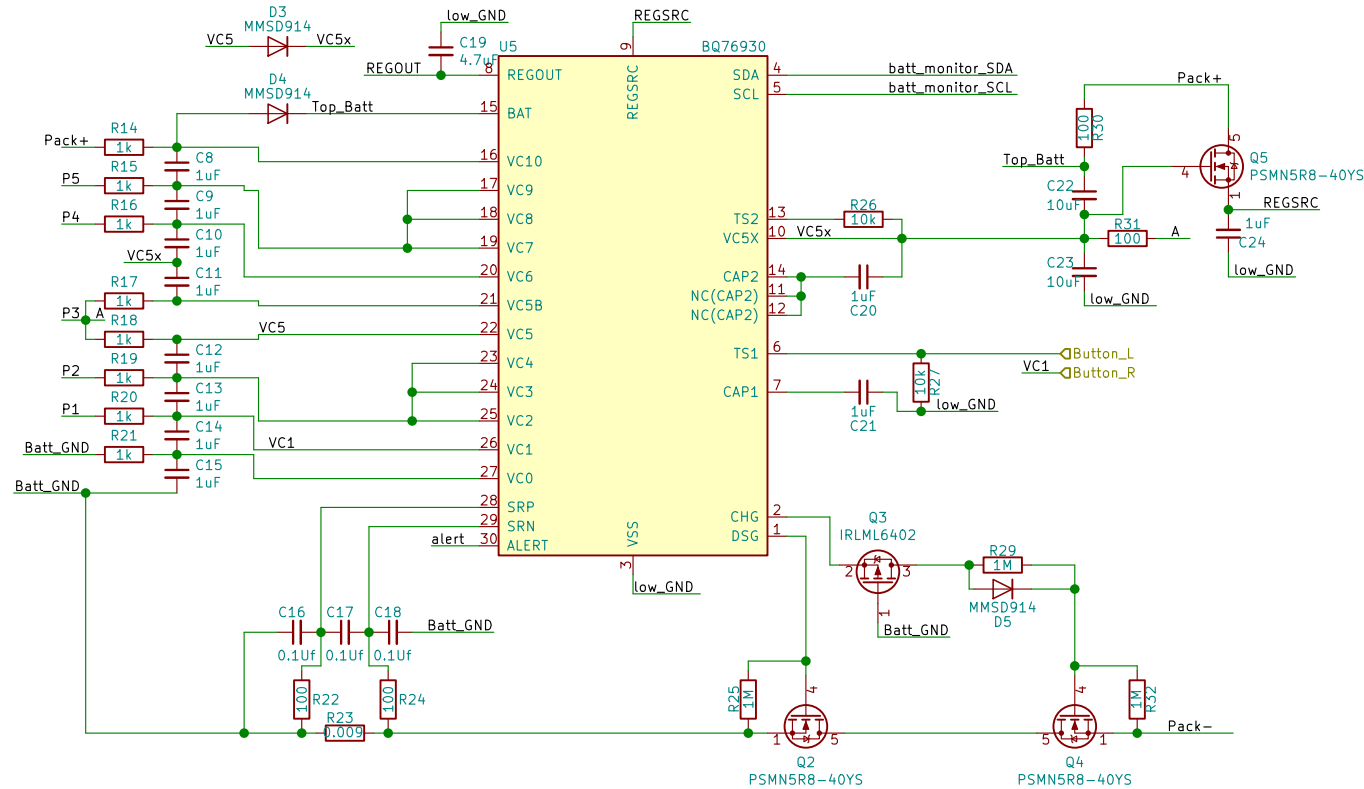
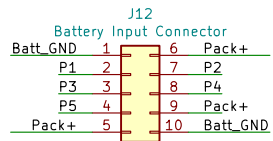




Sheet: /nRF24L01+Trinket/
File: nRF24L01.sch

Id: 5/7





cell minimum volatage?3.0V
cell count?6
charge voltage?25.2
max charge current?1.75A
peak discharge current?20A
OV Protection threshold?4.3V
OV protection Delay?2s
UV Protection Threshold?2.5V
UV protection Delay?2s
OCD Protection Threshold ?20A -> PROTECT2[0:3] = 0xD (89mV, 19.3A, RSNS = 1)
OCD Protection Delay?320ms -> PROTECT2[4:6] = 0x5 (320ms)
SCD Protection Threshold?35A -> PROTECT1[0:2] = 0x5 (155mV, 33.6A, RSNS = 1)
SCD Protection Delay?100us -> PROTECT1[3:4] = 0x1 (100us)

Sheet: /batteryMonitor/
File: batteryMonitor.sch

Title:

Size: A4
KiCad E.D.A. kicad 5.1.4-e60b26684ubuntu18.04.1

Date:

Rev:

Id: 7/7