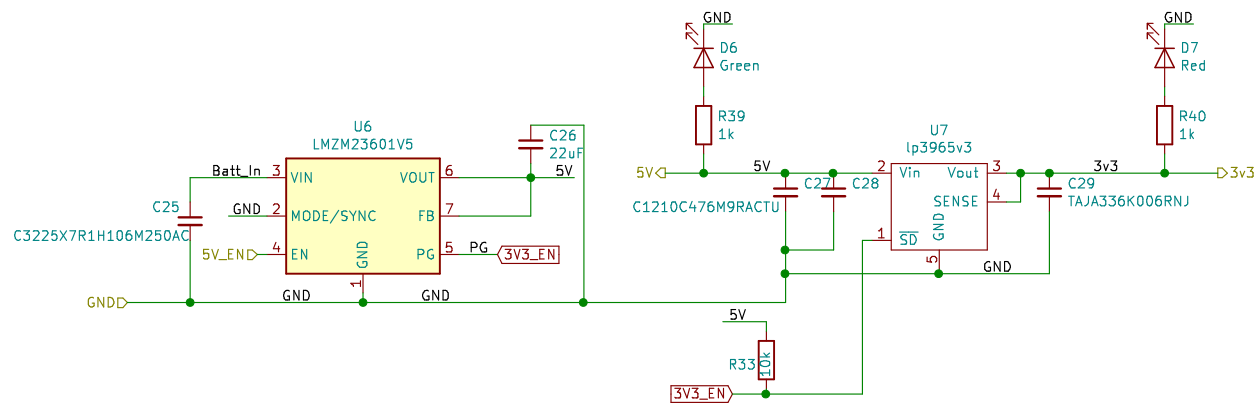


Pack+D Batt_In



Sheet: /batteryStepDown/
File: batteryStepDown.sch

Title:

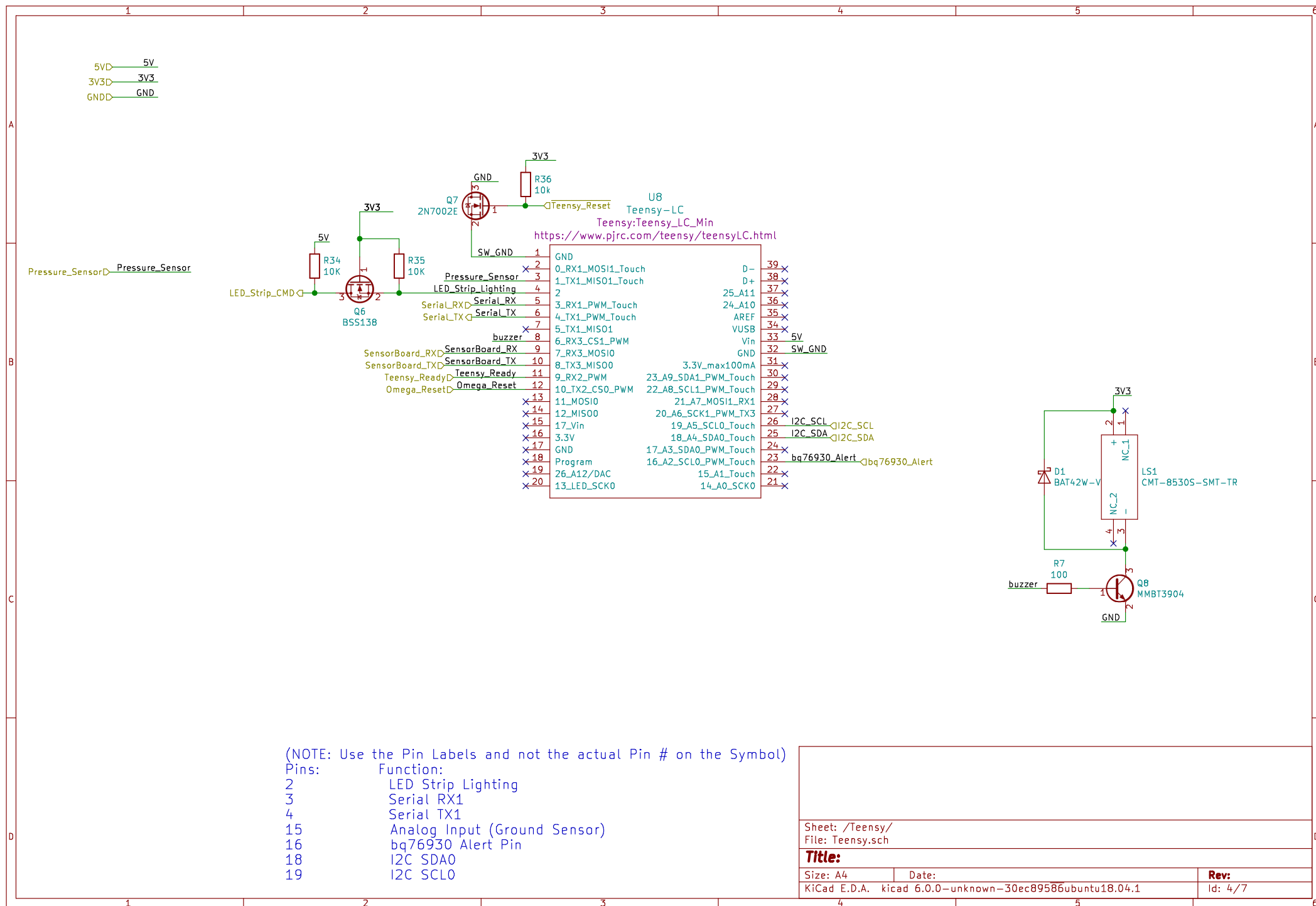
Size: A4

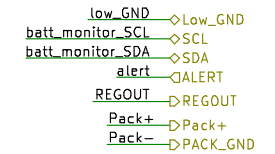
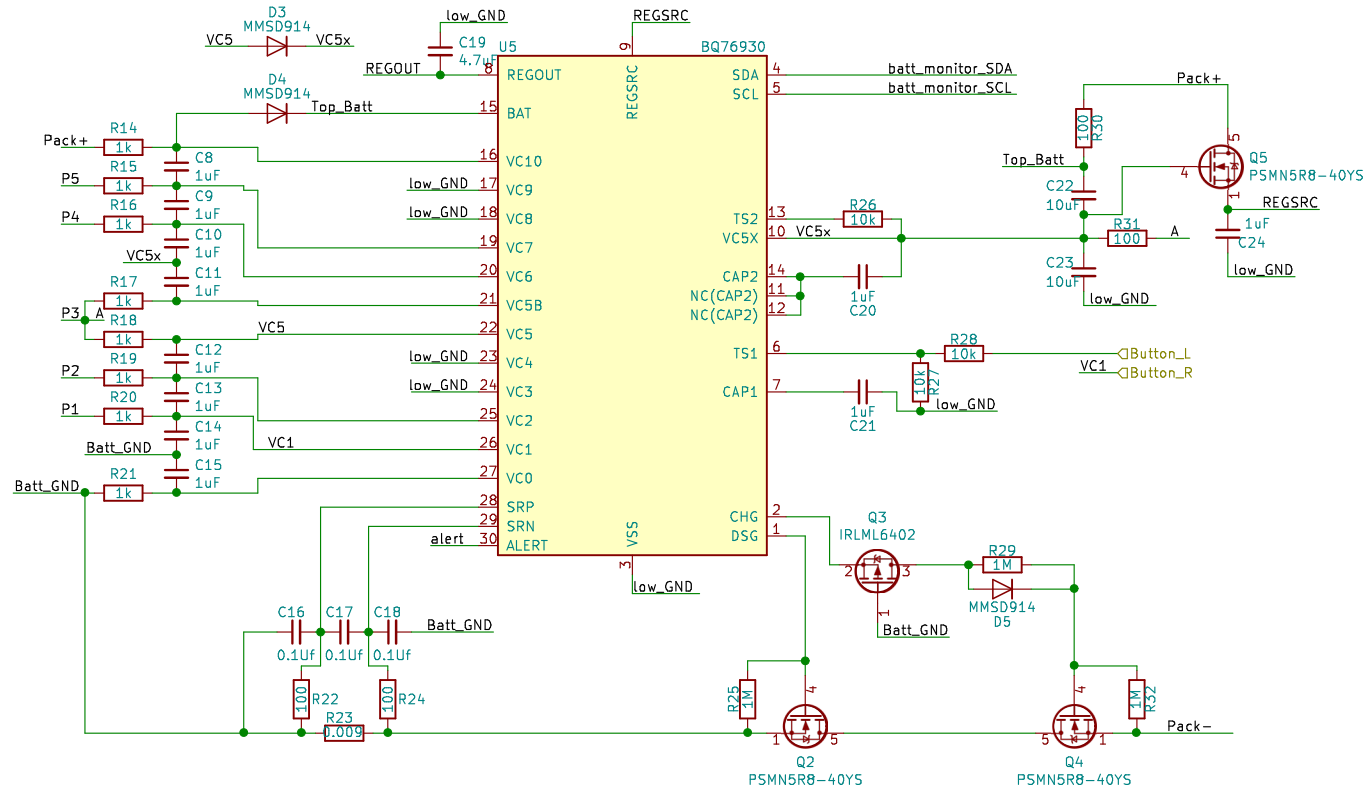
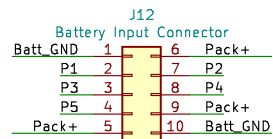
Date:

Rev:

KiCad E.D.A. kicad 6.0.0-unknown-30ec89586ubuntu18.04.1

Id: 3/7





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

Date:

KiCad E.D.A. kicad 6.0.0-unknown-30ec89586ubuntu18.04.1

Rev:

Id: 7/7