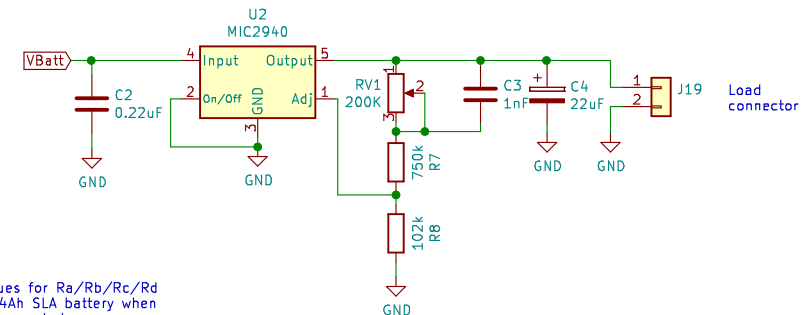
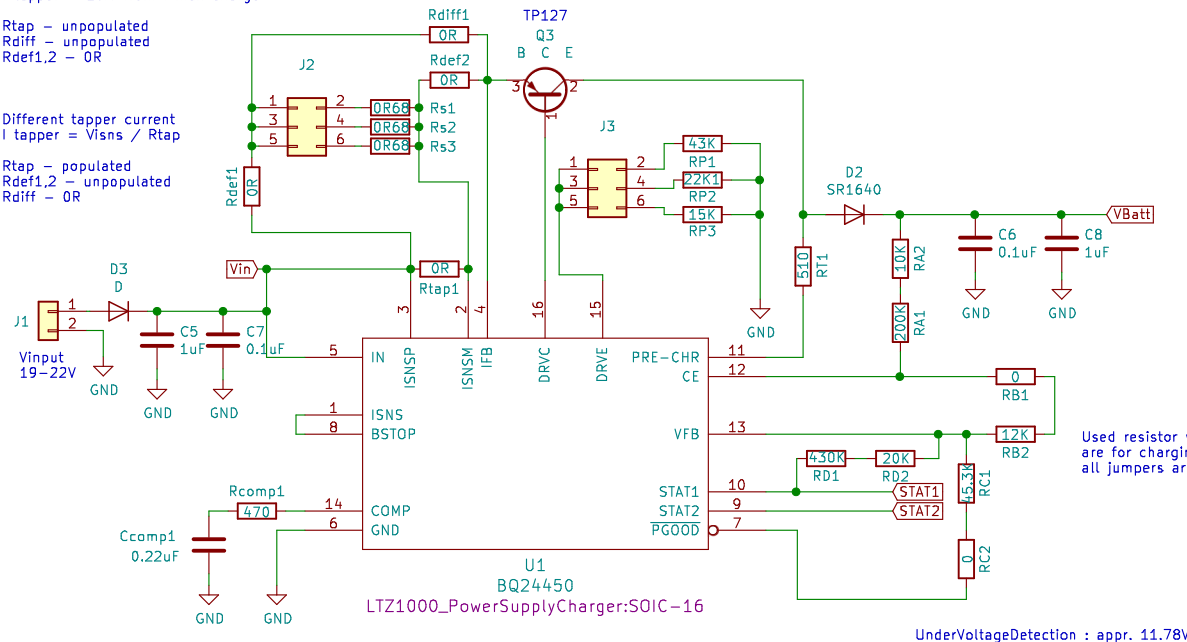


Default tapper current
 $I_{tapper} = 10\% \text{ from } I_{max \text{ charge}}$

Rtap - unpopulated
 Rdiff - unpopulated
 Rdef1,2 - OR

Different tapper current
 $I_{tapper} = V_{isns} / R_{tap}$

Rtap - populated
 Rdef1,2 - unpopulated
 Rdiff - OR



- H2
- H3
- H4
- H5

Open Source Hardware
 Seido CMT - Calibration Measurement Test

Sheet: /
 File: LTZ1000_PowerSupplyCharger.sch

Title:

Size: A4 Date:
 KiCad E.D.A. kicad 5.1.6-c6e7f7d86ubuntu19.10.1

Rev:
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