

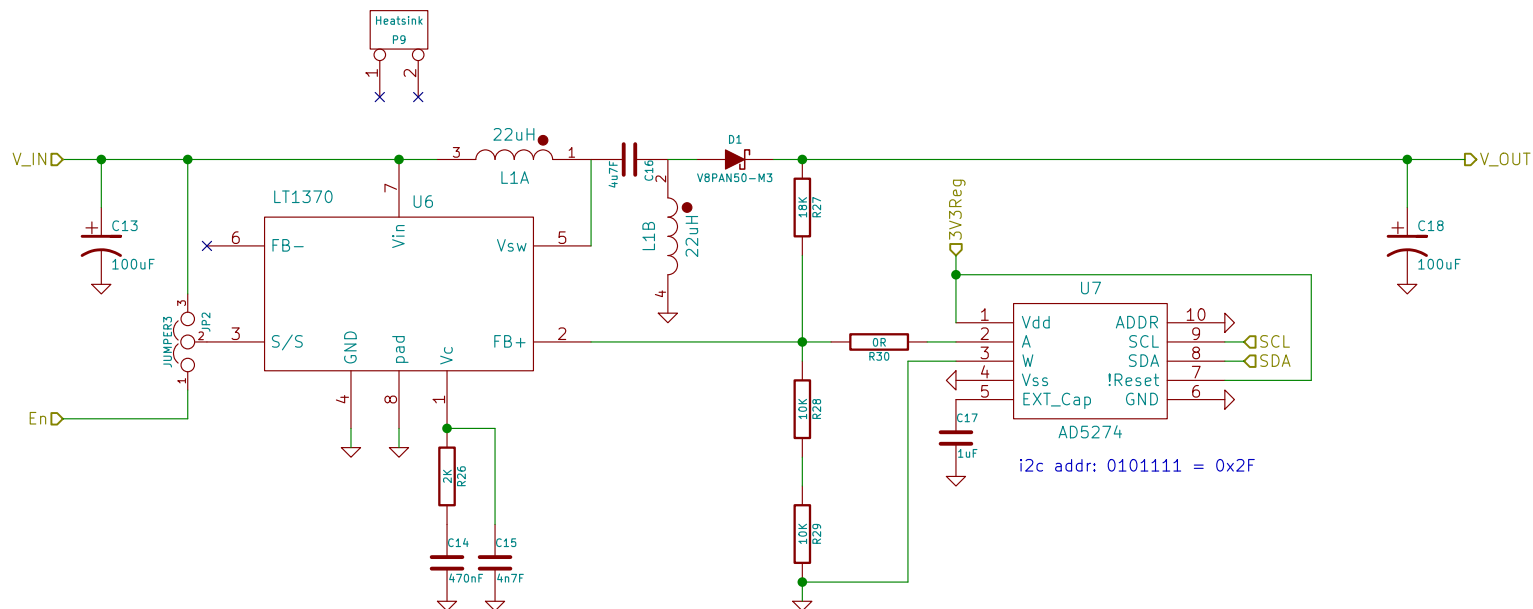
- 2 pcb concept. To be used together with frontpanel pcb
- Powered from standard pc psu (12V)
- Preregulation with SEPIC converter
- based on David Jones' uSupply project

Sheet: /CurrentSense/
File: CurrentSense.sch

Title: Lab Psu (0-20V 0-2A)

Size: A4
Date: 2016-11-06
KiCad E.D.A. kicad (2015-06-26 BZR 5832)-product

Rev: B
Id: 2/5



- 2 pcb concept. To be used together with frontpanel pcb
- Powered from standard pc psu (12V)
- Preregulation with SEPIC converter
- based on David Jones' uSupply project

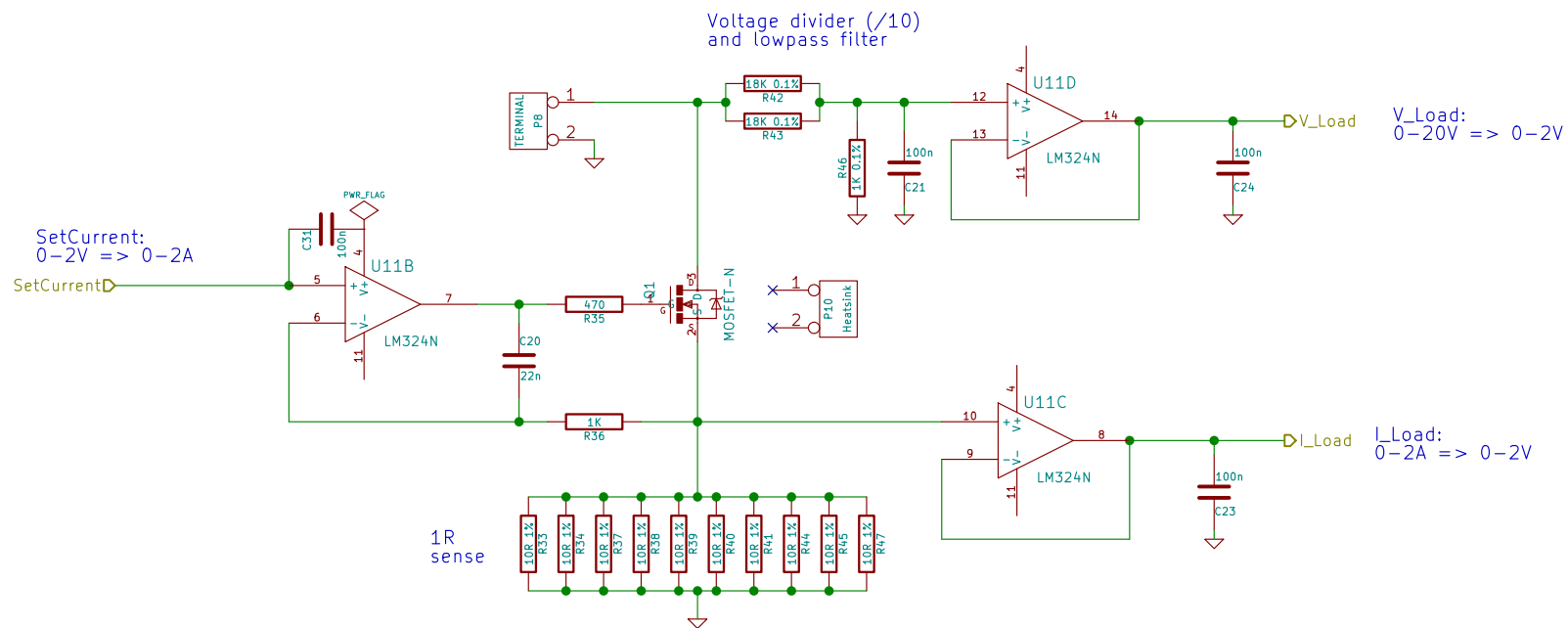
Sheet: /Preregulation/
File: Preregulation.sch

Title: Lab Psu (0-20V 0-2A)

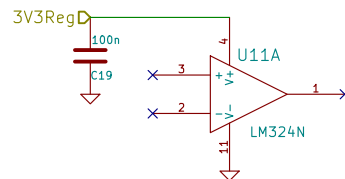
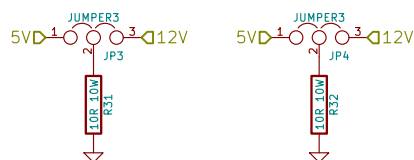
Size: A4 Date: 2016-11-06
KiCad E.D.A. kicad (2015-06-26 BZR 5832)-product

Rev: B
Id: 3/5

constant current load



load resistors



- 2 pcb concept. To be used together with frontpanel pcb
- Powered from standard pc psu (12V)
- Preregulation with SEPIC converter
- based on David Jones' uSupply project

Sheet: /loads/
File: loads.sch

Title: Lab Psu (0-20V 0-2A)

Size: A4 Date: 2016-11-06
KiCad E.D.A. kicad (2015-06-26 BZR 5832)-product

Rev: B
Id: 4/5

