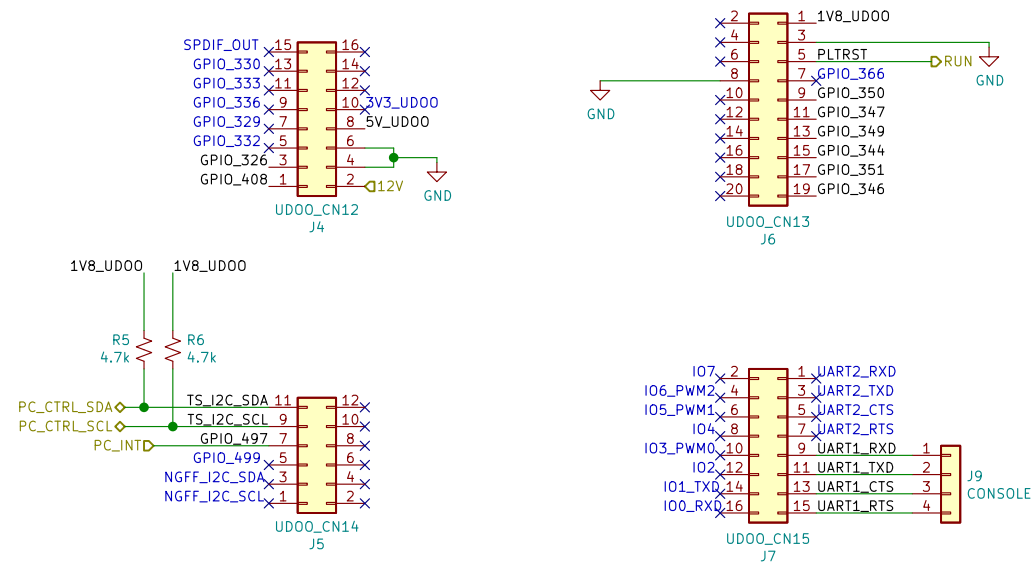
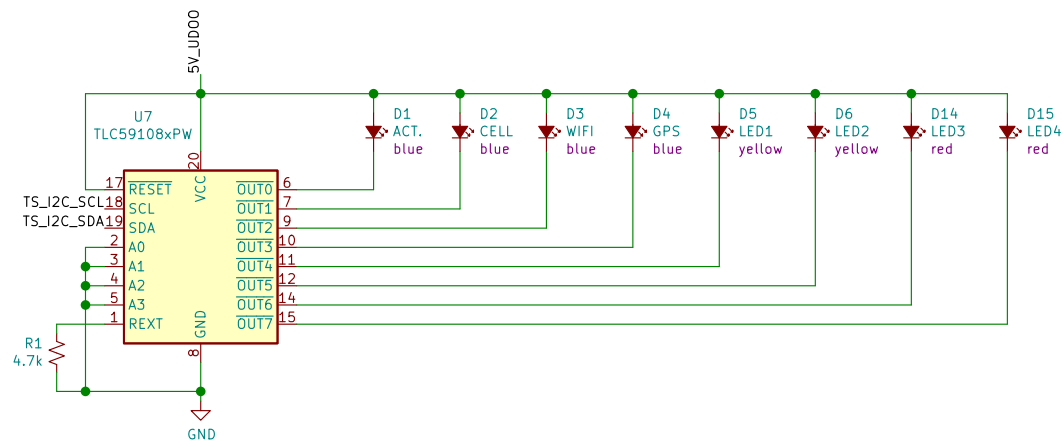


Sheet: /		
File: udoo-power.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.99.0-111-gae79a2bdc)		Id: 1/4

UD00 Header Interface



Output LEDs



Sheet: /UD00 (U)/
File: udoo.sch

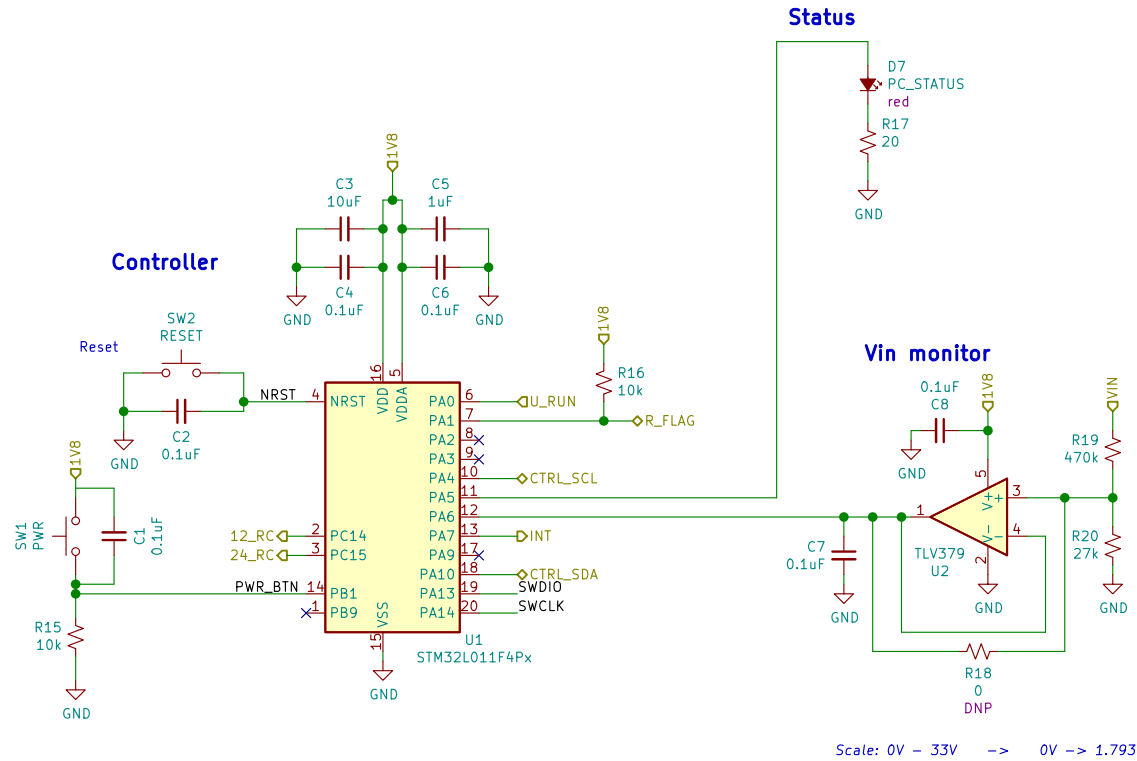
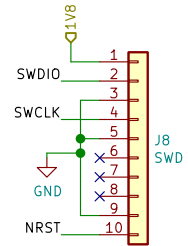
Title:

Size: A4
KiCad E.D.A. kicad (5.99.0-111-gae79a2bdc)

Date:

Rev:

Id: 2/4



Scale: 0V - 33V → 0V → 1.793V

Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.99.0-111-gae79a2bdc)		Id: 3/4

Size: A4

Size: A4

Size: A4	Date:
----------	-------

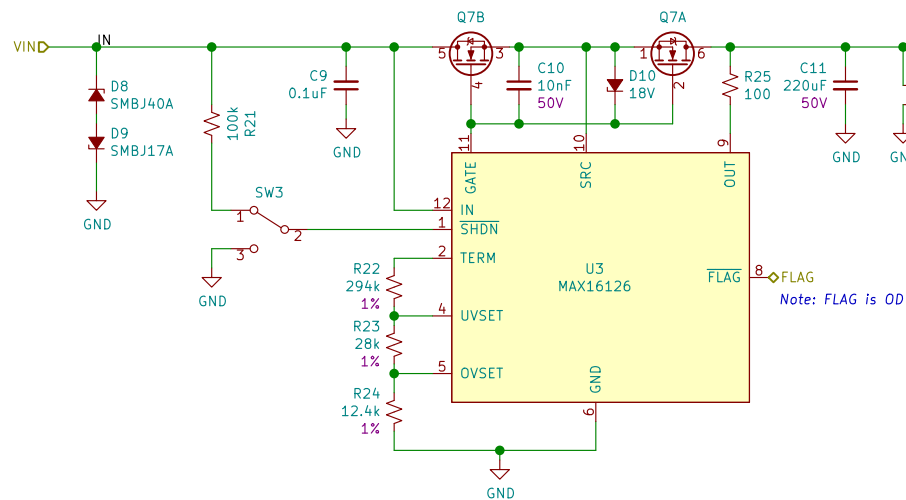
KiCad E.D.A.	kiCad (5.99.0-111-gae79a2bdc)
--------------	-------------------------------

Rev:

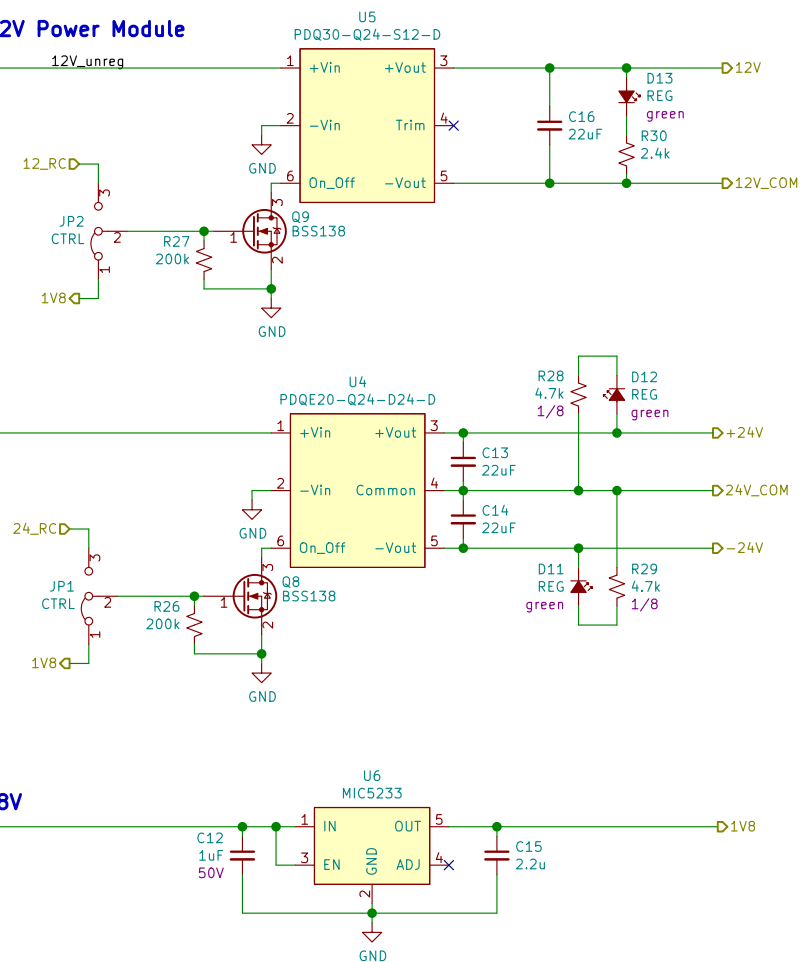
Id: 3/4

Vin_min: -9.5V
Vin_max: ~33V
I_in: at least 5A
Vin tolerant: -36V to 90V

Input protection



12V Power Module



Sheet: /Regulators (R)/
File: regulators.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.99.0-111-gae79a2bdc)

Rev:

Id: 4/4