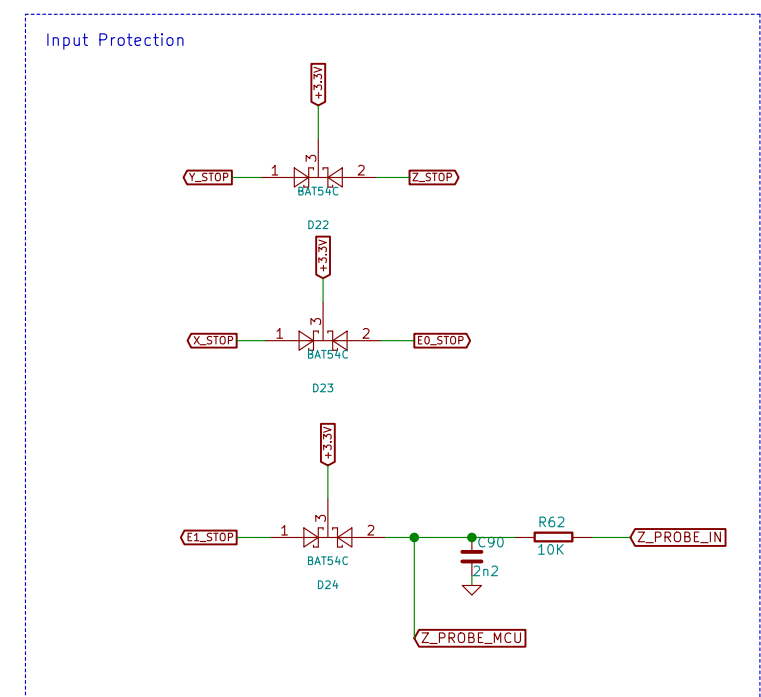
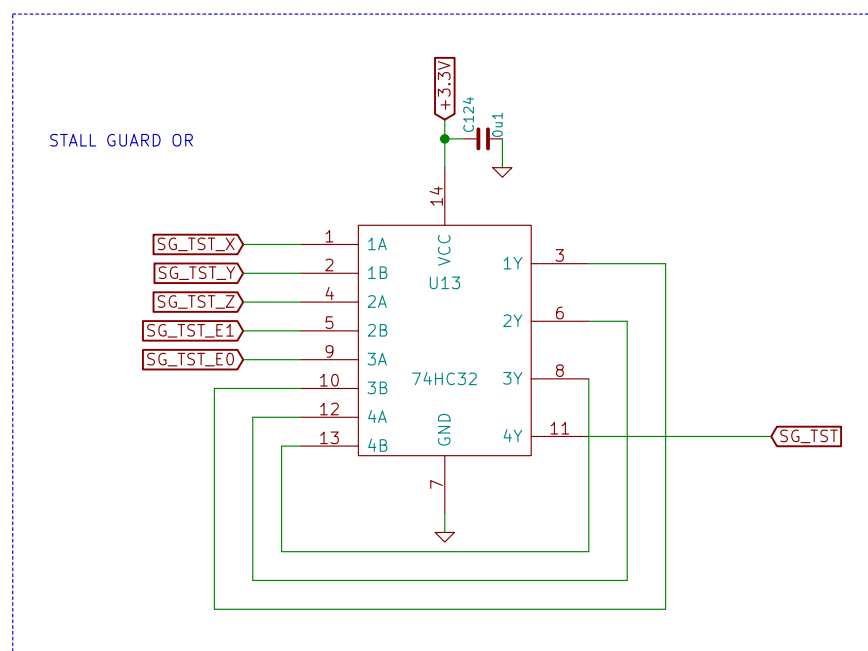
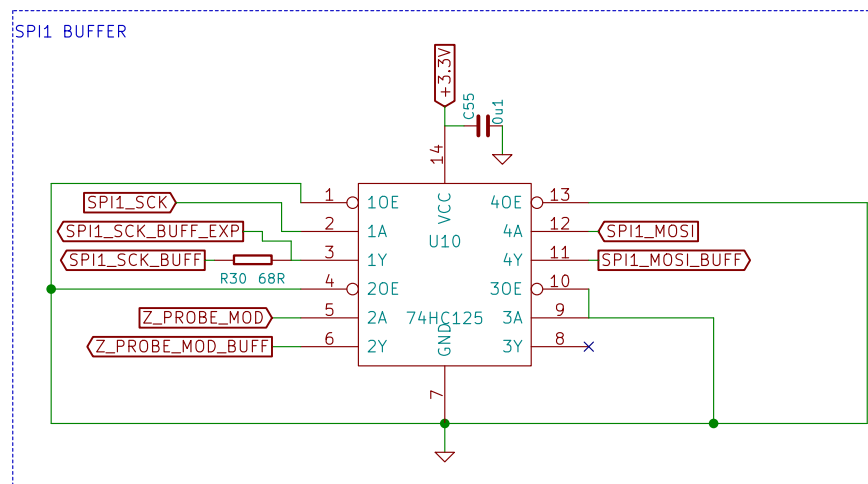
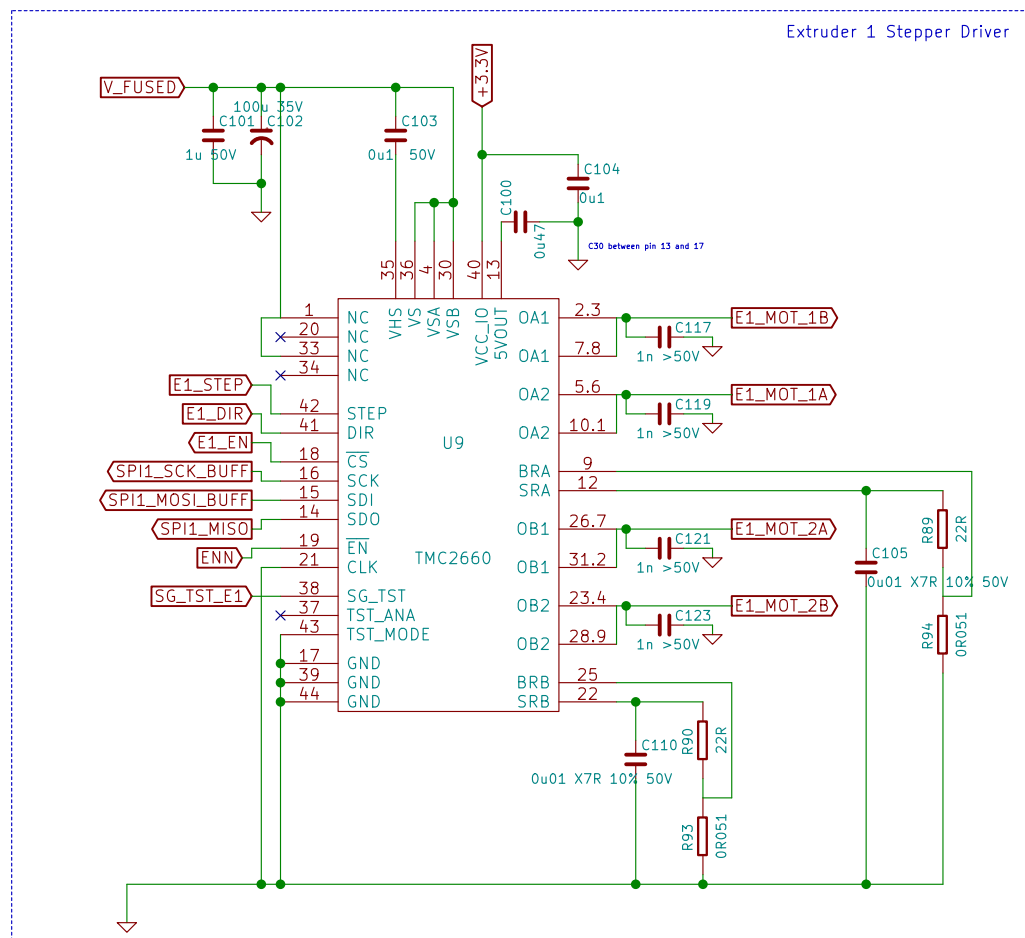
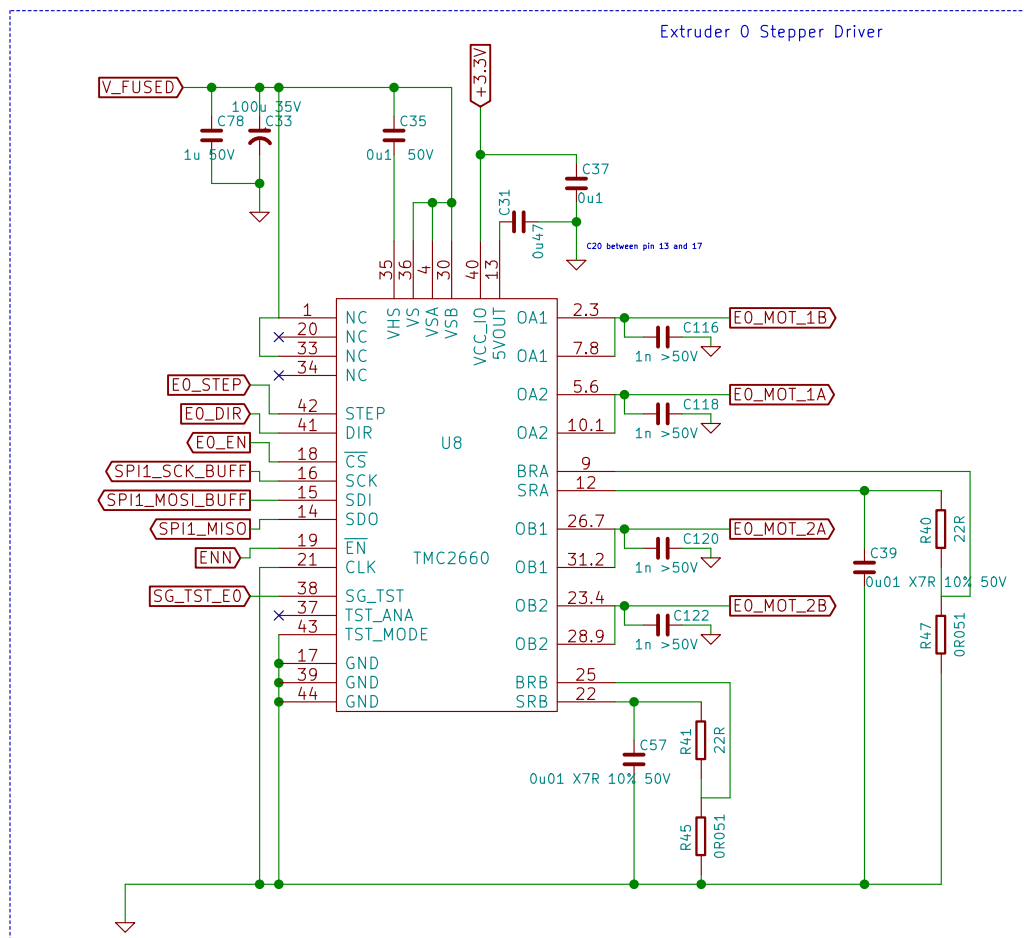
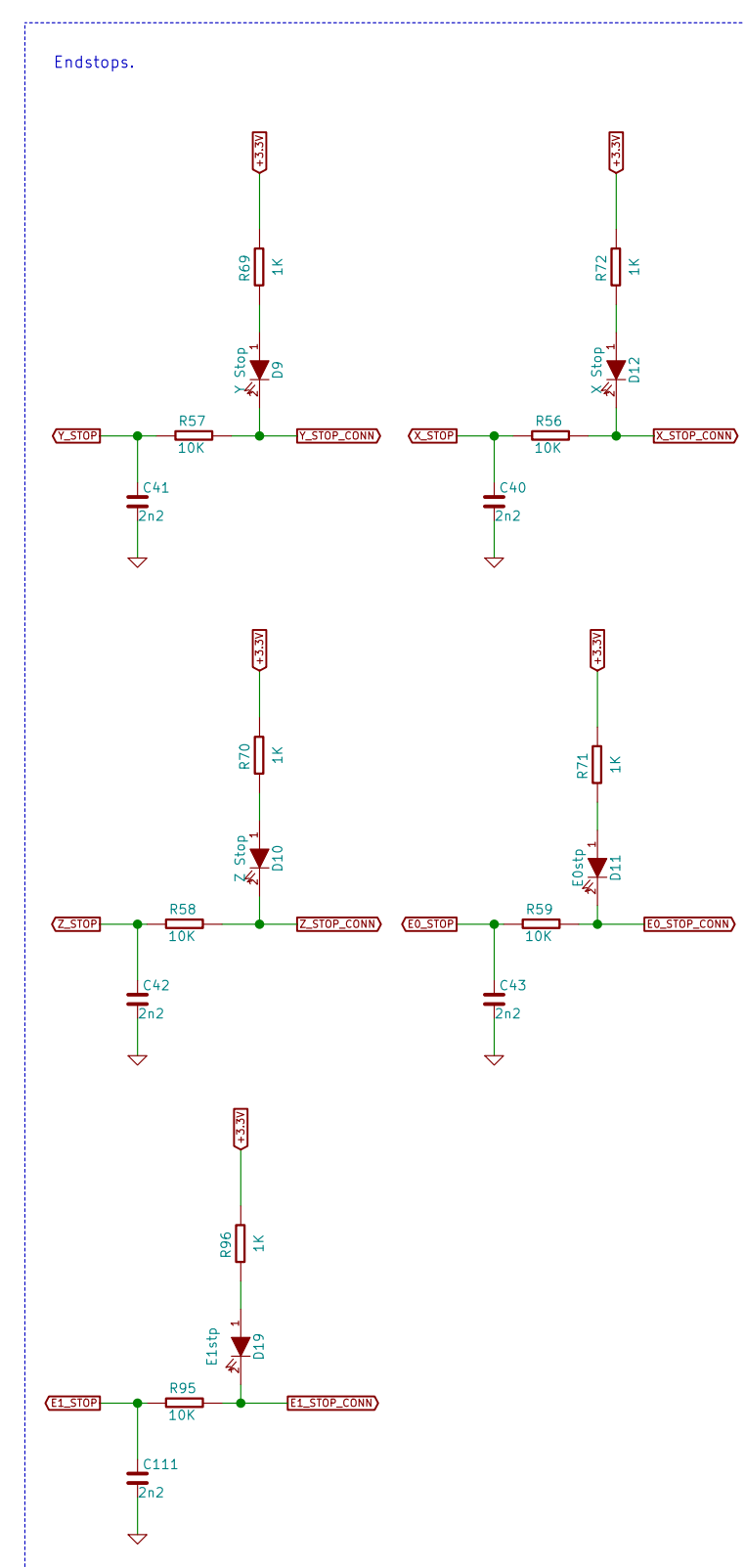
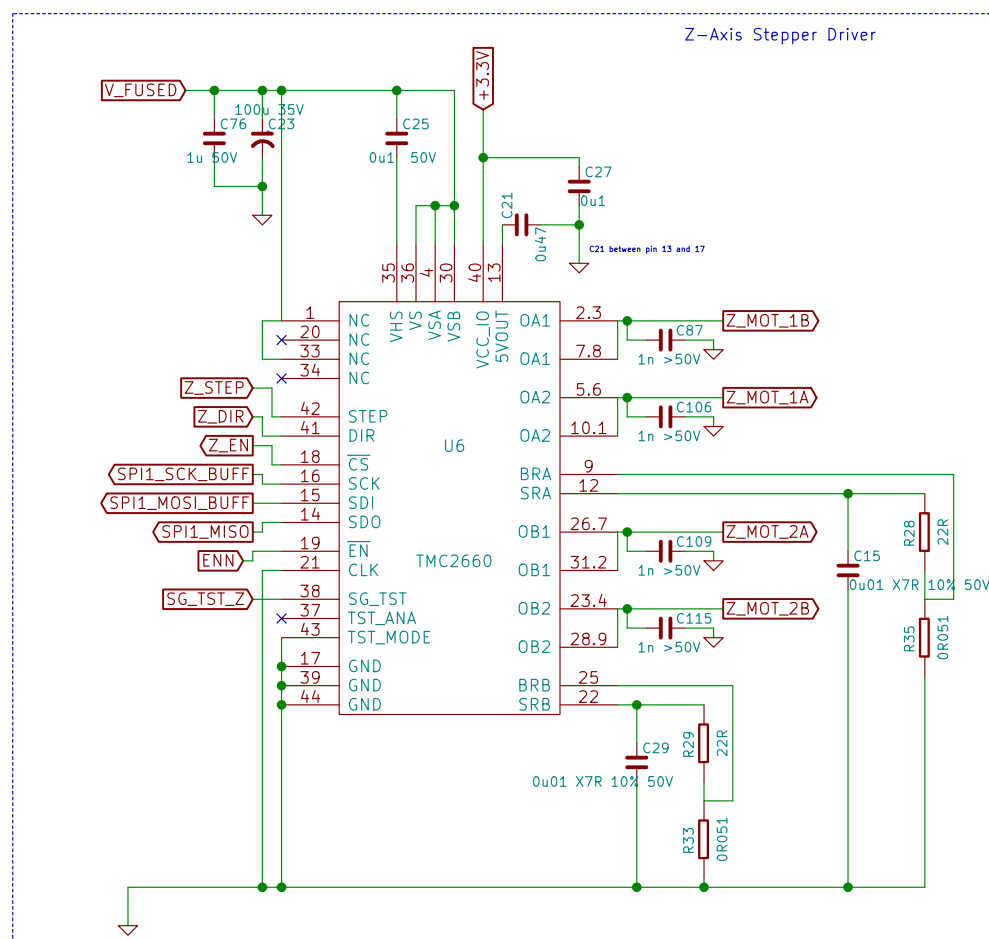
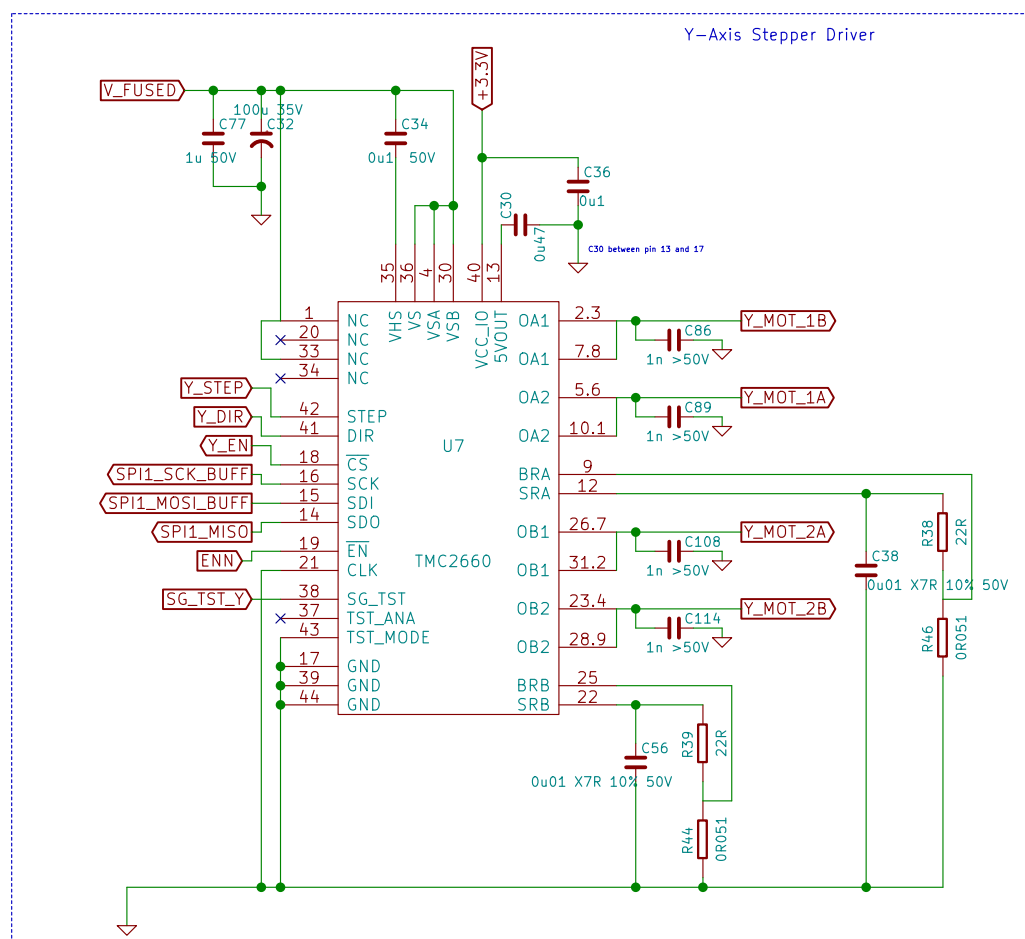
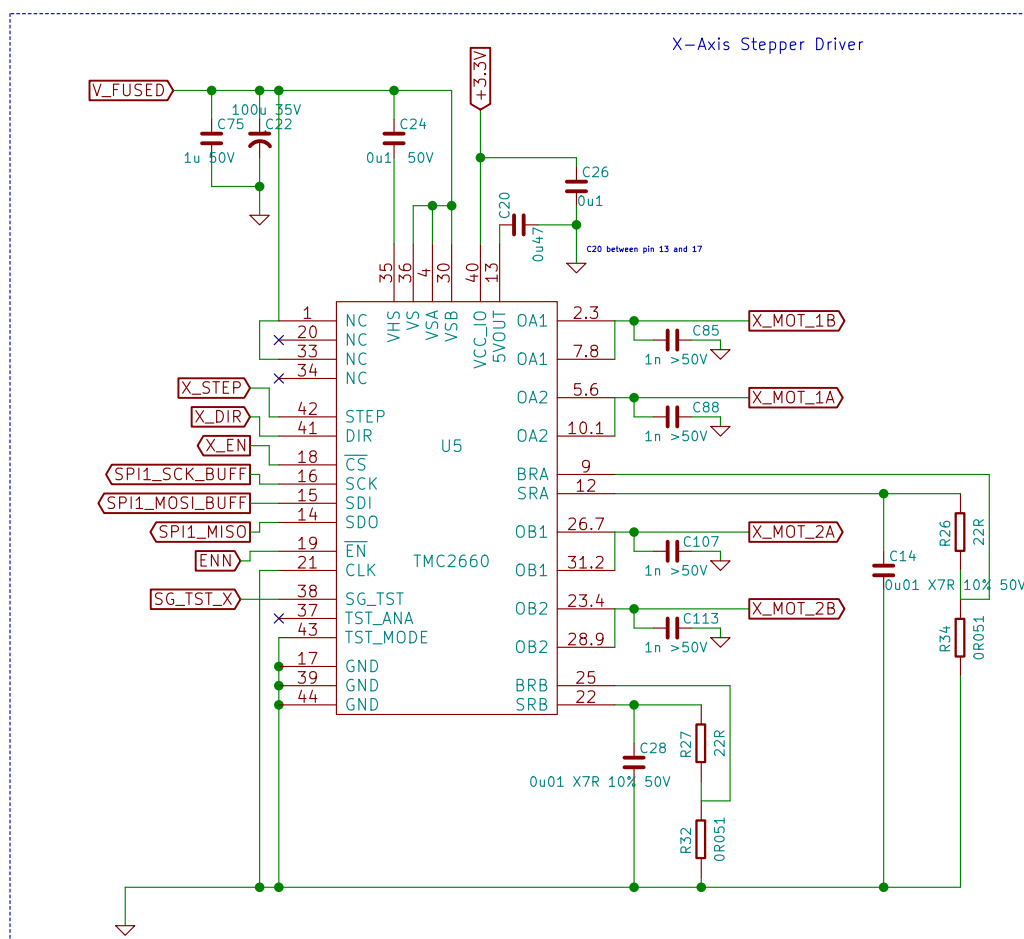
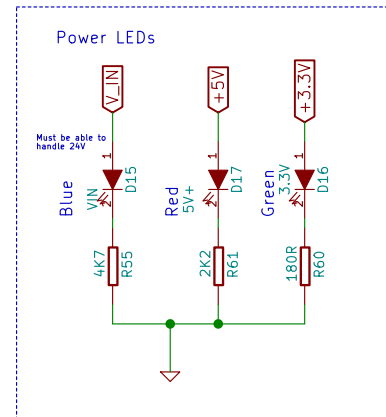
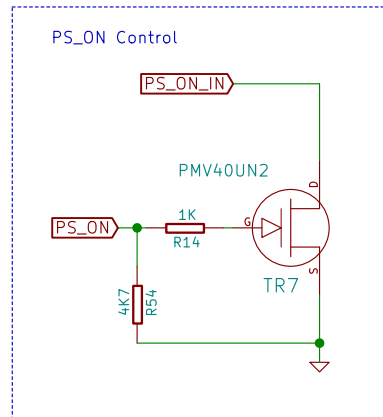
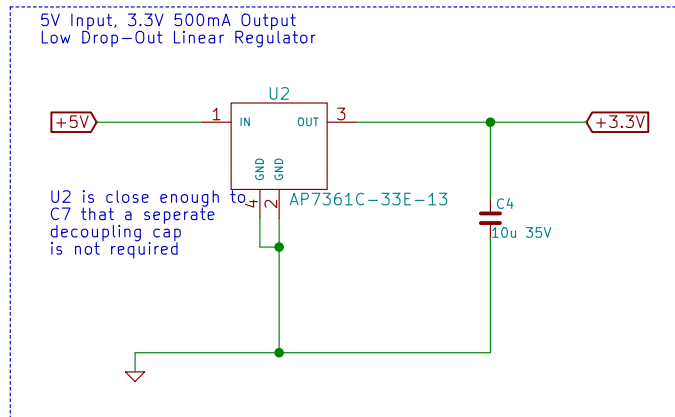
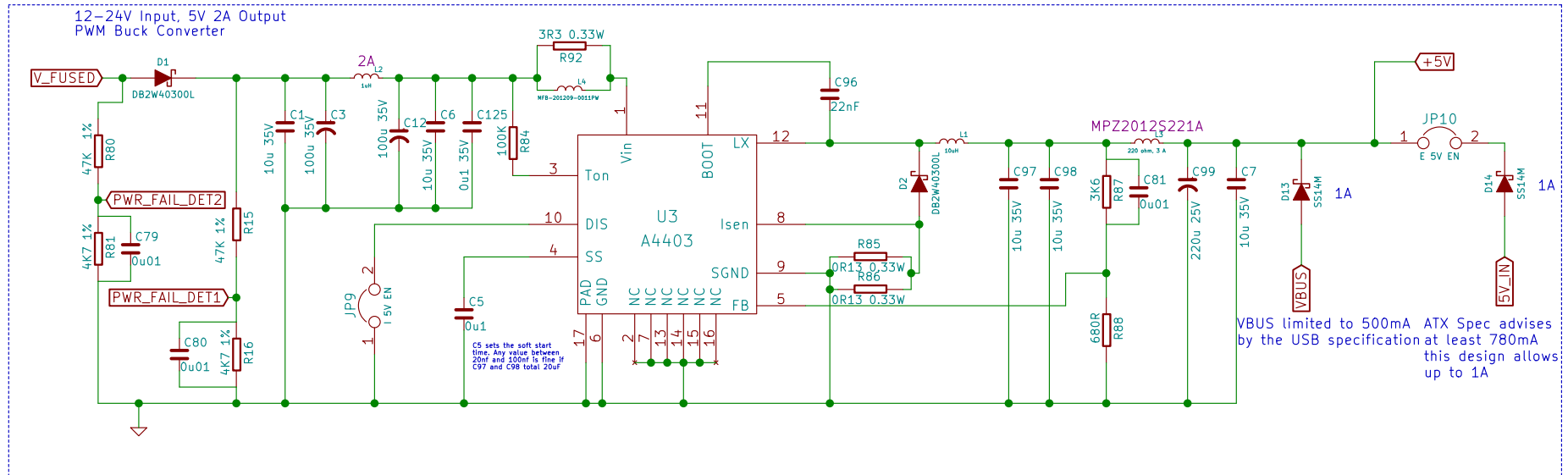


	1	2	3	4	5	6
A	Power Supplies		Processor		Stepper Driver	
B	Power.sch		Processor.sch		Stepper_Drv.sch	
C	Heater & Fan Control		Comms		Headers	
D	Htr_Fan.sch		Comms.sch		Headers.sch	
	1	2	3	4	5	6

<a href="https://github.com/T3P3/Duet/blob/master/LICENSE">https://github.com/T3P3/Duet/blob/master/LICENSE</a> <b>Think3DPrint3D, Escher 3D</b>		
Sheet: / File: Duet2.sch		
<b>Title: Duet 2</b>		
Size: A4	Date: 2018-10-10	<b>Rev: 1.04b</b>
KiCad E.D.A. kicad (5.0.0)		Id: 1/7





<https://github.com/T3P3/Duet/blob/master/LICENSE>

Think3DPrint3D, Escher 3D

Sheet: /Power Supplies/

File: Power.sch

Title: Duet 2

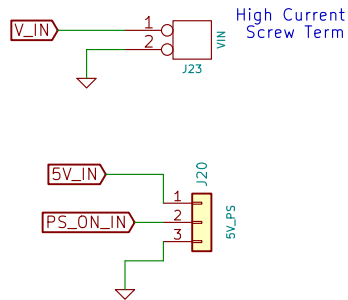
Size: A4 Date: 2018-10-10

KiCad E.D.A. kicad (5.0.0)

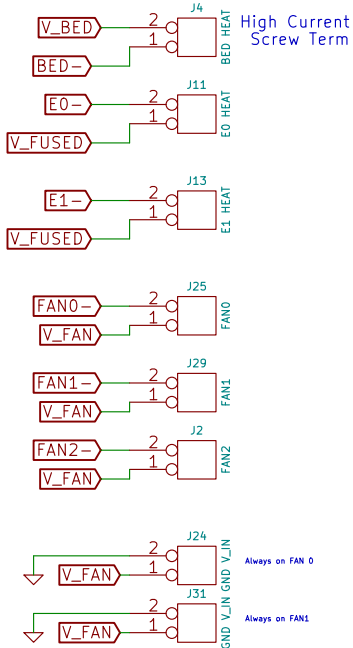
Rev: 1.04b

Id: 3/7

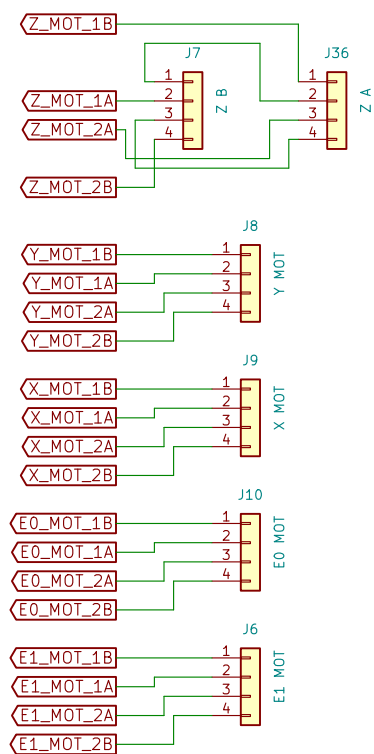
# POWER



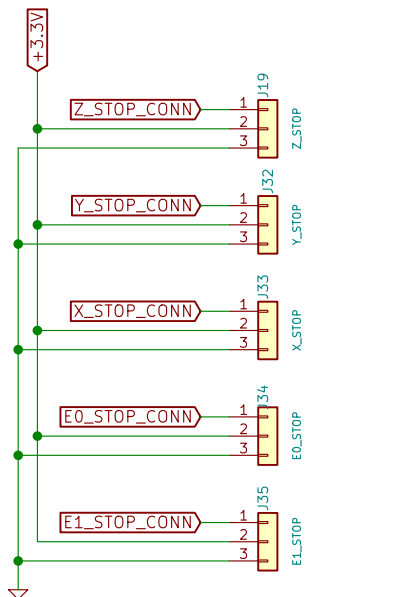
# Heater and Fans



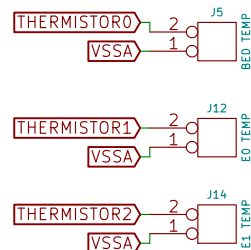
# Motors



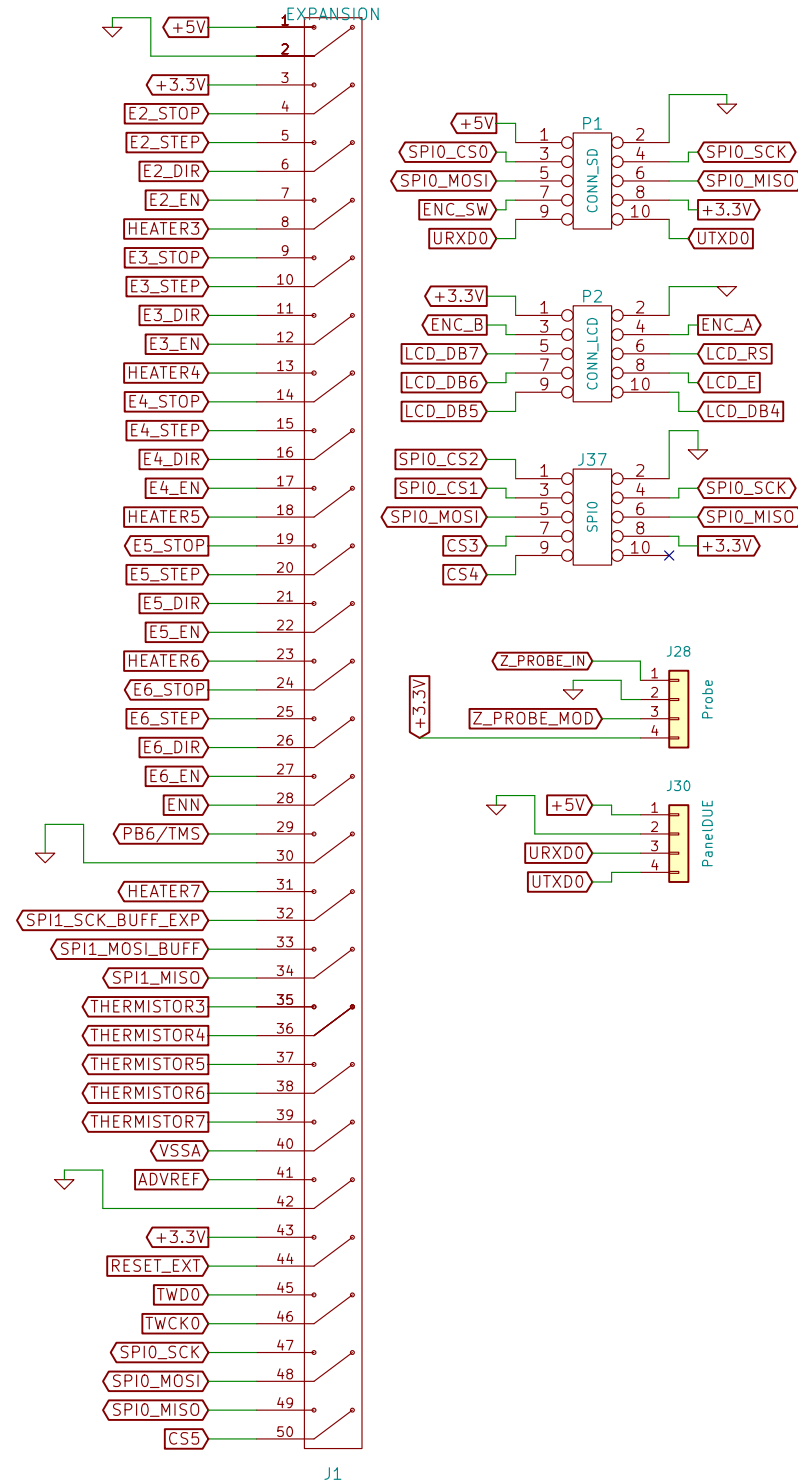
# Endstops



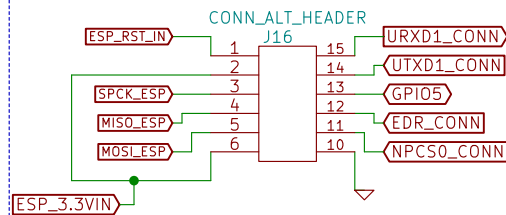
# Temperature



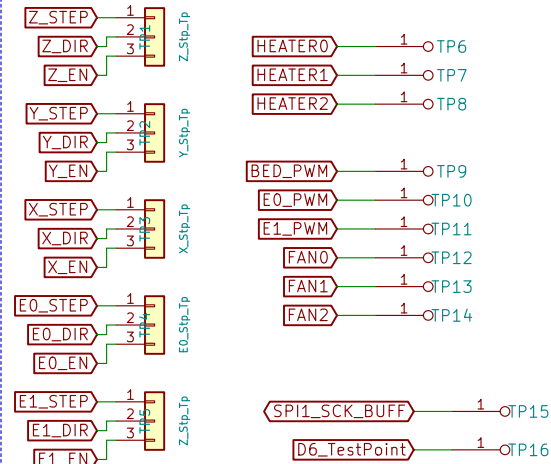
# Expansion & Miscellaneous



# Comms Alternate Headers



# Test Points



All test points are DNP

<https://github.com/T3P3/Duet/blob/master/LICENSE>

Think3DPrint3D, Escher 3D

Sheet: /Headers/

File: Headers.sch

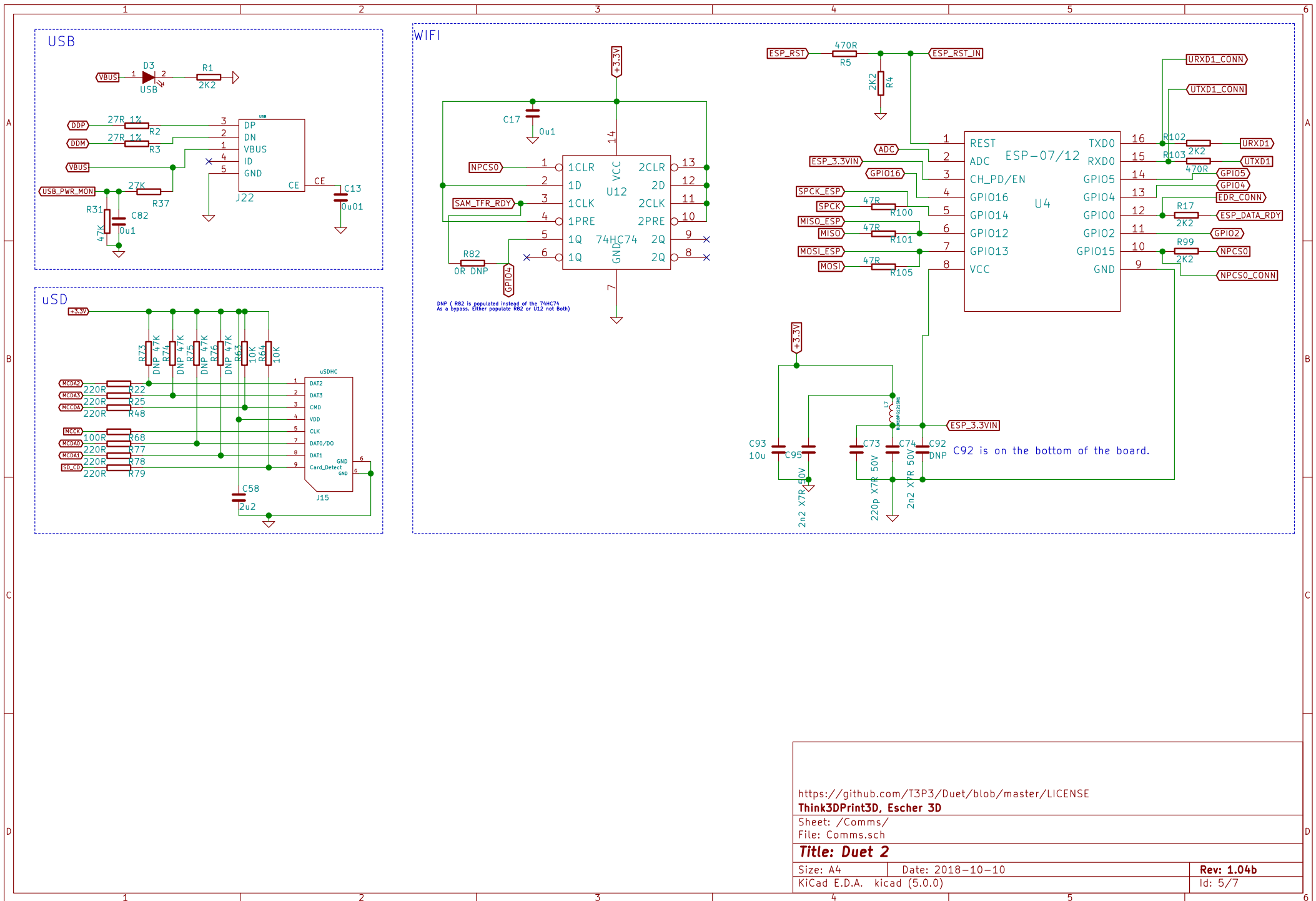
Title: Duet 2

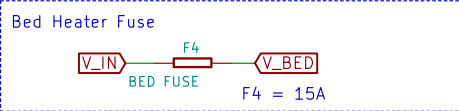
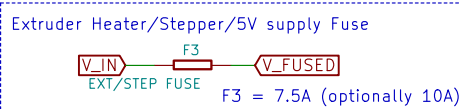
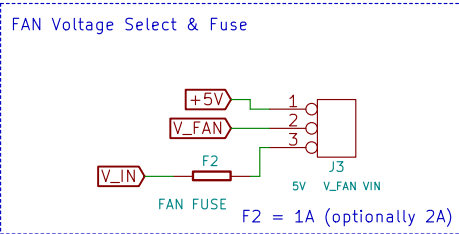
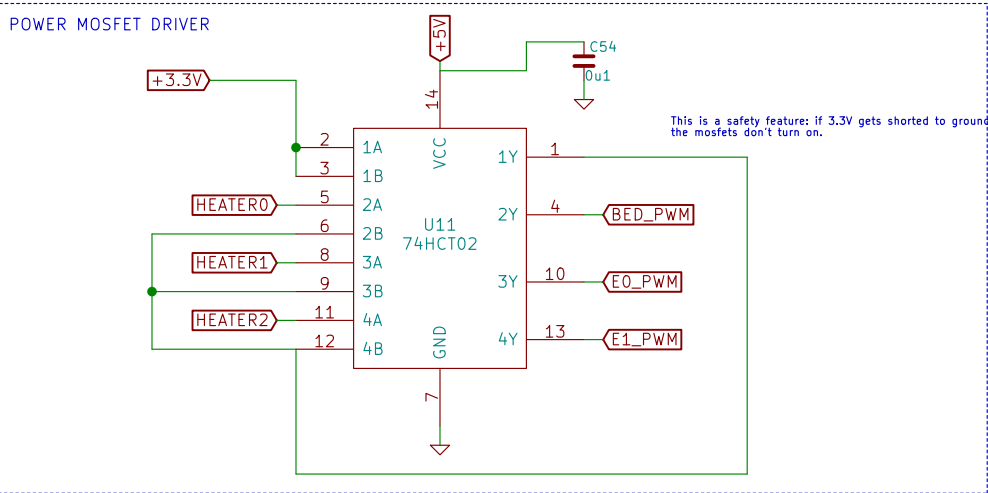
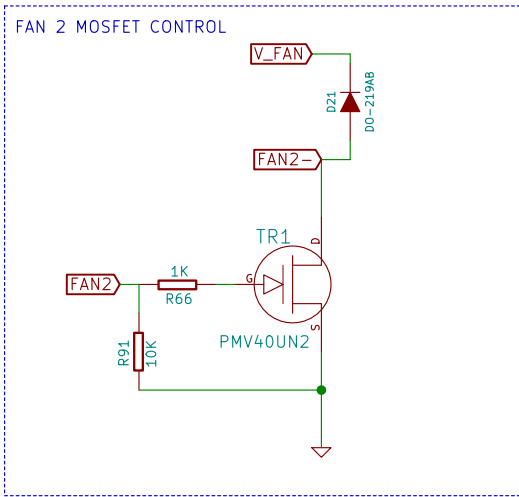
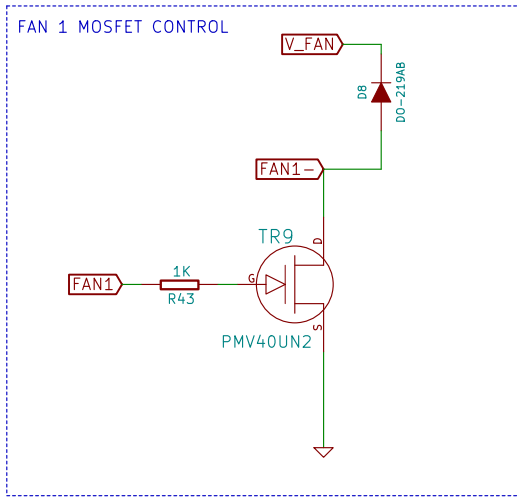
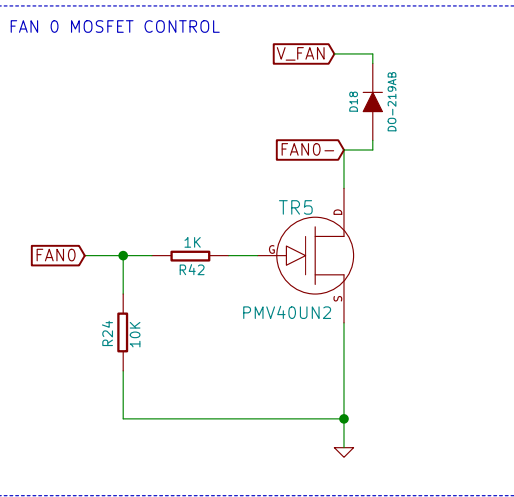
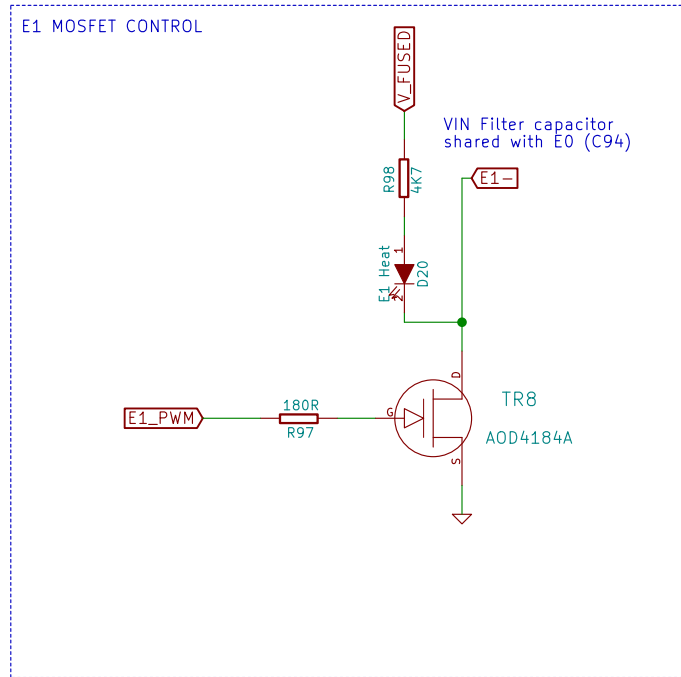
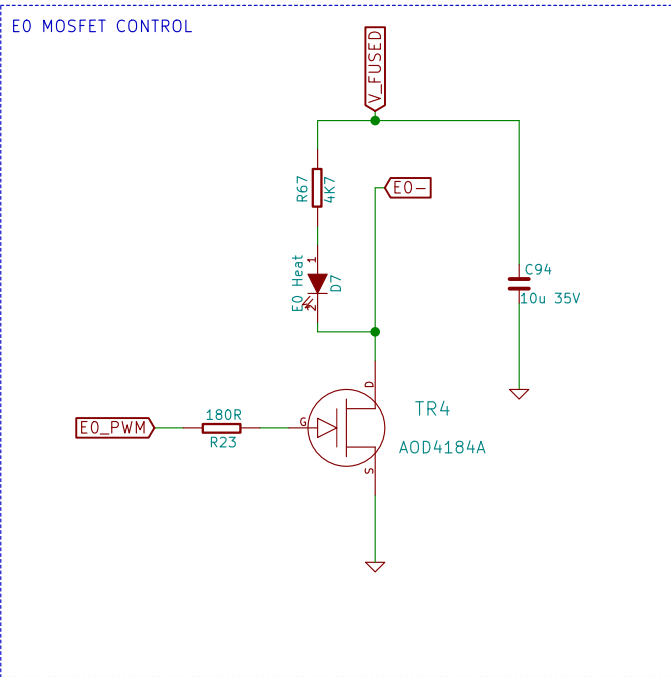
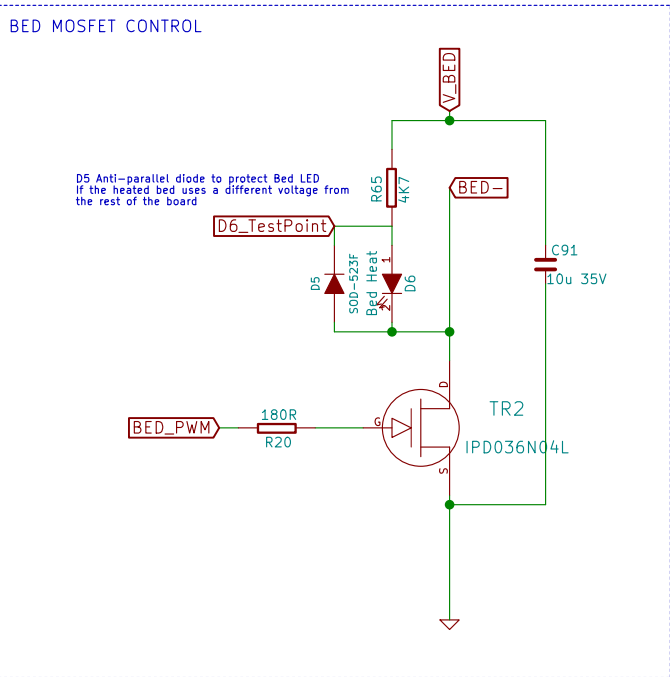
Size: A3 Date: 2018-10-10

KiCad E.D.A. kicad (5.0.0)

Rev: 1.04b

Id: 4/7





<https://github.com/T3P3/Duet/blob/master/LICENSE>

Think3DPrint3D, Escher 3D

Sheet: /Heater & Fan Control/

File: Htr\_Fan.sch

**Title: Duet 2**

Size: A3

Date: 2018-10-10

Rev: 1.04b

KiCad E.D.A. kicad (5.0.0)

Id: 6/7

