

Heater & Fan Control

Htr_Fan.sch

Stepper Driver

Stepper_Drv.sch

Headers & Power

Headers.sch

http://www.ohwr.org/attachments/2388/cern_ohLv_1_2.txt
CERN OSH License 1.2

Think3DPrint3D, Escher 3D

Sheet: /
File: Duex5.sch

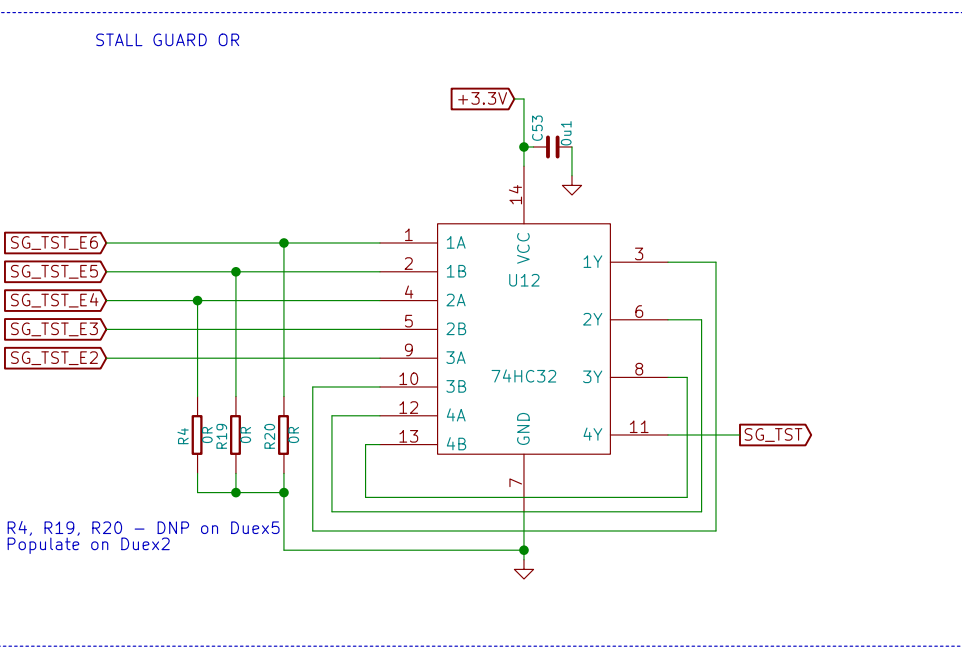
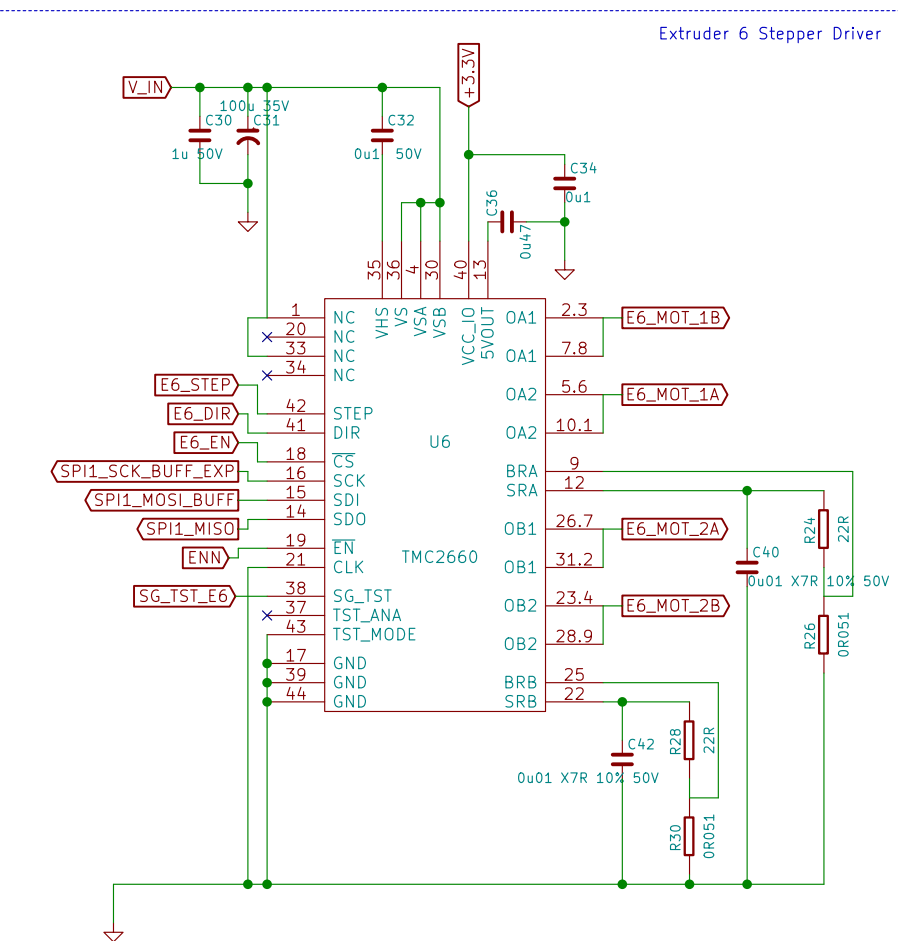
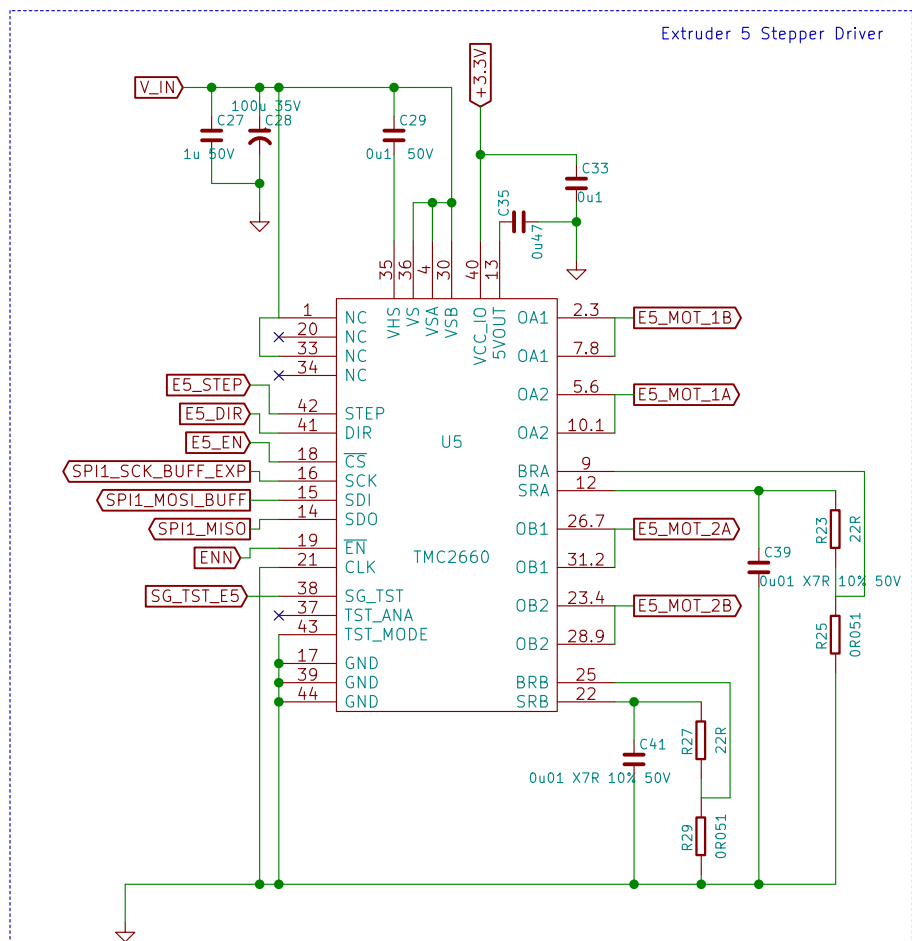
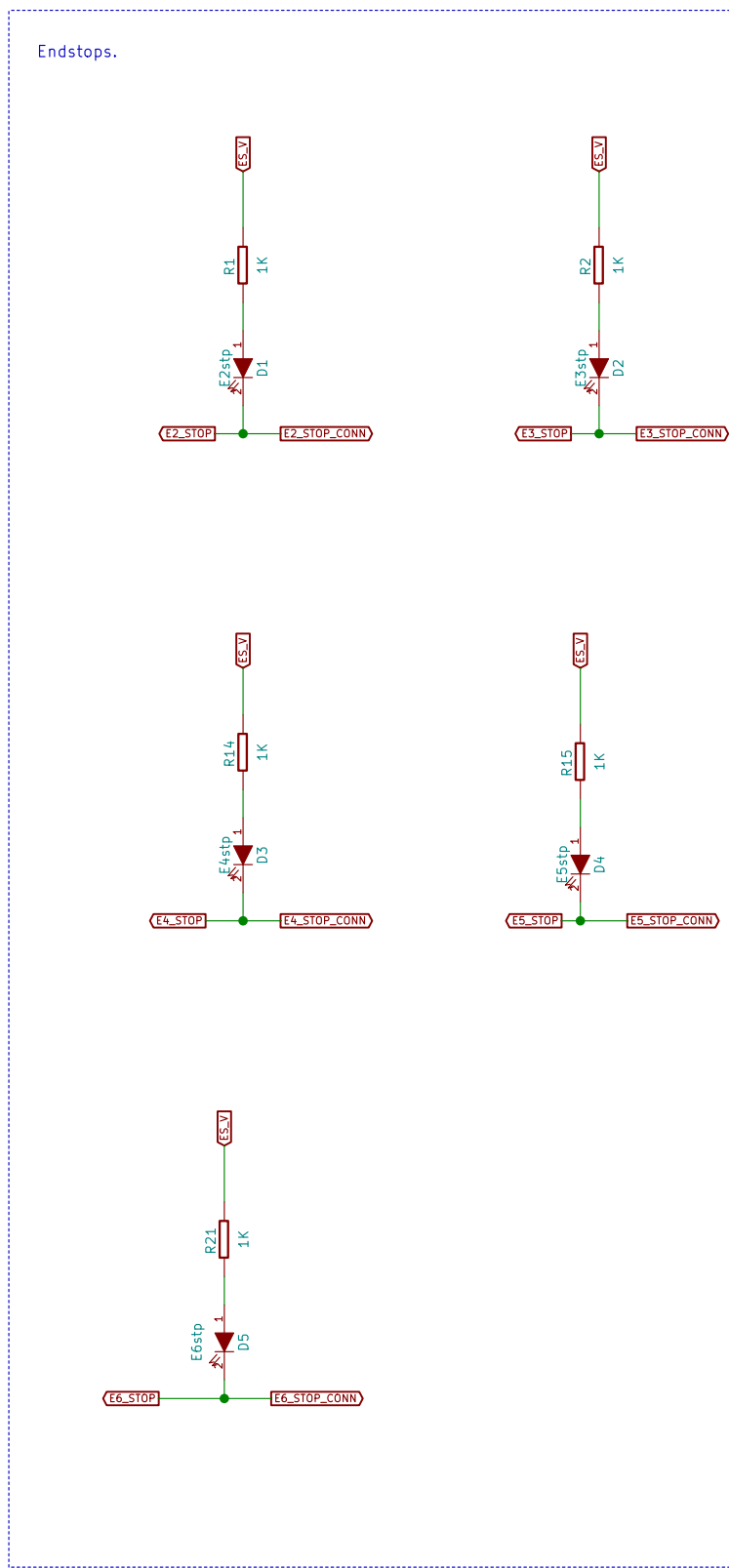
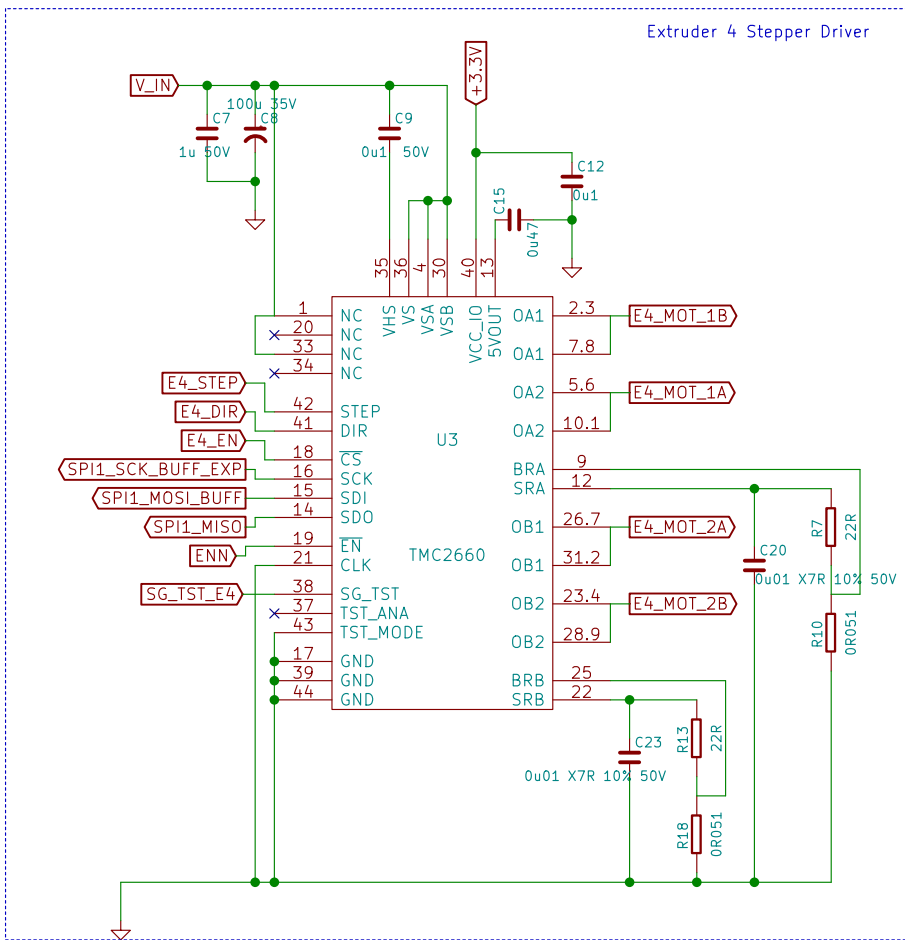
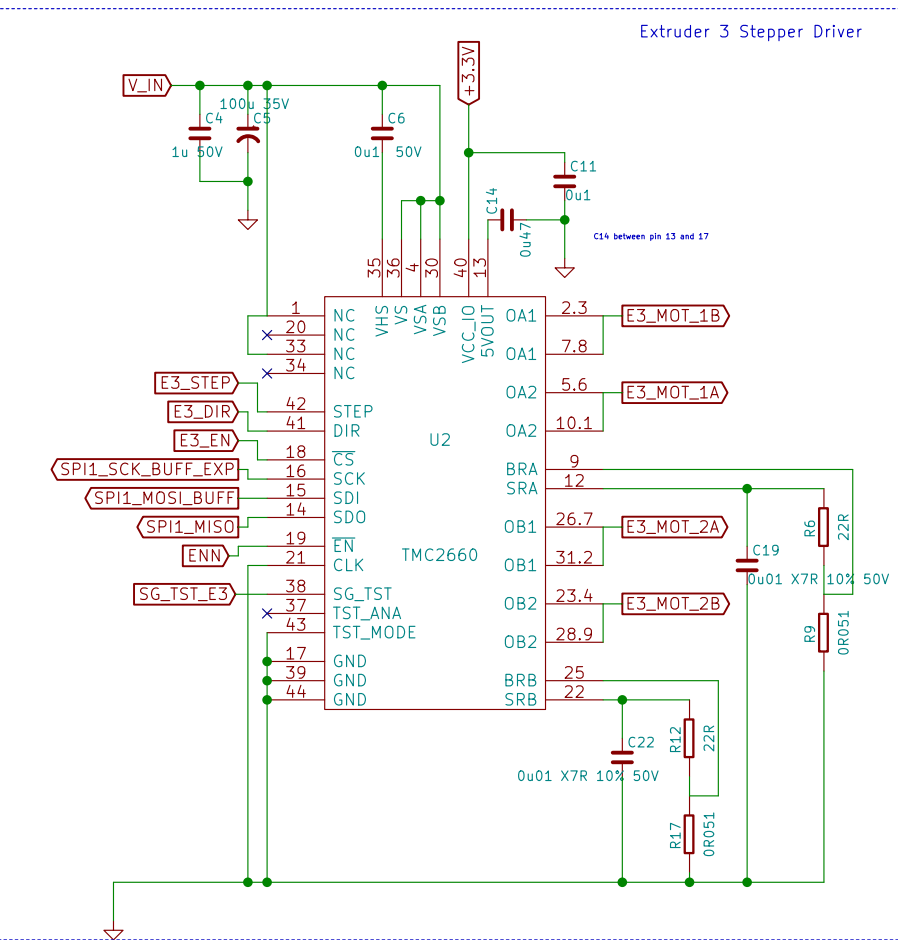
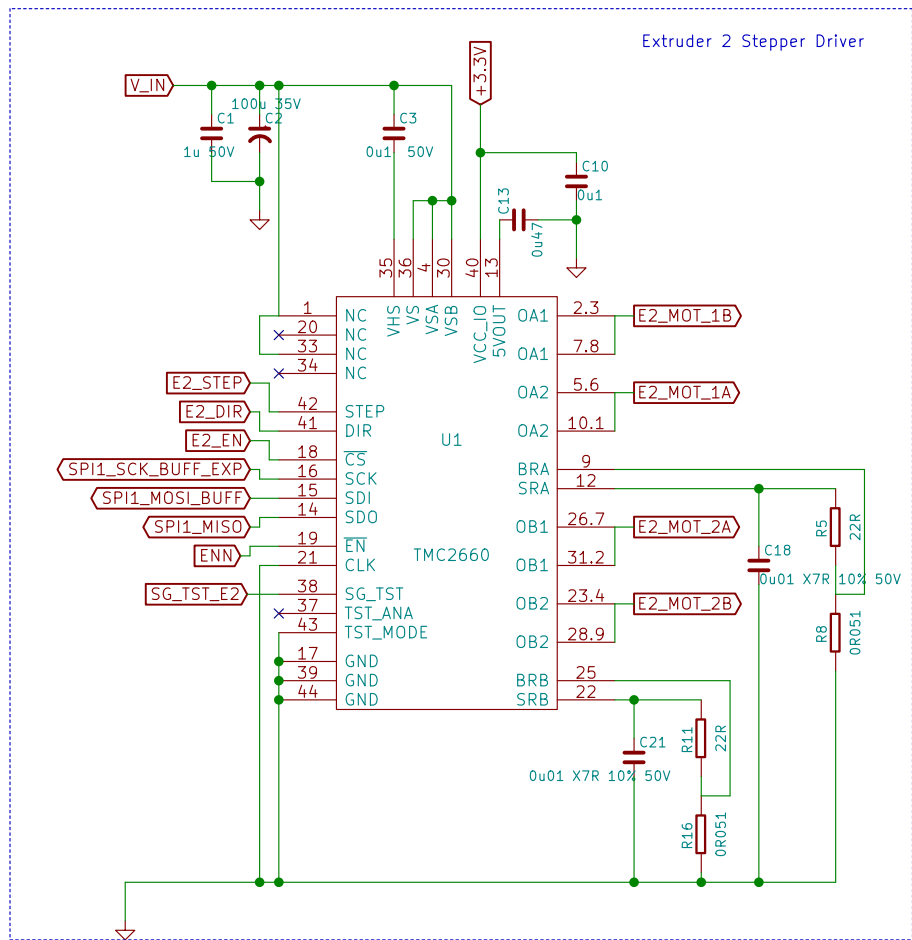
Title: Duex5

Size: A4 Date: 2017-04-11

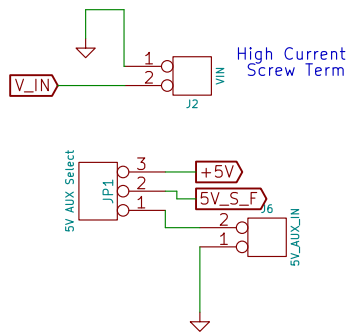
KiCad E.D.A. kicad 4.0.2-stable

Rev: 0.8

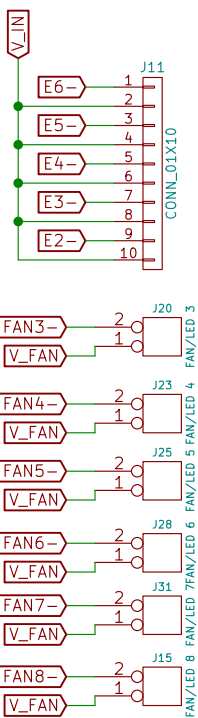
Id: 1/4



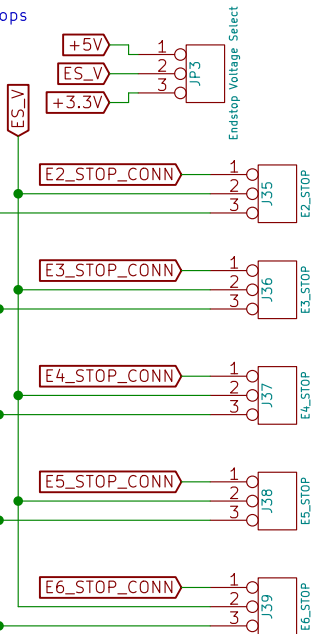
POWER



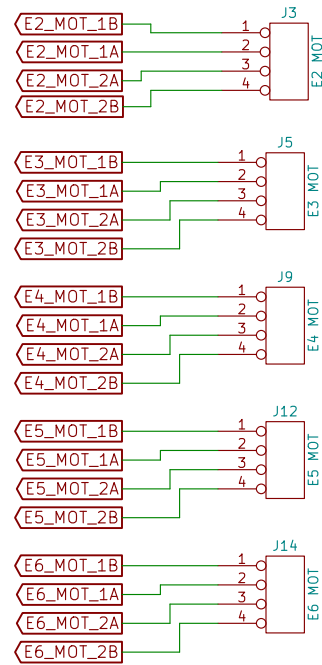
Heater and Fans



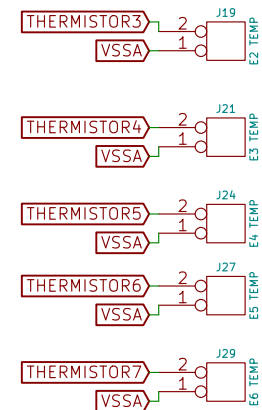
Endstops



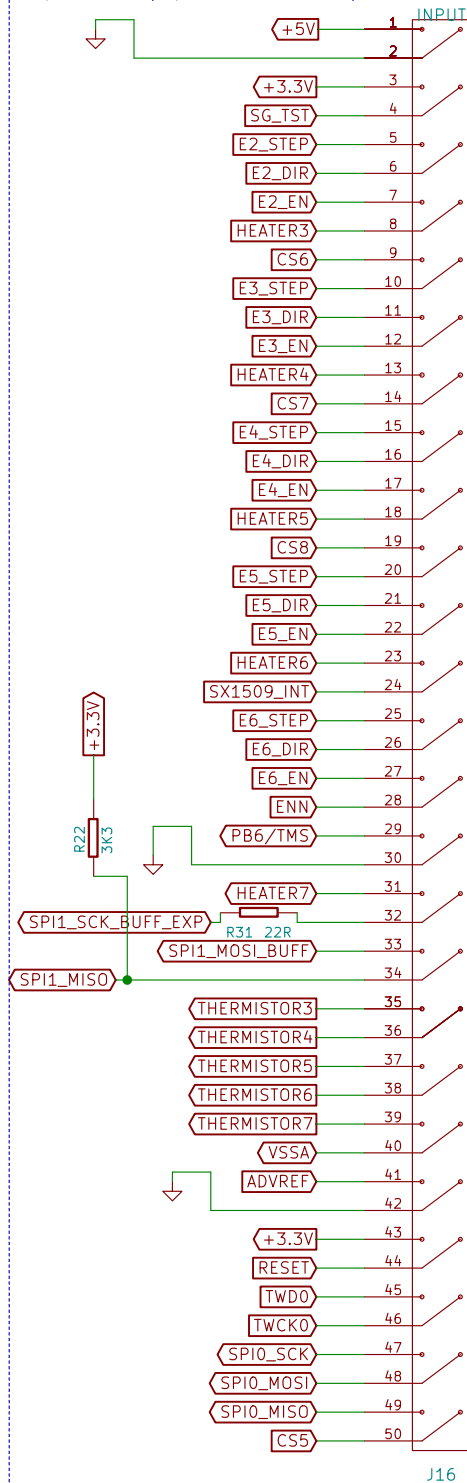
Motors



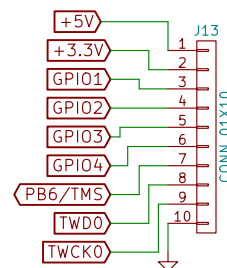
Temperature



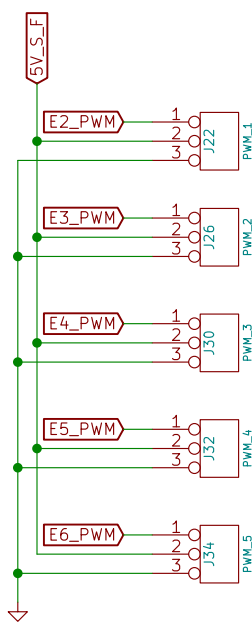
Input header (expansion on DuexWifi)



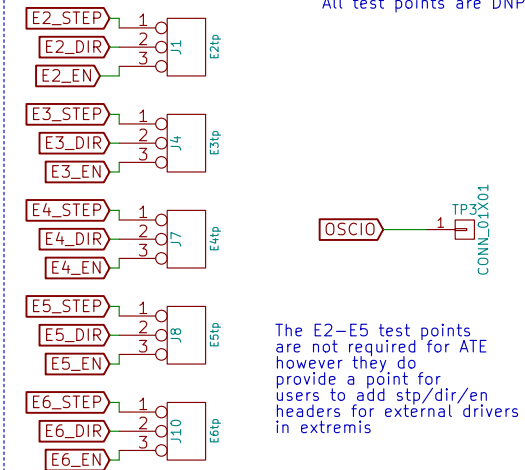
Port Expander IO



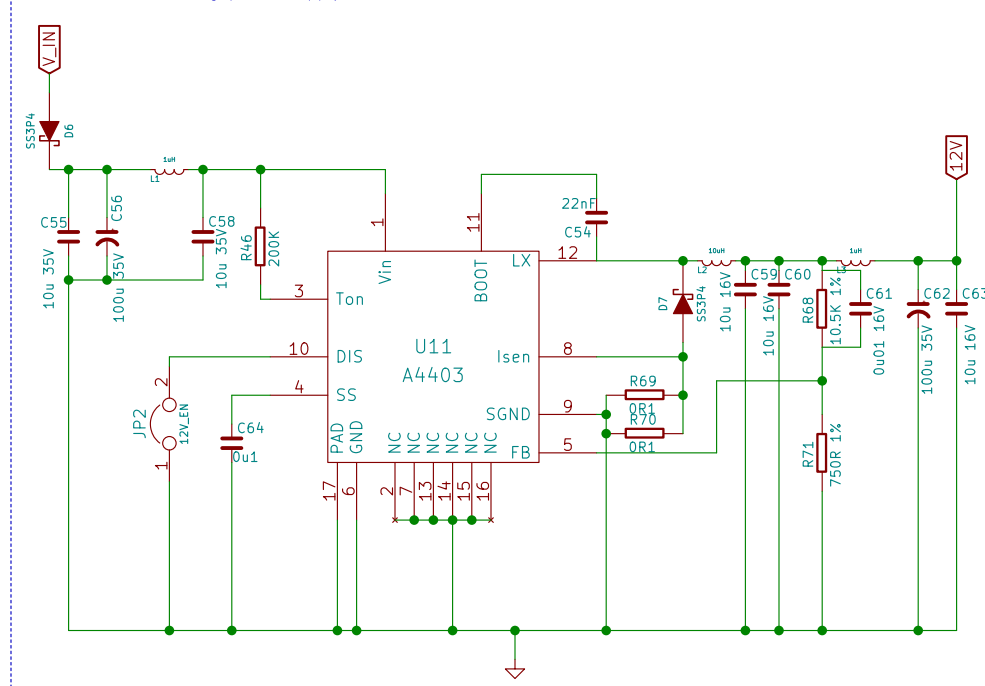
Servos/PWM Commoned with heater PWM



Test Points



12V Switching power supply



FID	FID	FID	FID	MOUNTING	MOUNTING	MOUNTING	MOUNTING	LOGO
M9	M1	M2	M3	M4	M5	M6	M7	M8
FID	FID							
M10	M11							

http://www.ohwr.org/attachments/2388/cern_ohLv_1.2.txt
 CERN OSH License 1.2
Think3DPrint3D, Escher 3D
 Sheet: /Headers & Power/
 File: Headers.sch

Title: Duex5

Size: A3 Date: 2017-04-11
 KiCad E.D.A. kicad 4.0.2-stable

Rev: 0.8
 Id: 3/4

