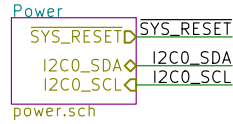
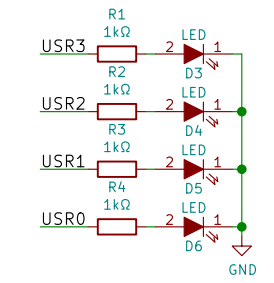


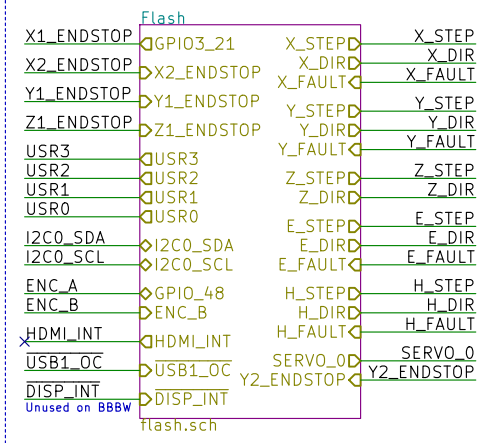
Power



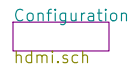
User LEDs



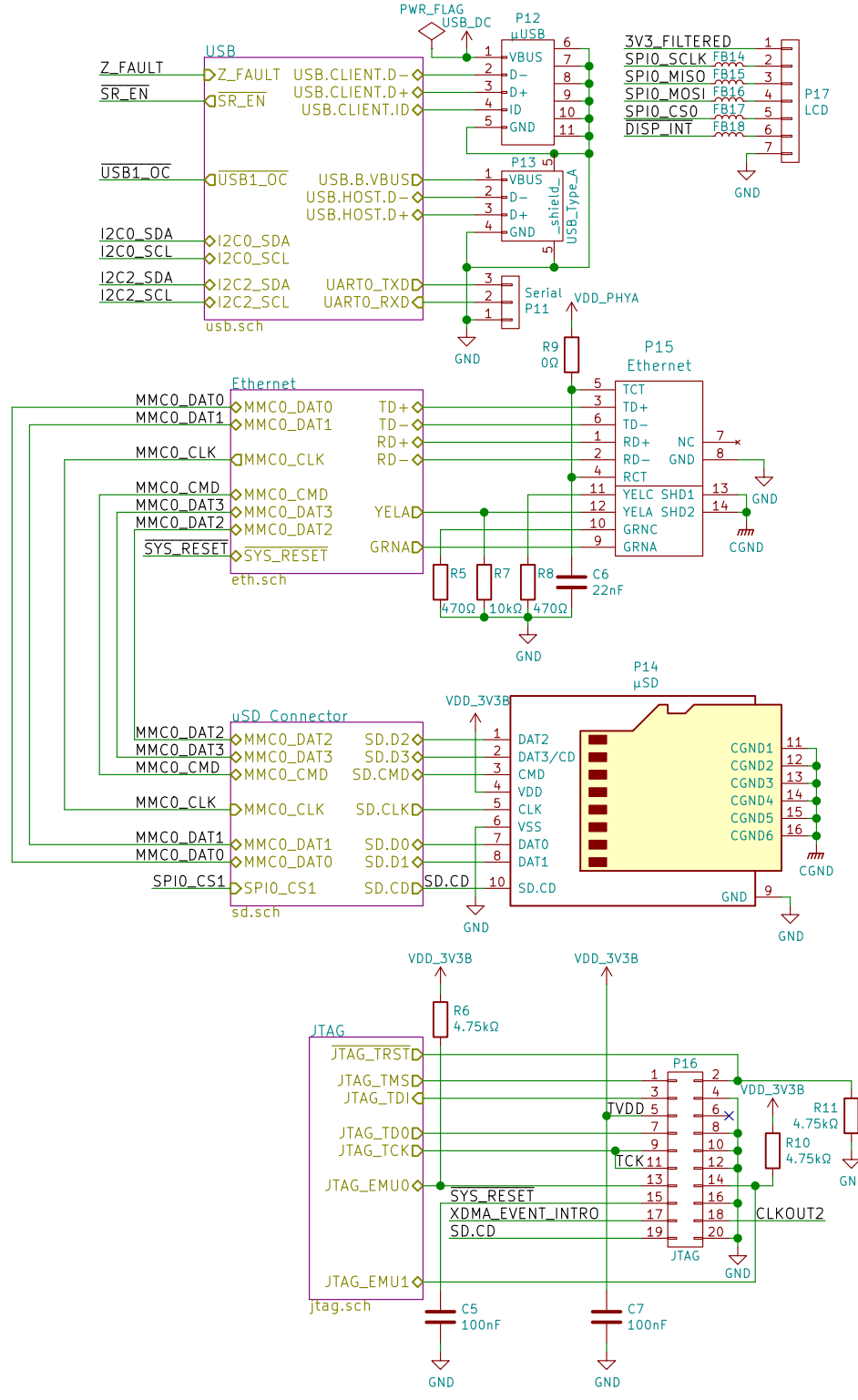
eMMC



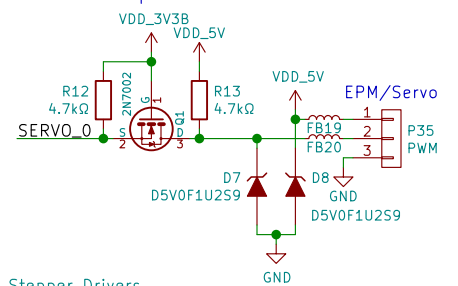
Boot Configuration



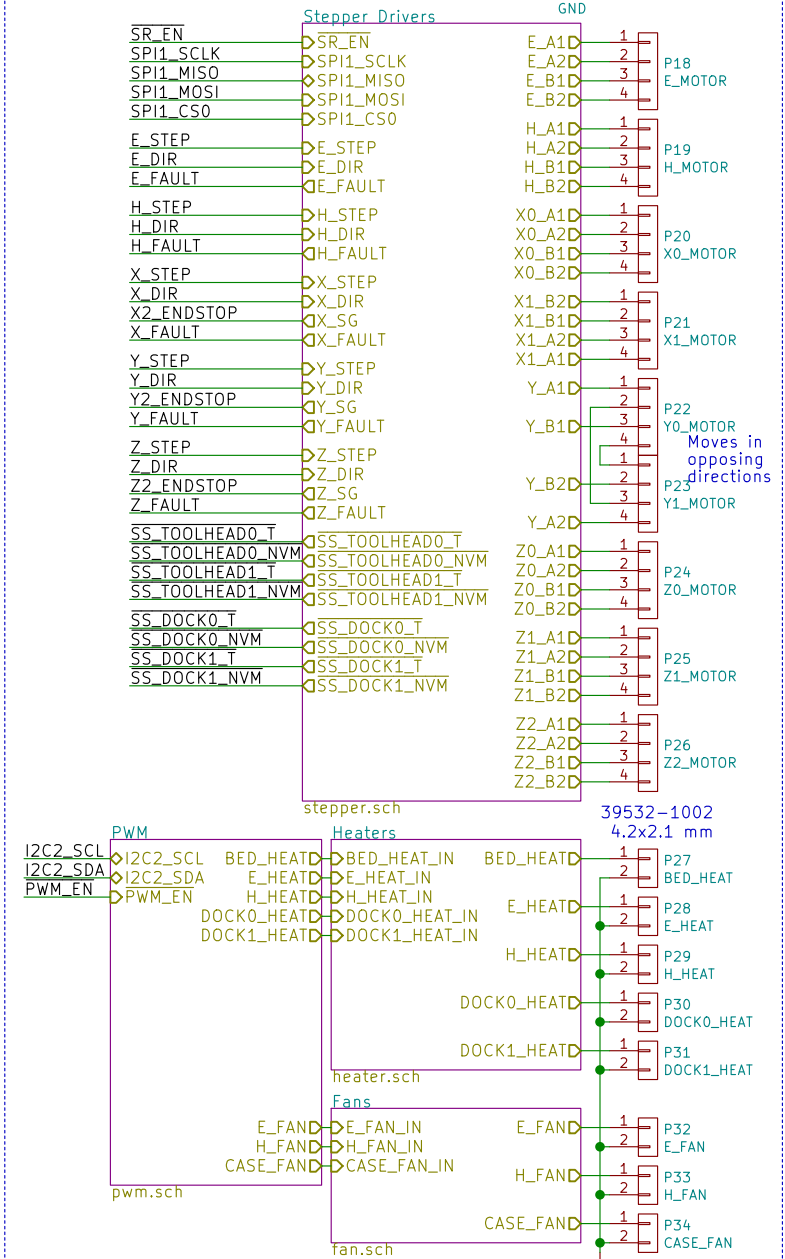
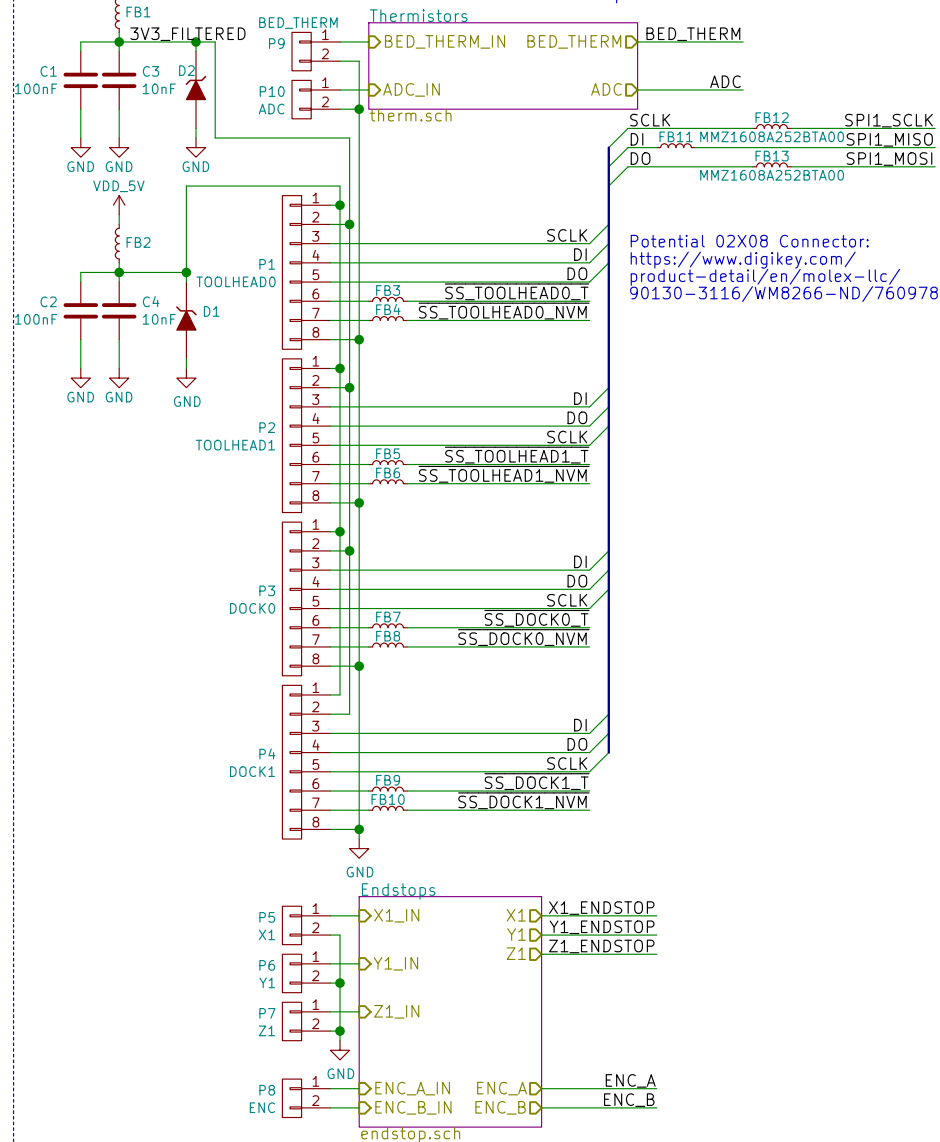
Interfaces



Output



Feedback Input



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Aleph Objects Inc.

Sheet: /

File: KiMBo.sch

Title: KiMBo

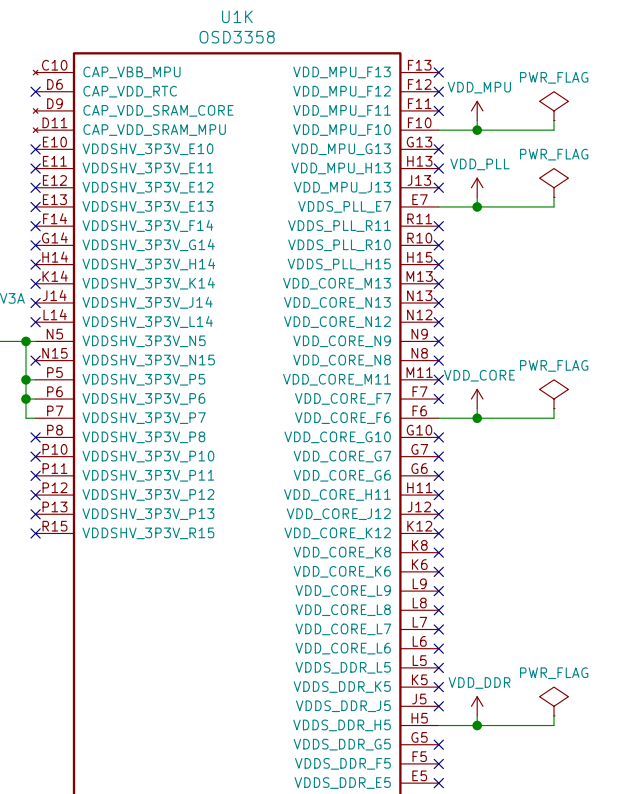
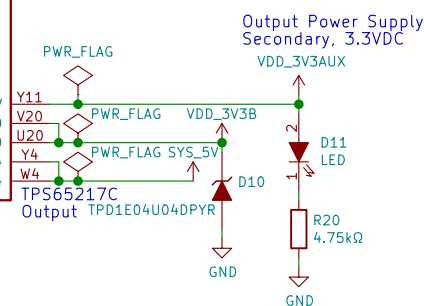
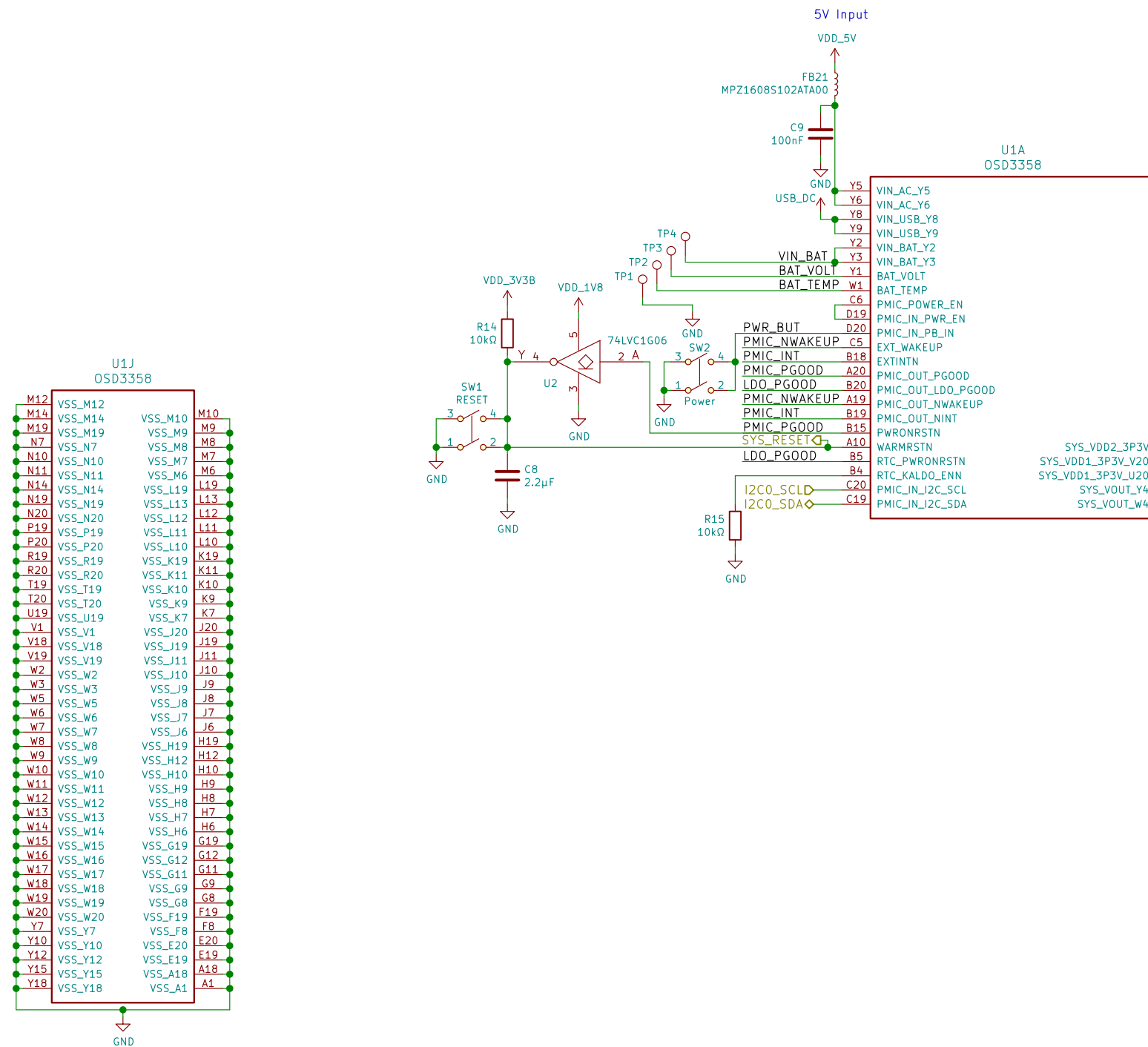
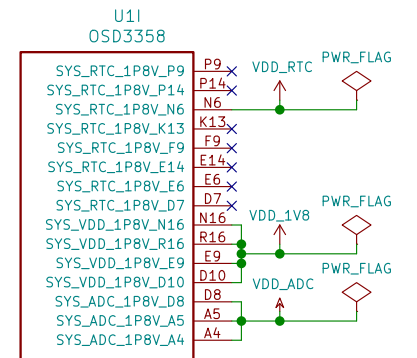
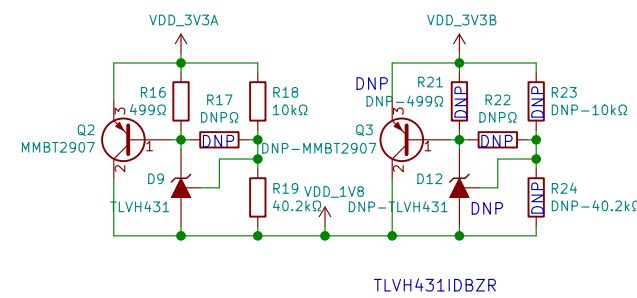
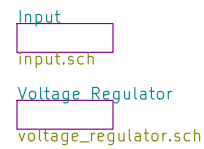
Size: A3

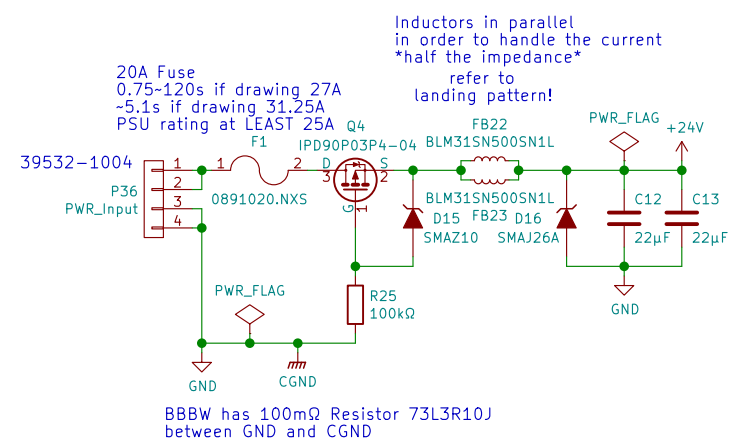
Date: 2017-03-17

Rev:

KiCad E.D.A. kicad (2016-12-15 revision b13c7e4)-master

Id: 1/25





Sheet: /Power/Input/
File: input.sch

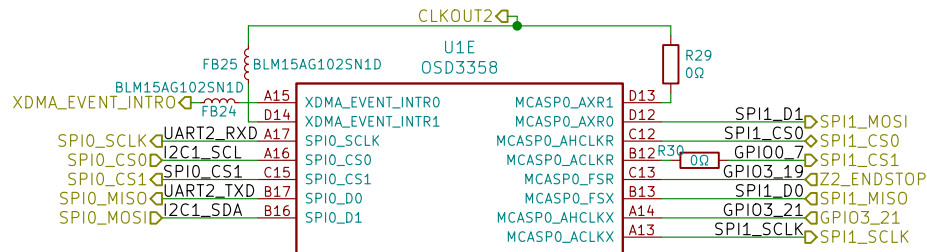
Title:

Size: A3

Size: A3	Date:
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Size: A5	Date:
KiCad E.D.A. kicad (201	

	U1L 05D3358				
B1	NC_B1	EXTL3B	Y20		
B2	NC_B2	EXTL3A	Y19		
B3	NC_B3	EXTL2B	Y17		
C1	NC_C1	EXTL2A	Y16		
C2	NC_C2	EXTL1B	Y14		
C3	NC_C3	EXTL1A	Y13		
C4	NC_C4	NC_V11	V11		
D1	NC_D1	NC_V10	V10		
D2	NC_D2	NC_U11	U11		
D3	NC_D3	NC_P4	P4		
D4	NC_D4	NC_P3	P3		
D5	NC_D5	NC_P2	P2		
E1	NC_E1	NC_P1	P1		
E2	NC_E2	NC_N4	N4		
E3	NC_E3	NC_N3	N3		
E4	NC_E4	NC_N2	N2		
F1	NC_F1	NC_N1	N1		
F2	NC_F2	NC_M4	M4		
F3	NC_F3	NC_M3	M3		
F4	NC_F4	NC_M2	M2		
G1	NC_G1	NC_M1	M1		
G2	NC_G2	NC_L4	L4		
G3	NC_G3	NC_L3	L3		
G4	NC_G4	NC_L2	L2		
H1	NC_H1	NC_L1	L1		
H2	NC_H2	NC_K4	K4		
H3	NC_H3	NC_K3	K3		
H4	NC_H4	NC_K2	K2		
J1	NC_J1	NC_K1	K1		
J2	NC_J2	NC_J4	J4		
		NC_J3	J3		
		TESTOUT	A3		



Analog I/O

Internal 150Ω FB from E8 to VSS unused on Replicape

PWR_FLAG

U1F OSD3358

AIN0 A6
AIN1 A9
AIN2 E8
AIN3 B6
AIN4 C7
AIN5 B7
AIN6 A7
AIN7 C8
AIN8 B8
AIN9 A8
AIN10 C9
AIN11 B9

VDD_3V3B

R26 4.75kΩ

BED_THERM

R27 4.75kΩ

VDD_ADC

VREFP

ECAPO_IN_PWM0_OUT

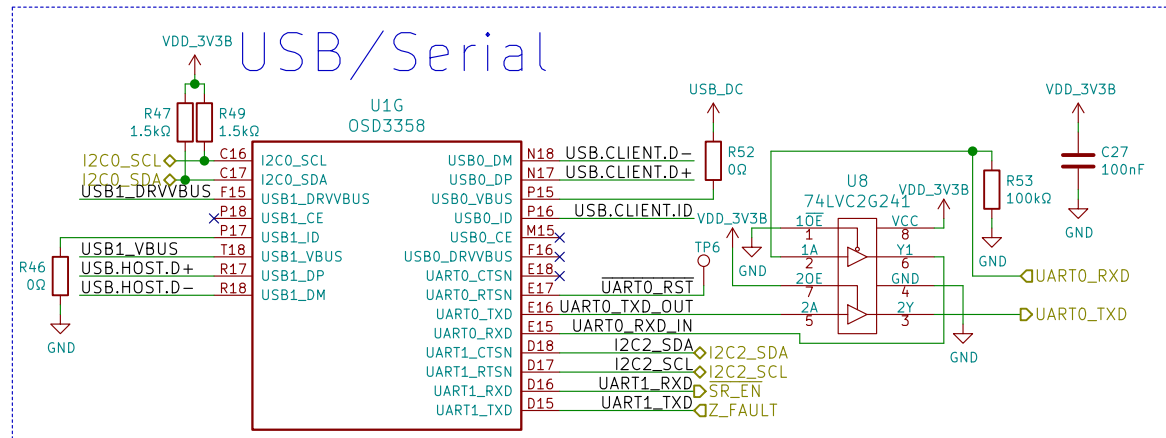
C18

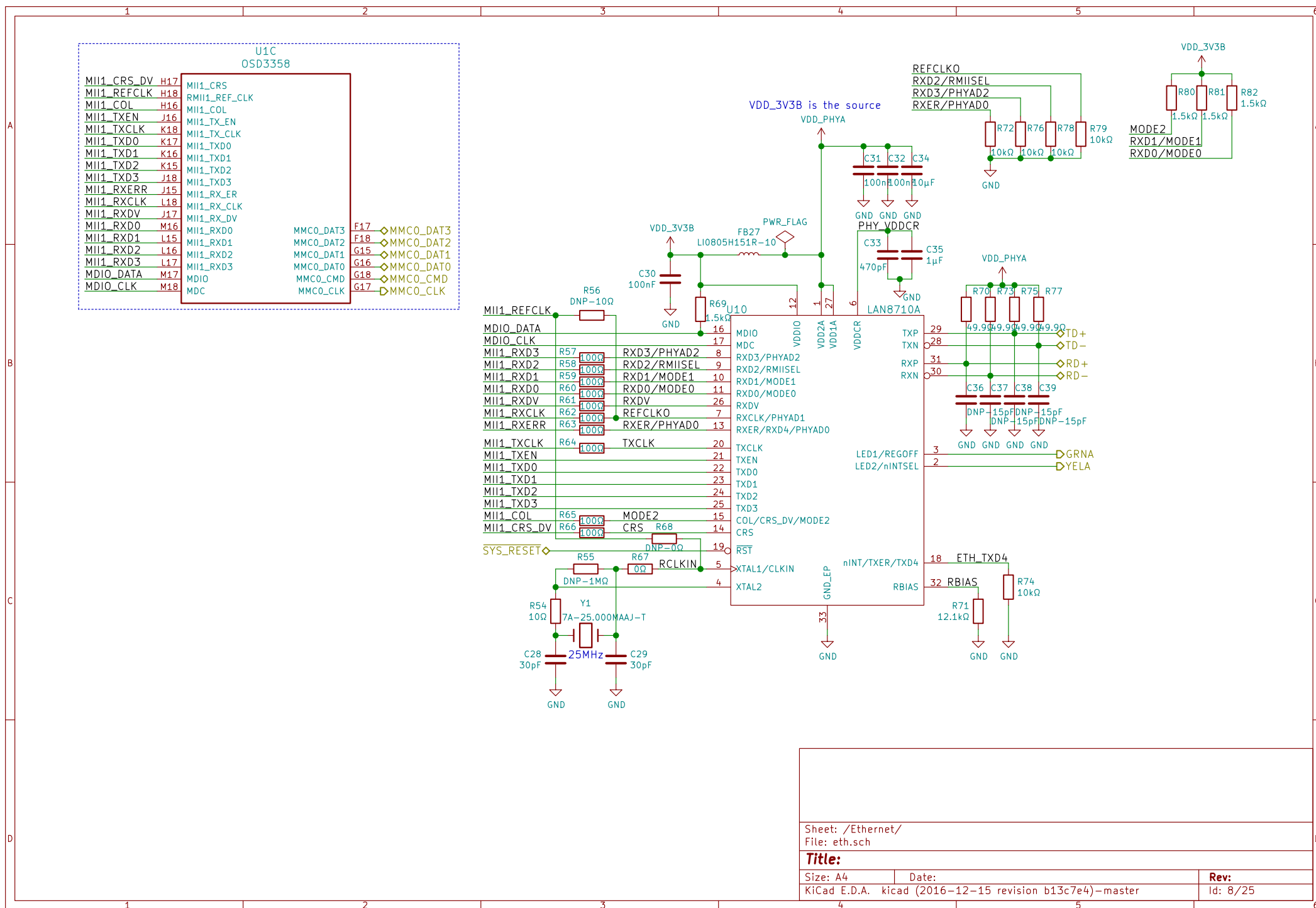
R28 0Ω

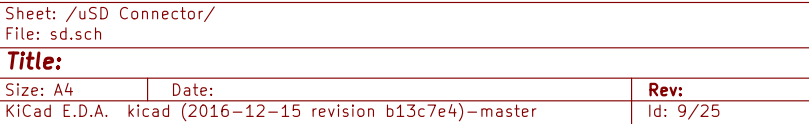
GPIO0_7

SPI1_CS1

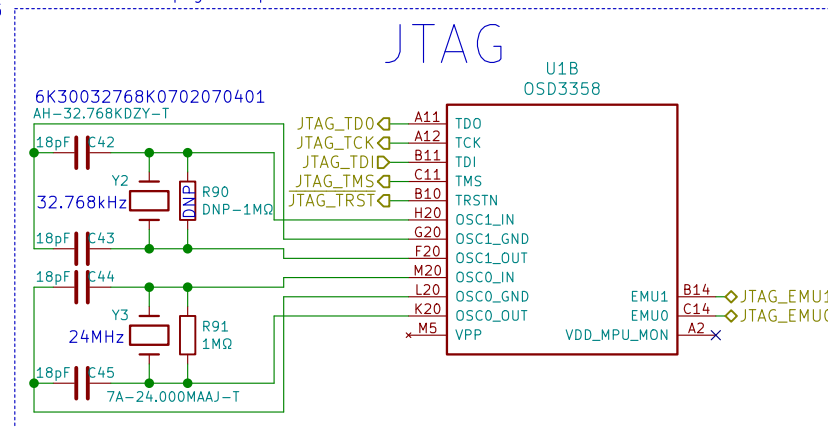
Can be Configured to Operate as a 4-Wire, 5-Wire, or 8-Wire Resistive Touch Screen Controller (TSC) Interface







<https://www.digikey.com/products/en/crystals-oscillators-resonators/crystals/171?k=&keyword=&pv46=14783&FV=8c0011%2C22c0060%2C8640003%2C1f140000%2Cffe000ab%2C402f3e&mnonly=0&newproducts=0&ColumnSort=0&page=1&quantity=0&ptm=0&fid=0&pageSize=25>



Sheet: /JTAG/
File: jtag.sch

Title:

Size: A4

Date:

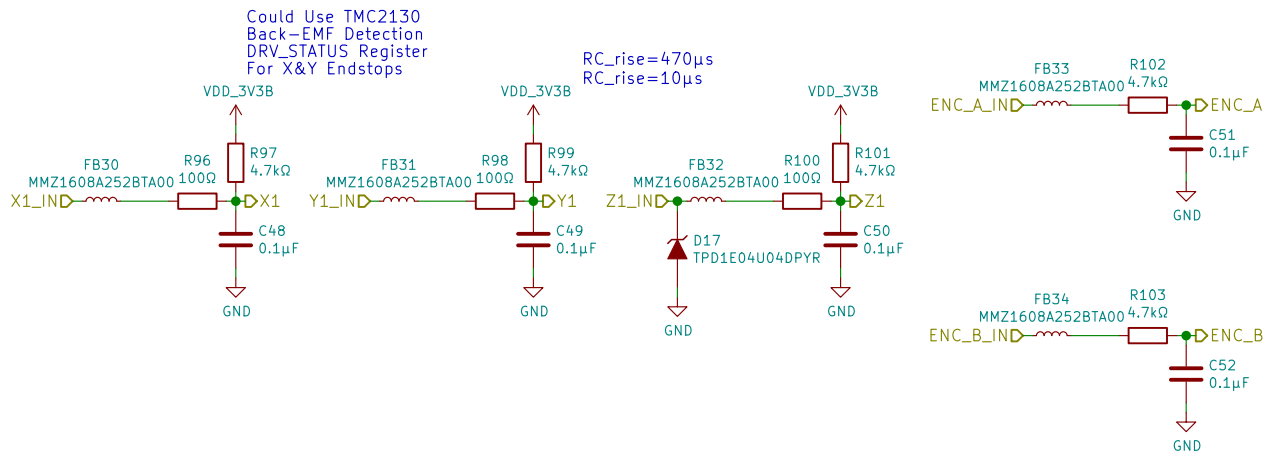
KiCad E.D.A. kicad (2016-12-15 revision b13c7e4)-master

Rev:

Id: 10/25

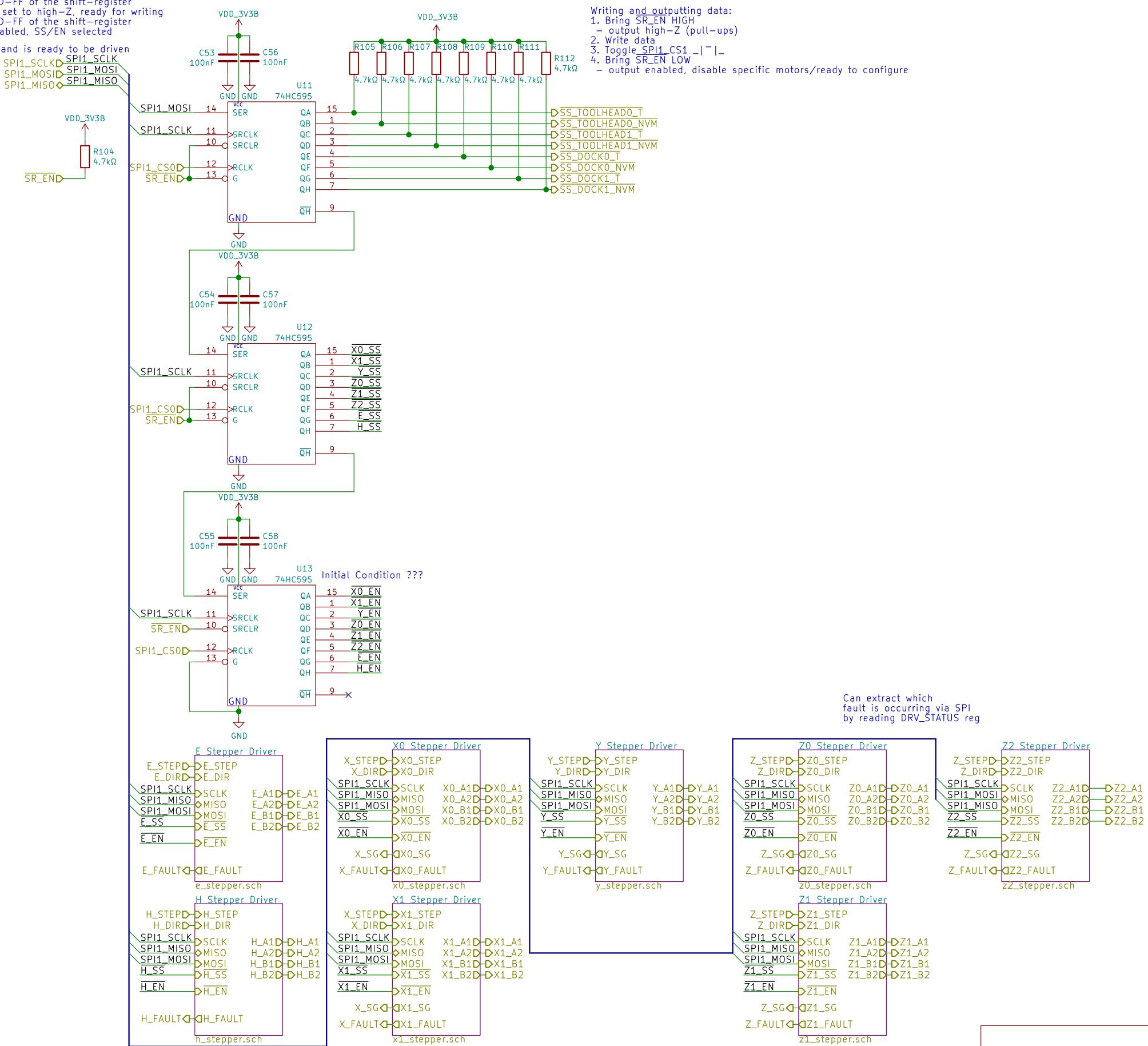


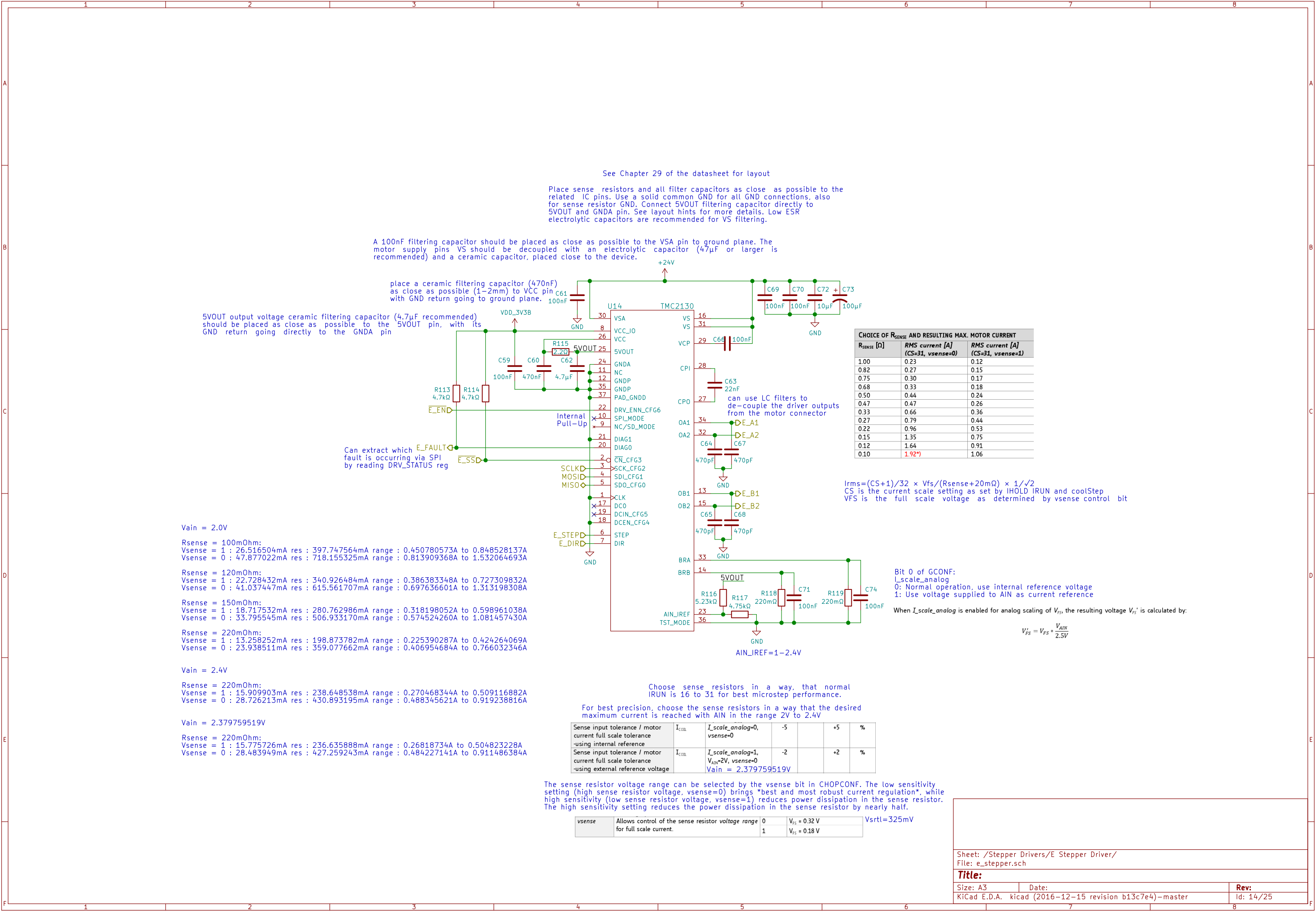
Sheet: /Thermistors/ File: therm.sch		
Title:		
Size: A3	Date:	Rev:
KiCad E.D.A. kicad (2016-12-15 revision b13c7e4)-master		Id: 11/25

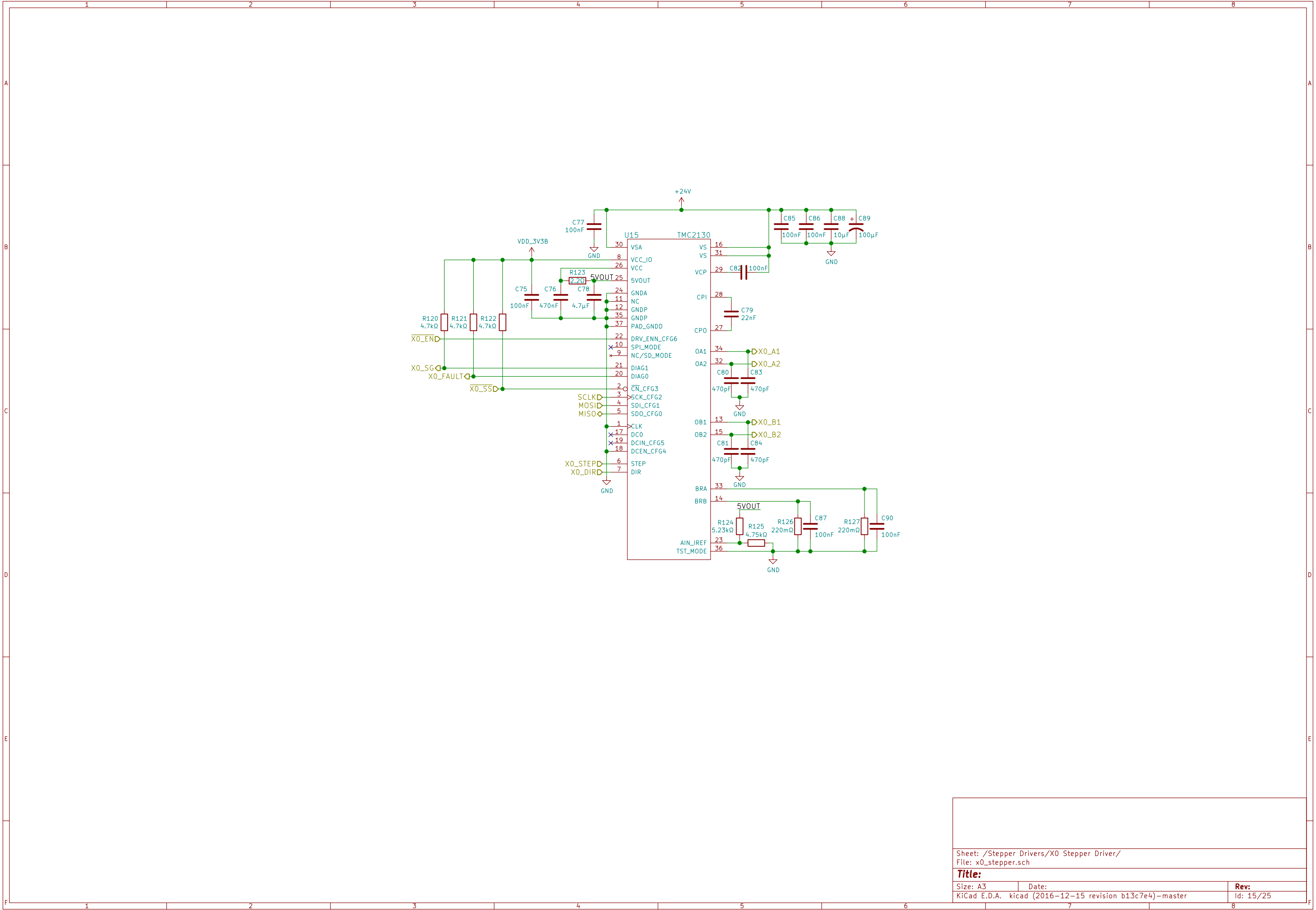


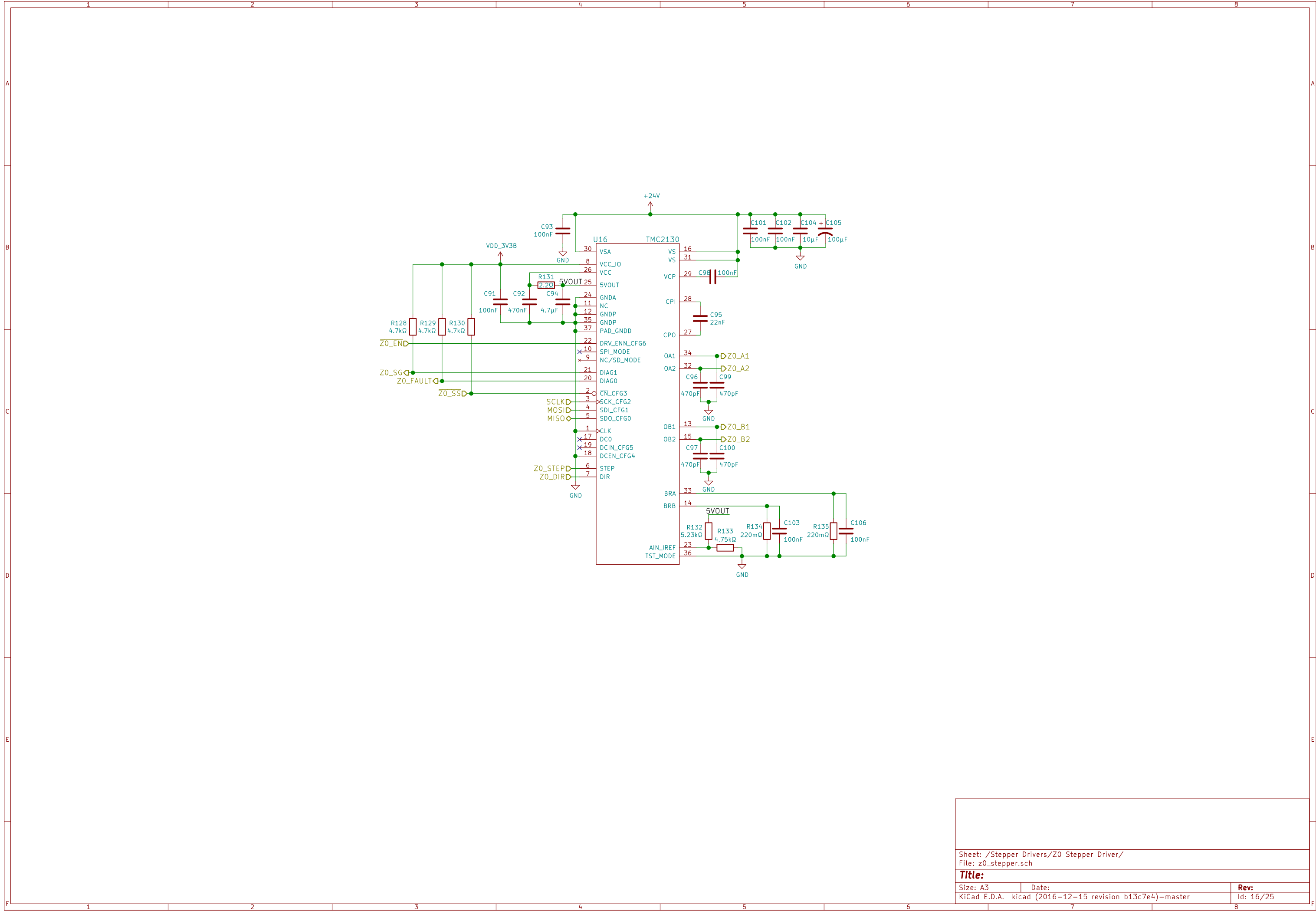
When SR_EN transitions from LOW to HIGH each D-FF of the shift-register come out of their reset states and the output is set to high-Z, ready for writing
When SR_EN transitions from HIGH to LOW each D-FF of the shift-register goes into their reset states and the output is enabled, SS/EN selected
SPI1_CS1 captures the data in the shift register and is ready to be driven by the second stage of D-FFs

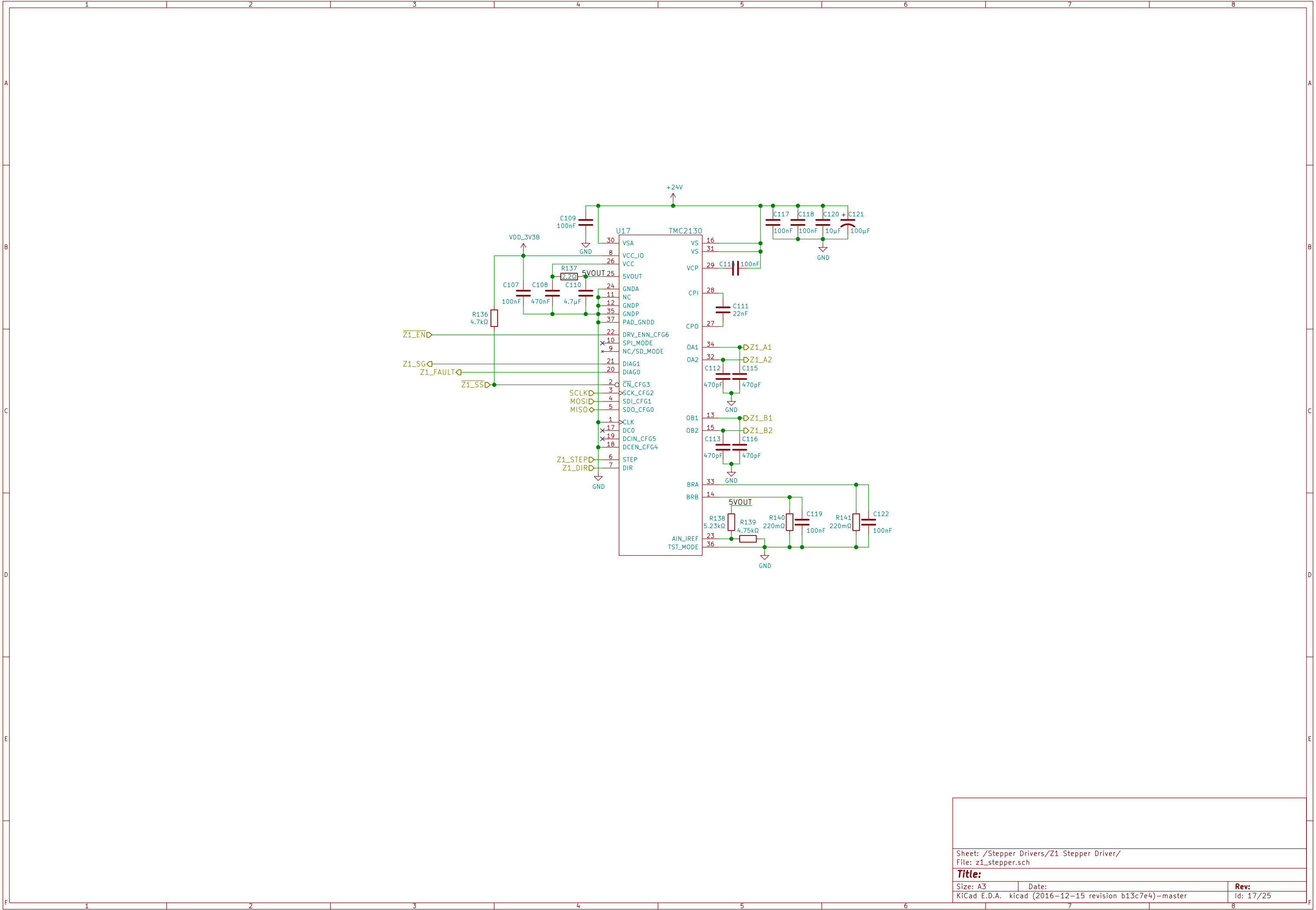
Writing and outputting data:
1. Bring SR_EN HIGH
- output high-Z (pull-ups)
2. Write data
3. Toggle SPI1_CS1 _|_|_
4. Bring SR_EN LOW
- output enabled, disable specific motors/ready to configure

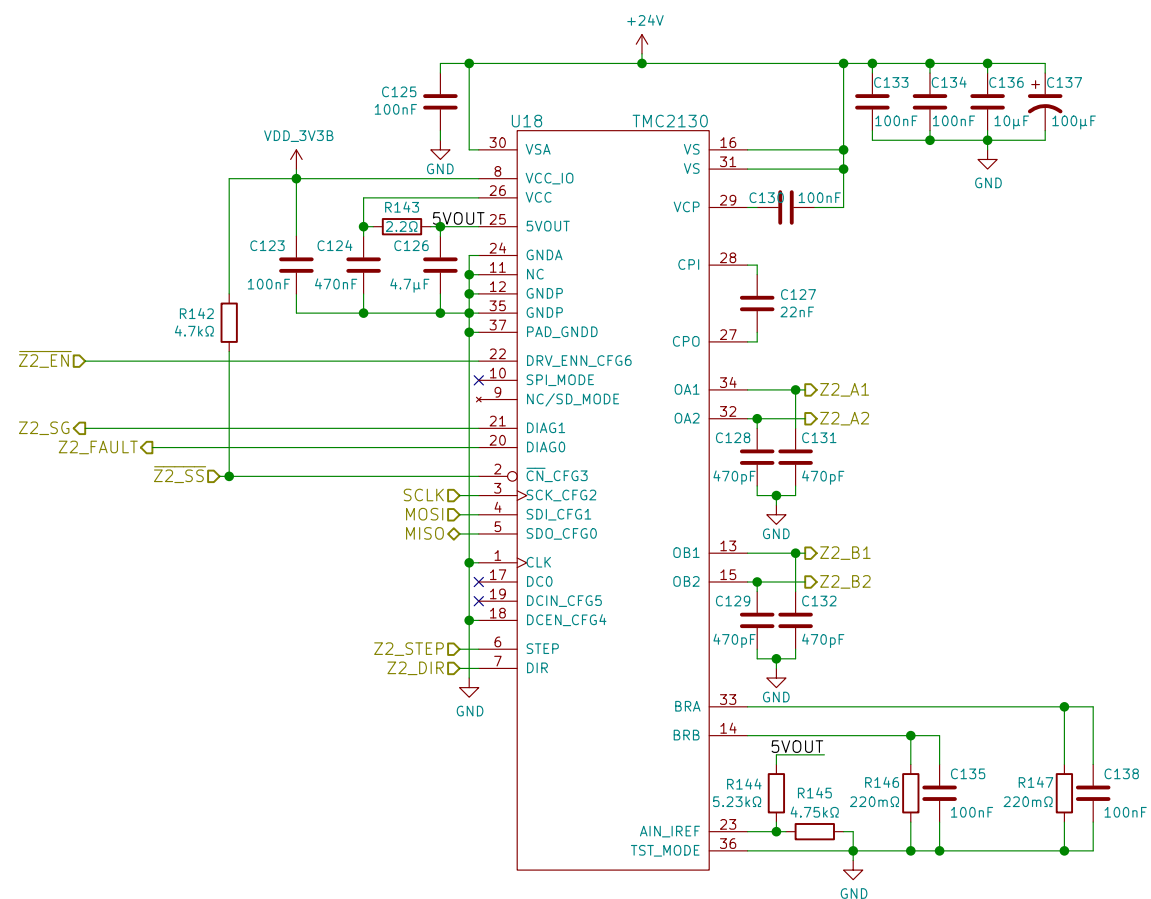












Sheet: /Stepper Drivers/Z2 Stepper Driver/
File: z2_stepper.sch

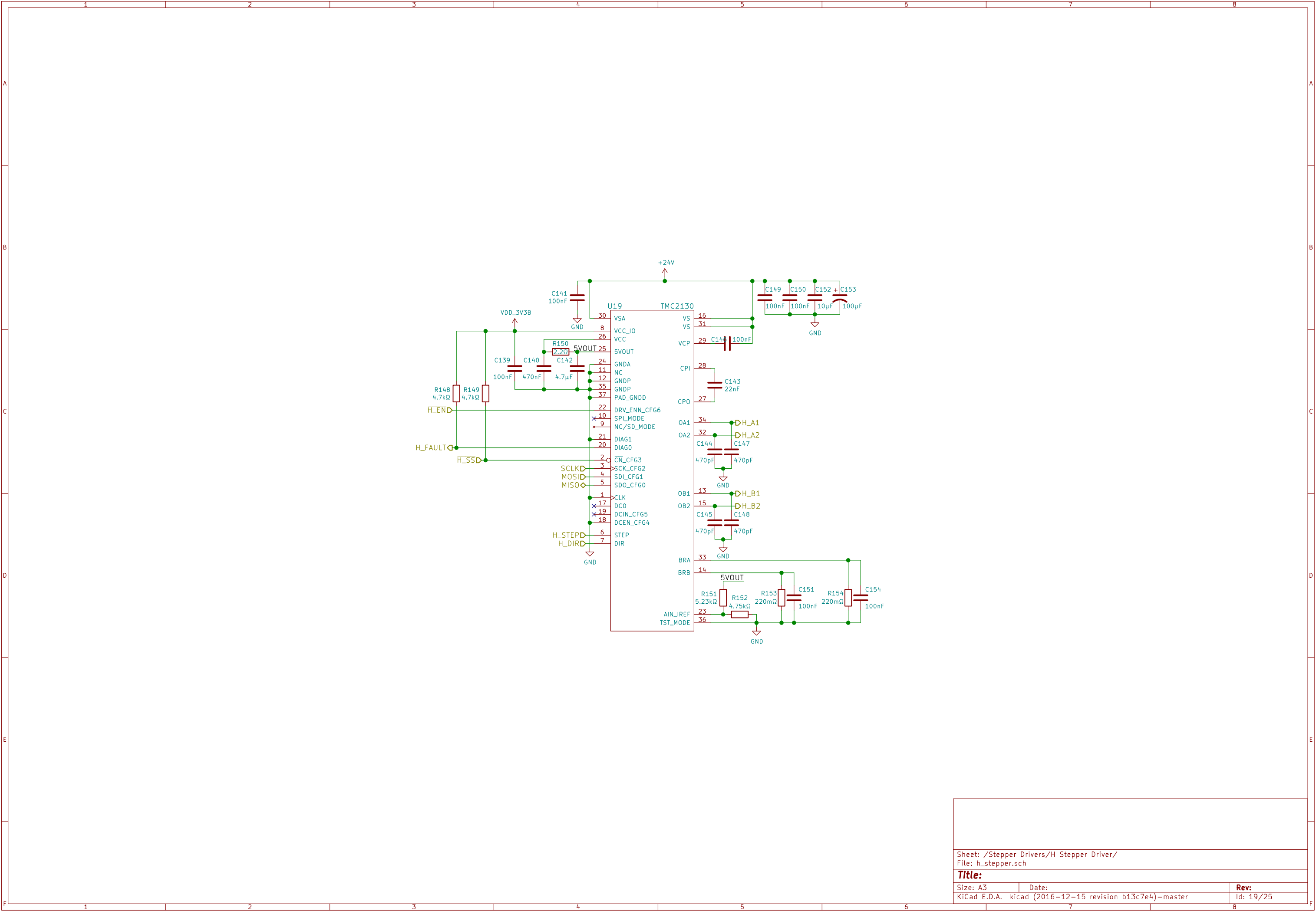
Title:

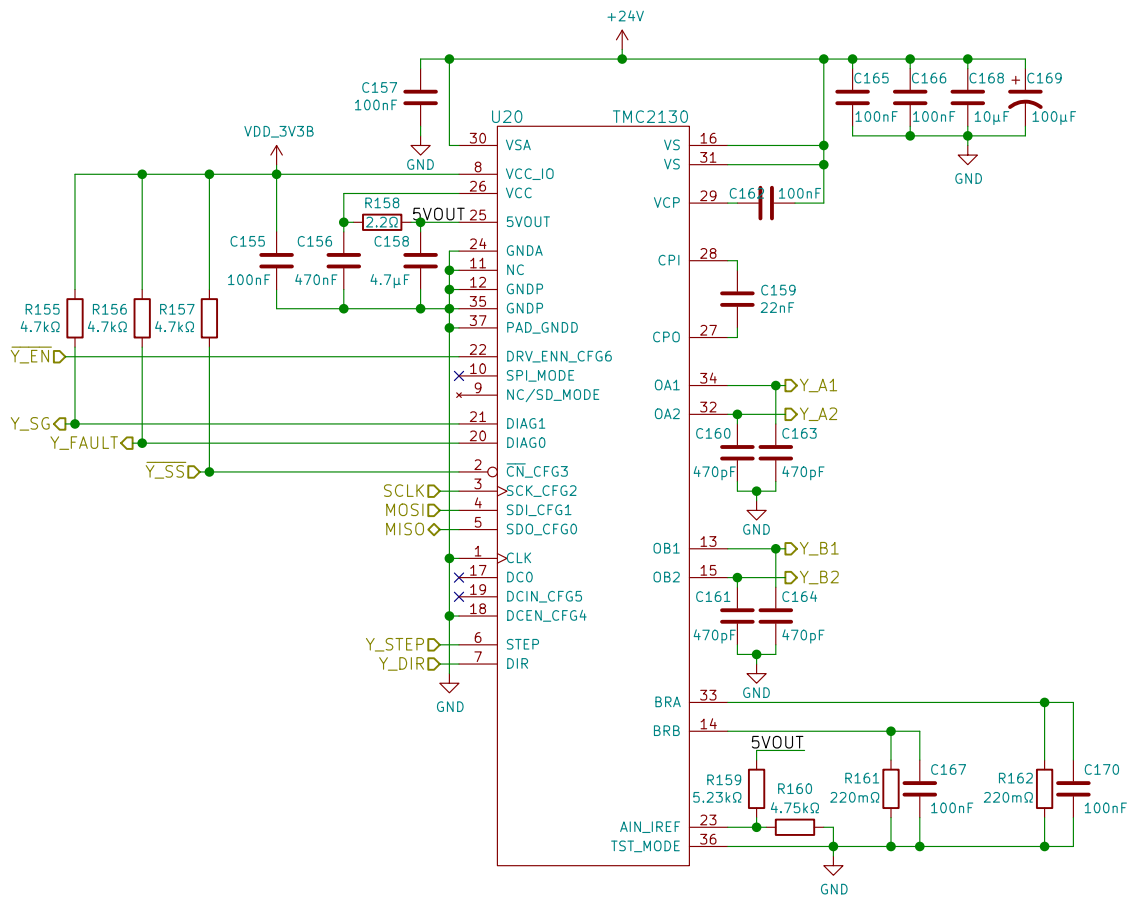
Size: A3

Date:

Size: A5	Date:
KiCad E.D.A. kicad (2016-12-15 revision b13c7e4)-master	

Rev:
Id: 18/25

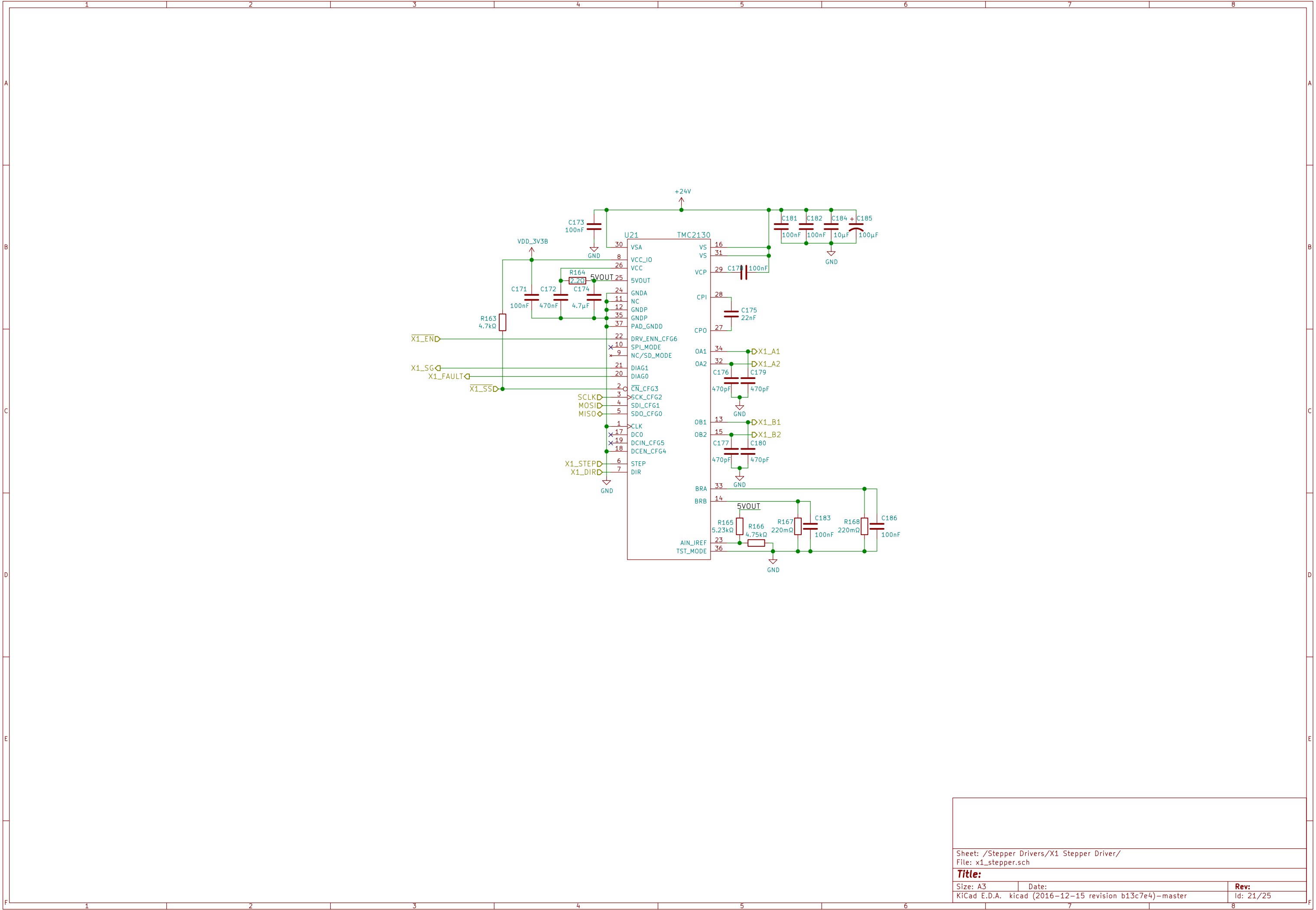


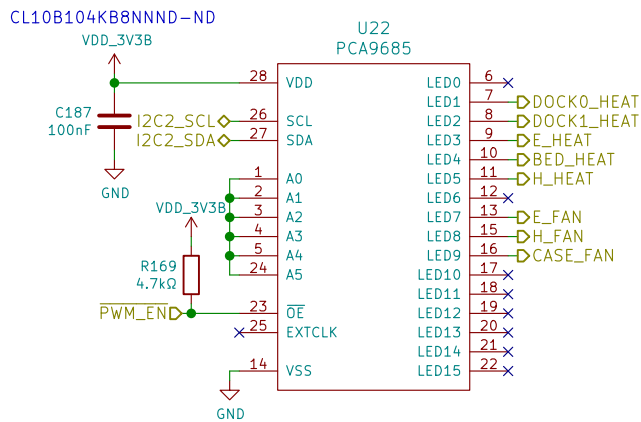


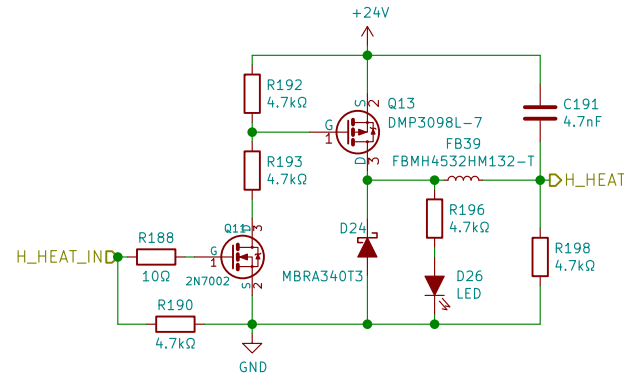
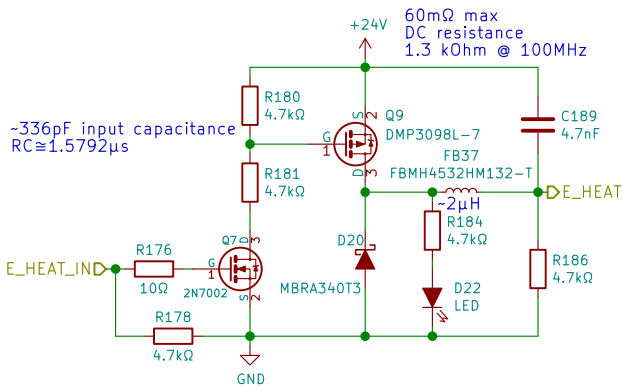
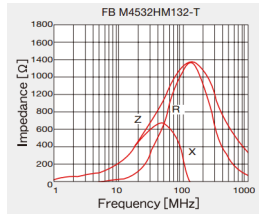
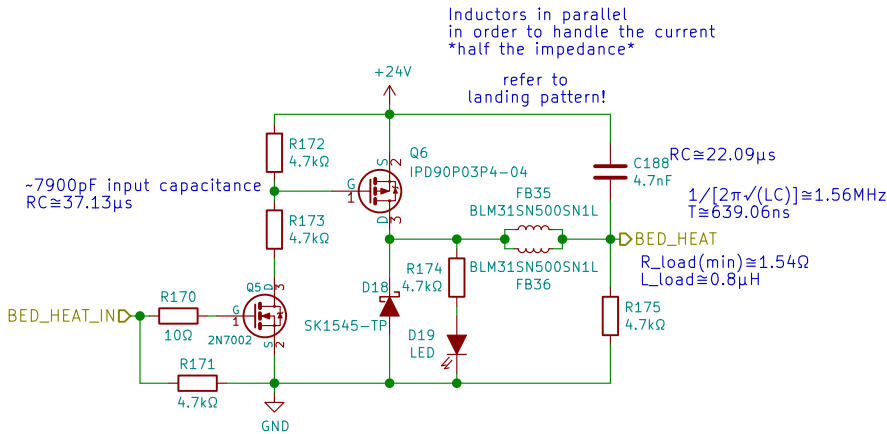
Sheet: /Stepper Drivers/Y Stepper Driver/
File: y_stepper.sch

Title:

Size: A3	Date:	Rev:
KiCad E.D.A. kicad (2016-12-15 revision b13c7e4)-master		Id: 20/25



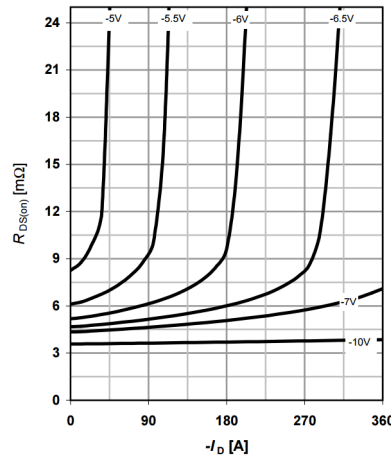




6 Typ. drain-source on-state resistance

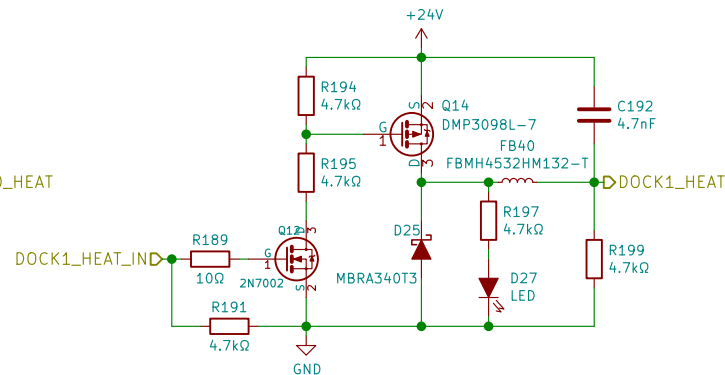
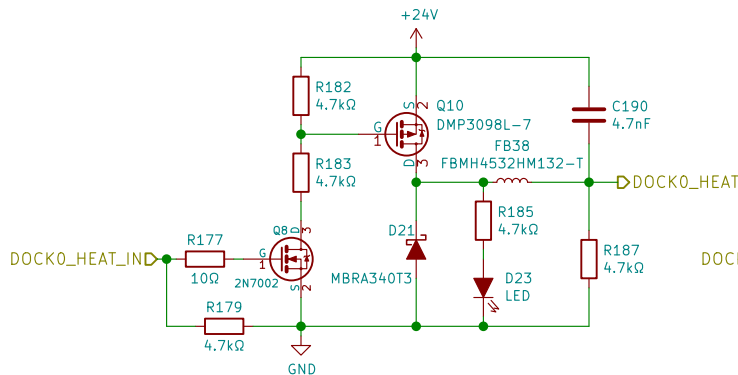
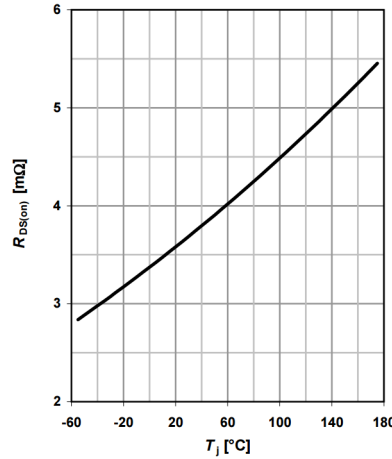
$$R_{DS(on)} = (I_D); T_J = 25^\circ\text{C}$$

parameter: V_{GS}



8 Typ. drain-source on-state resistance

$$R_{DS(on)} = f(T_J); I_D = -90\text{ A}; V_{GS} = -10\text{ V}$$



Sheet: /Heaters/
File: heater.sch

Title:

Size: A3

Date:

Rev:

KiCad E.D.A. kicad (2016-12-15 revision b13c7e4)-master

Id: 23/25

