

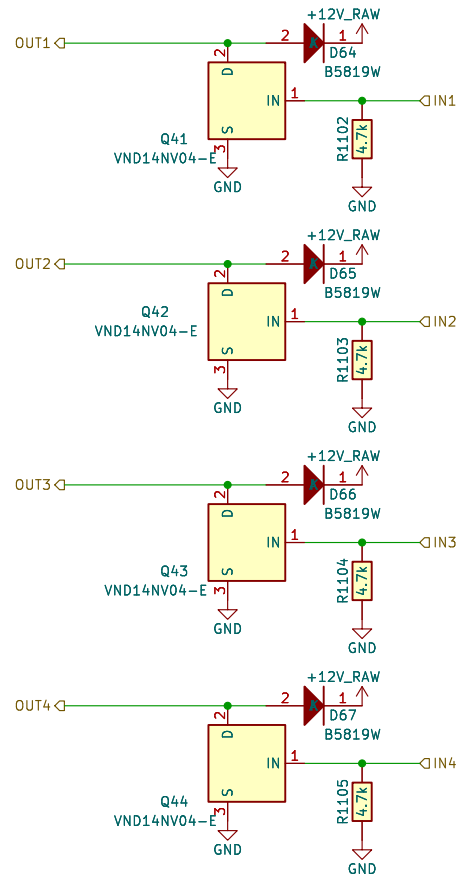
Sheet: /INJ/  
 File: INJ4.kicad\_sch

**Title:**

Size: A4  
 KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

Date:

Rev:  
 Id: 3/14

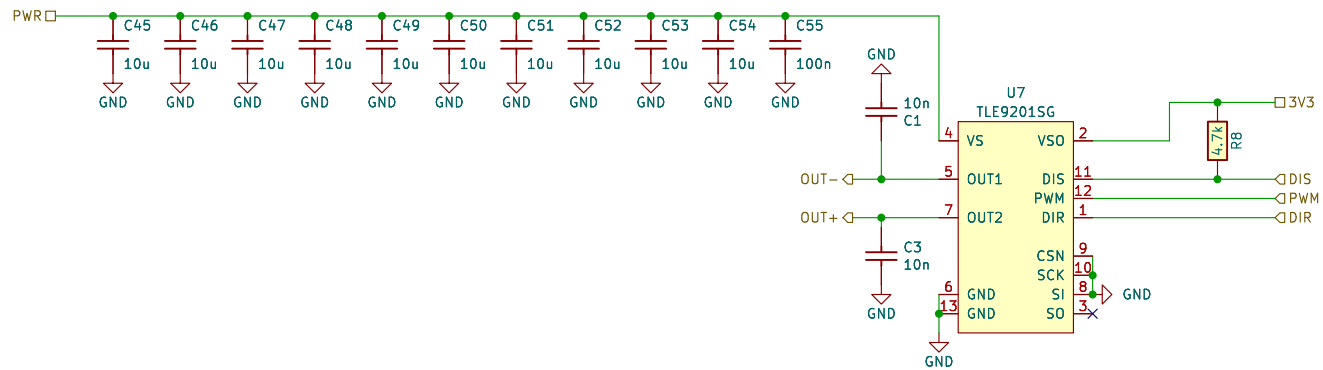


Sheet: /LS1/  
 File: LS4.kicad\_sch

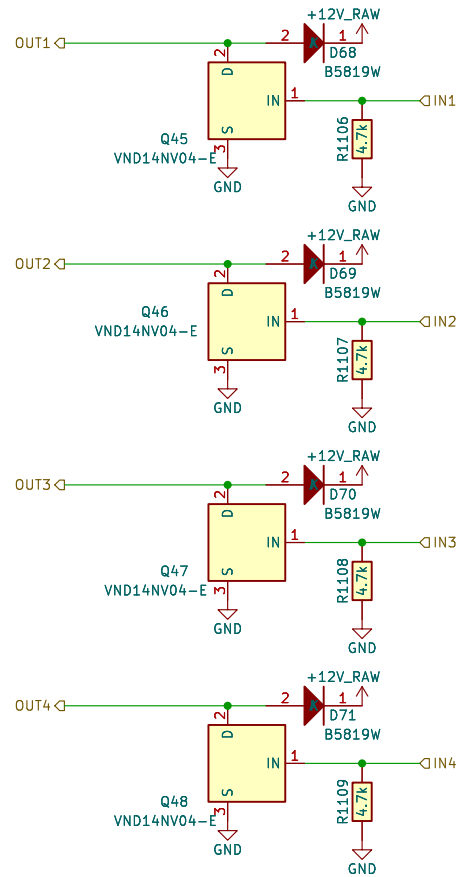
**Title:**

Size: A4 Date:  
 KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

**Rev:**  
 Id: 4/14



Sheet: /ETB/		Date: 2023-09-04	
File: DC_MOTOR_0.1.kicad_sch		Rev: 0.1	
<b>Title: Hellen-One DC motor driver</b>		KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1	
Size: A4		Id: 5/14	

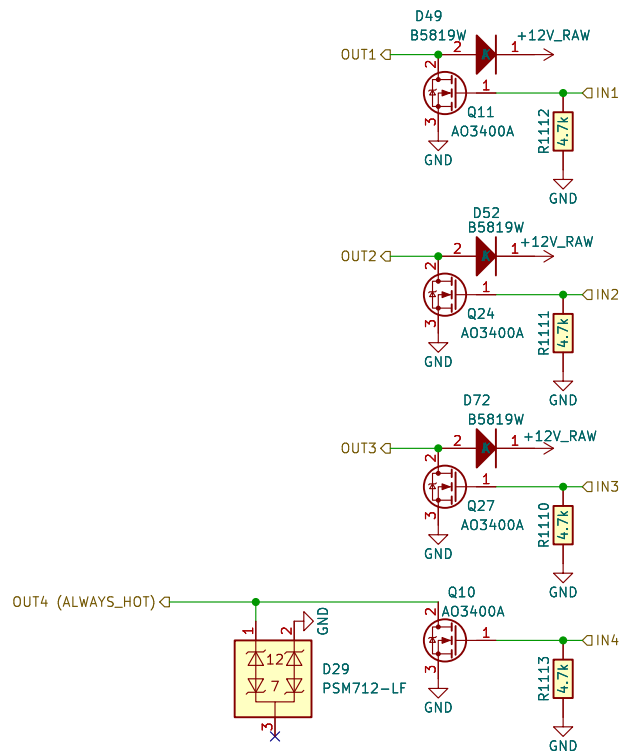


Sheet: /LS2/  
 File: LS4.kicad\_sch

**Title:**

Size: A4      Date:  
 KiCad E.D.A.    kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

**Rev:**  
 Id: 6/14



Sheet: /LS\_weak/  
 File: LS\_weak.kicad\_sch

**Title:**

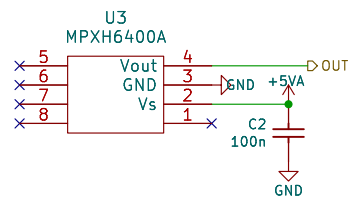
Size: A4

Date:

Rev:

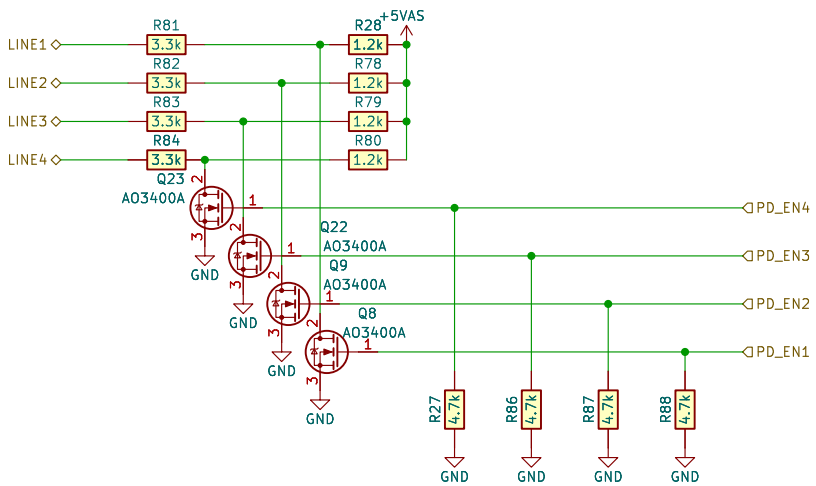
KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

Id: 7/14



Sheet: /MAP/		
File: MAP.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	<b>Rev:</b>
KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1		Id: 8/14



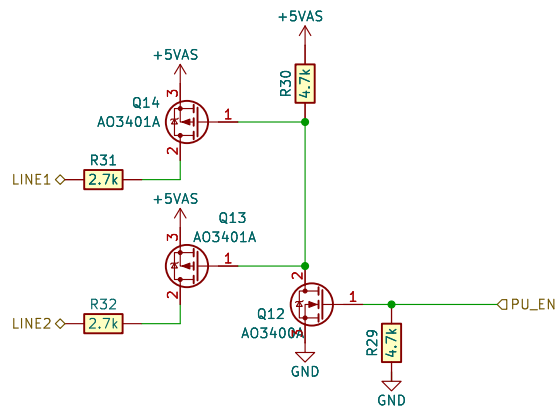


Sheet: /OPT\_PULLDOWNS1/  
 File: PD4.kicad\_sch

**Title:**

Size: A4      Date:  
 KiCad E.D.A.    kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

**Rev:**  
 Id: 9/14

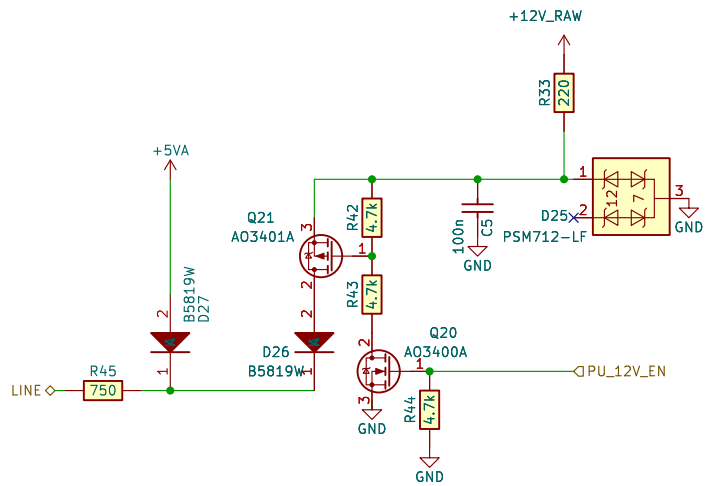


Sheet: /OPT\_PULLUPS/  
 File: DOUBLE\_PU.kicad\_sch

**Title:**

Size: A4 Date:  
 KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

**Rev:**  
 Id: 11/14

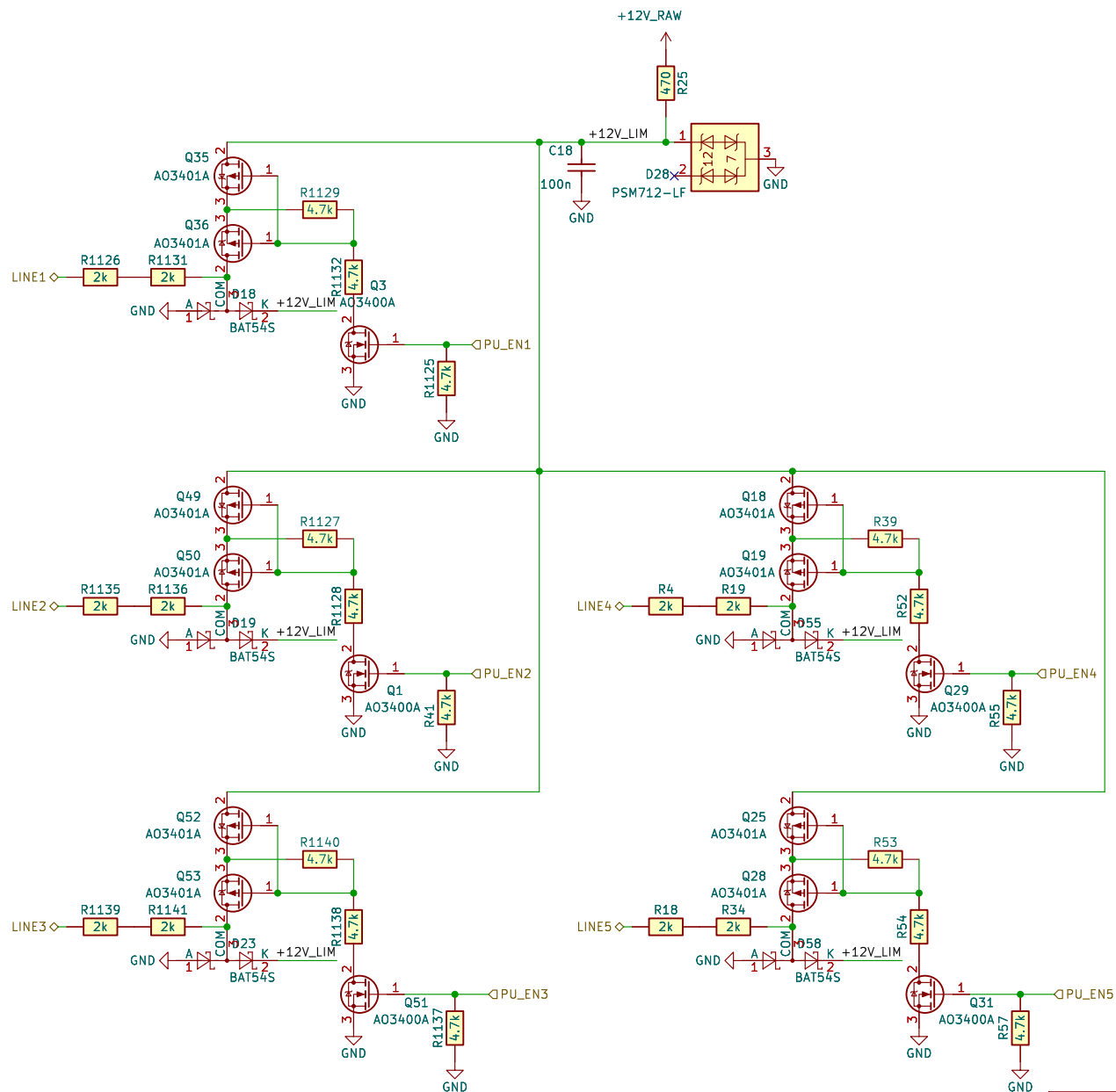


Sheet: /TACH\_PULLUP/  
 File: TACH\_PU.kicad\_sch

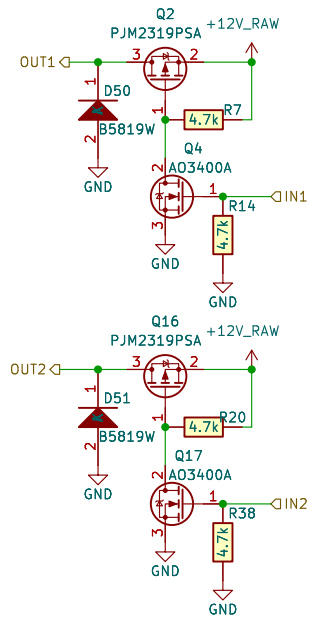
**Title:**

Size: A4 Date:  
 KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

**Rev:**  
 Id: 12/14



Sheet: /HALL_OPT_PU/	
File: HALL_PU3.kicad_sch	
<b>Title:</b>	
Size: A4	Date:
KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1	Rev: Id: 13/14

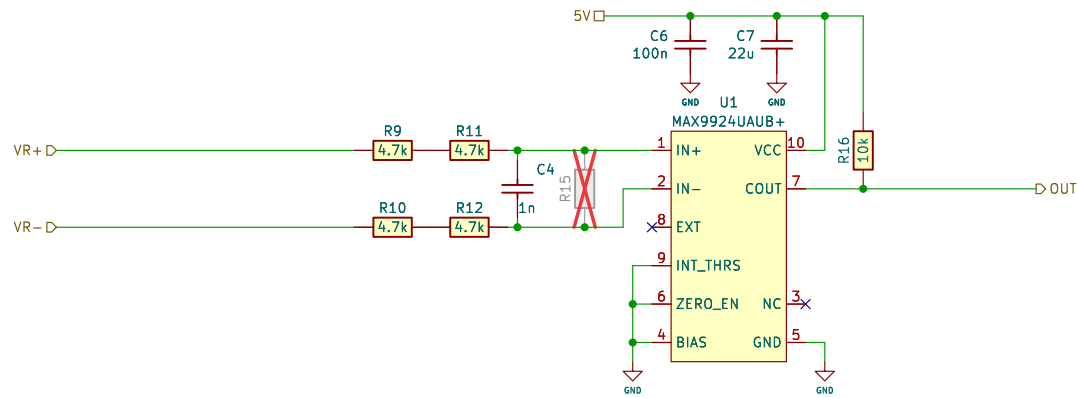


Sheet: /HS/  
 File: HS2.kicad\_sch

**Title:**

Size: A4 Date:  
 KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

Rev:  
 Id: 14/14

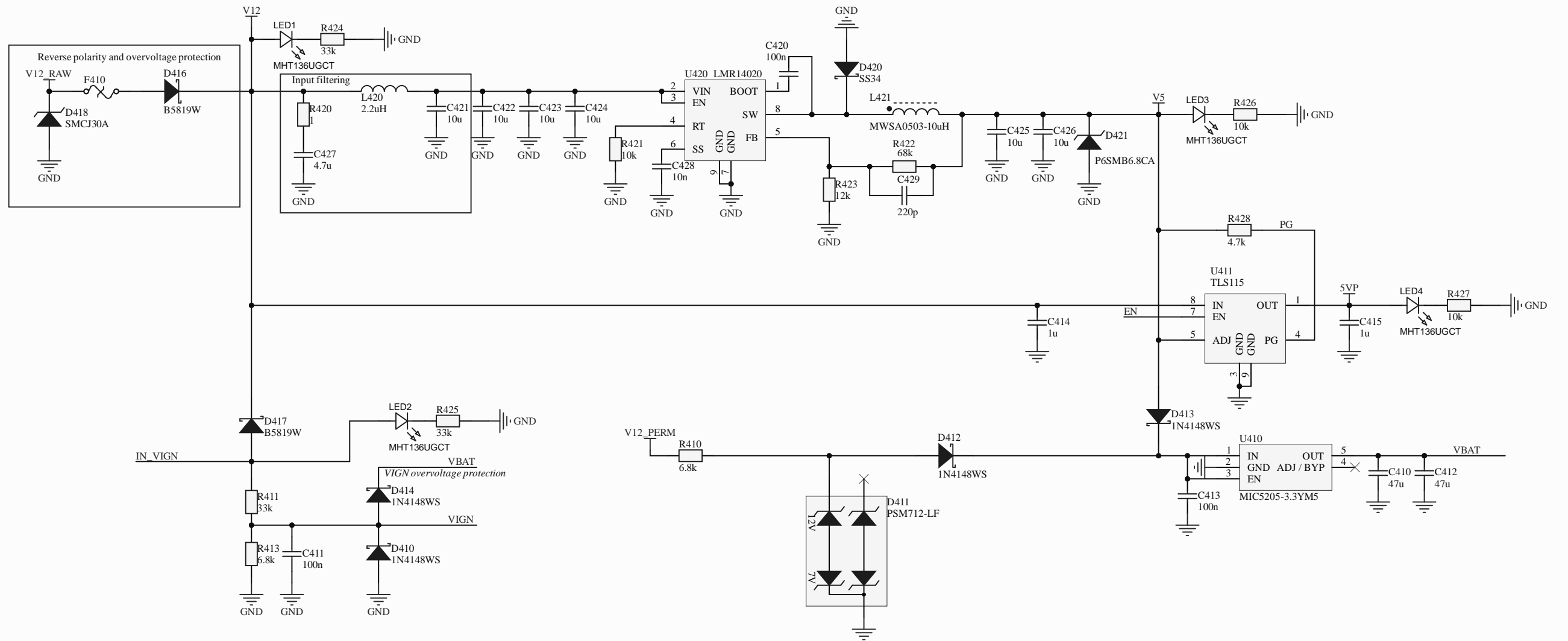
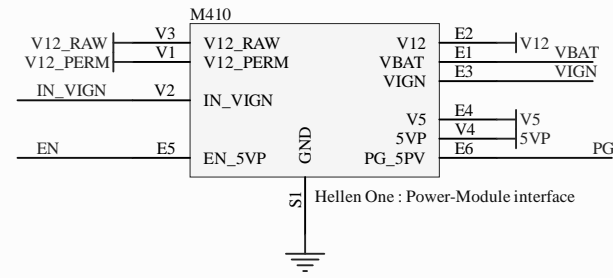


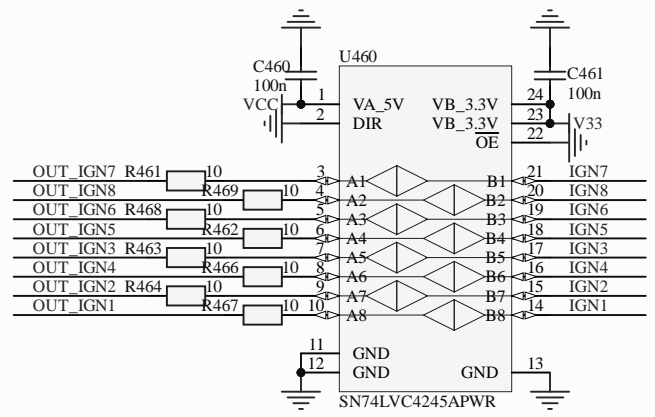
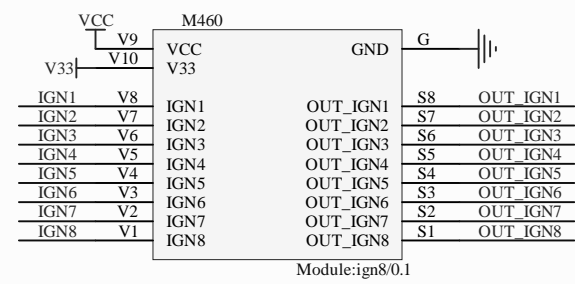
Sheet: /vr9924/  
 File: vr9924.kicad\_sch

**Title:**

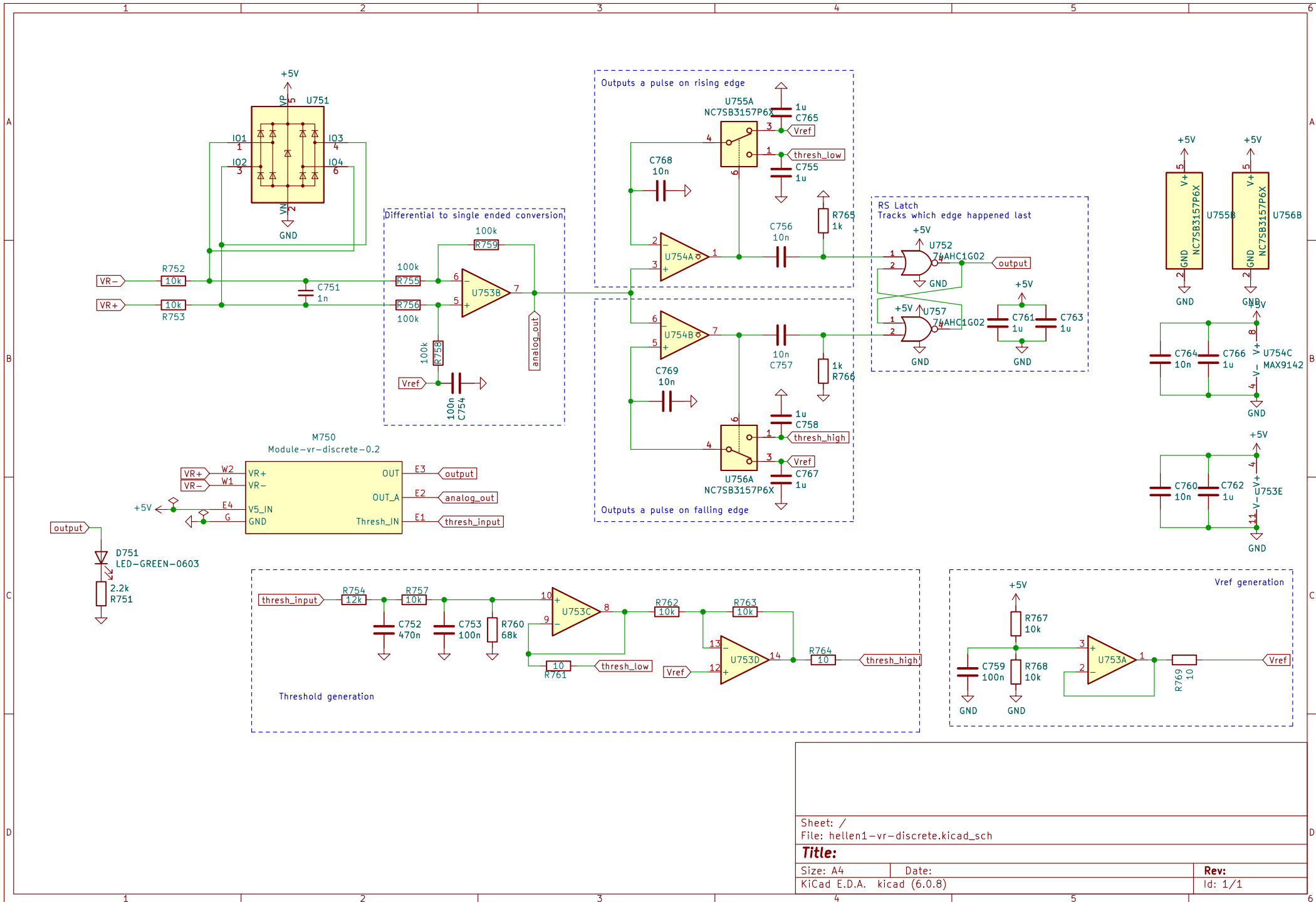
Size: A4 Date:  
 KiCad E.D.A. kicad-cli 7.0.9-7.0.9-ubuntu22.04.1

**Rev:**  
 Id: 15/14





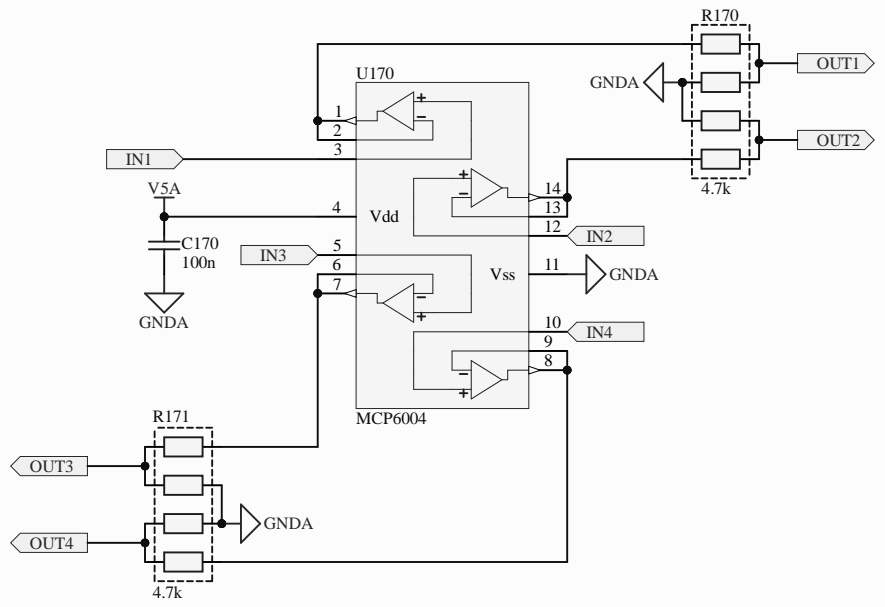


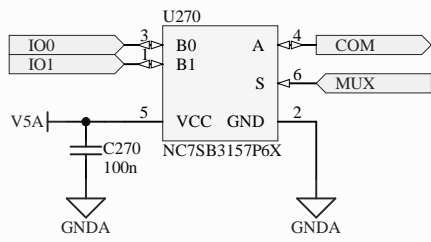


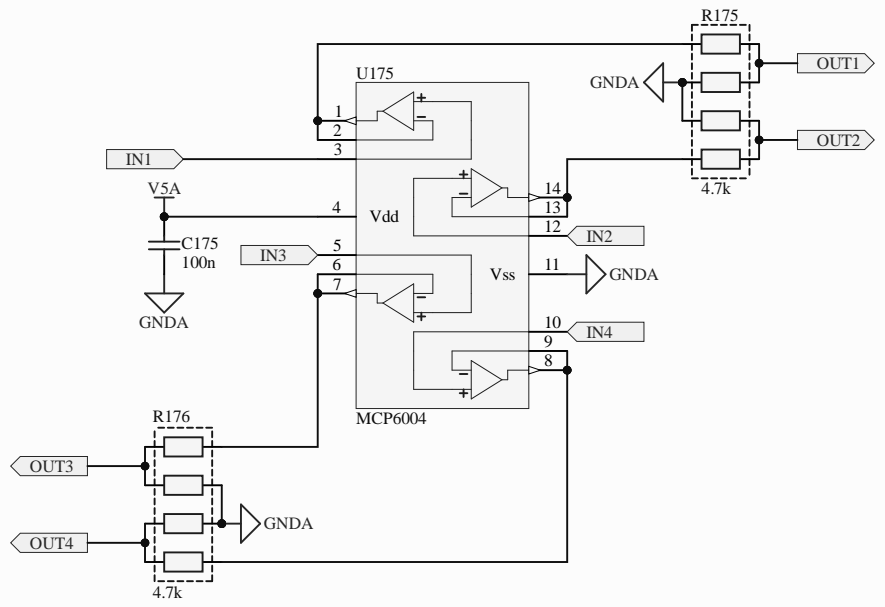
Sheet: /  
 File: hellen1-vr-discrete.kicad\_sch

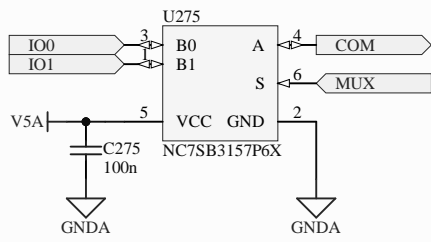
**Title:**  
 Size: A4  
 KiCad E.D.A. kicad (6.0.8)

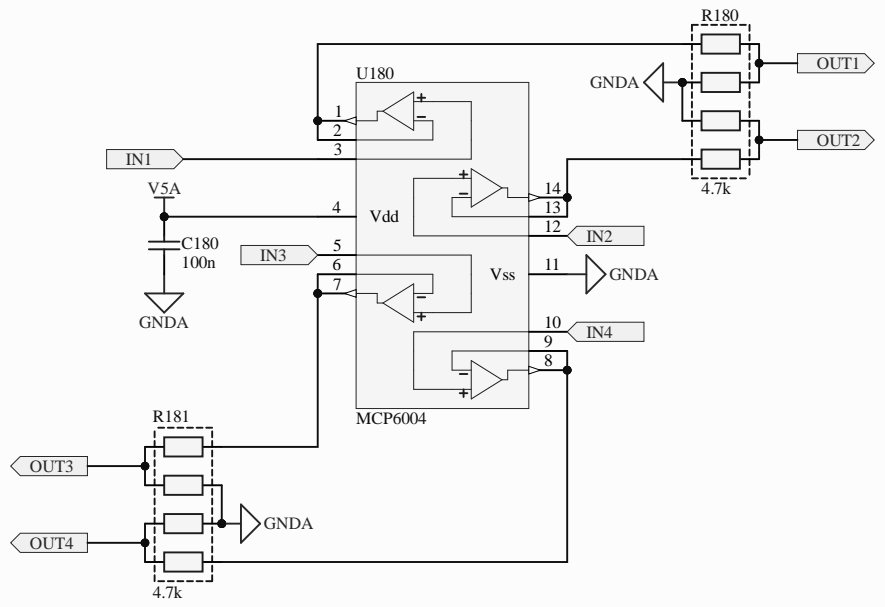
Date:  
 Rev:  
 Id: 1/1

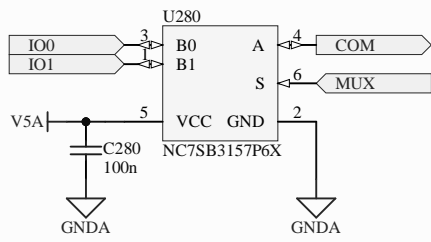


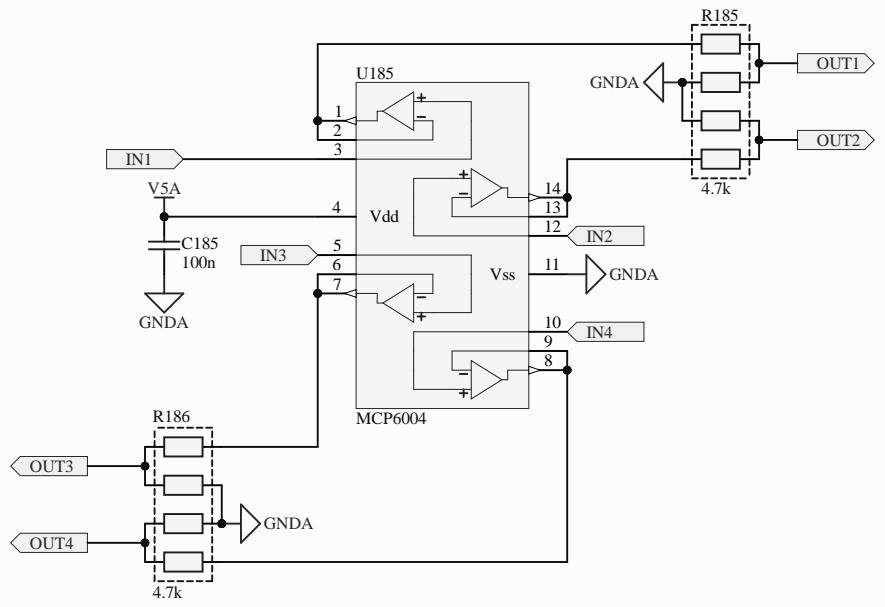




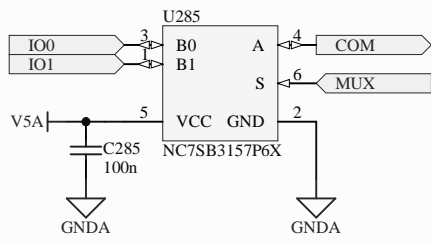


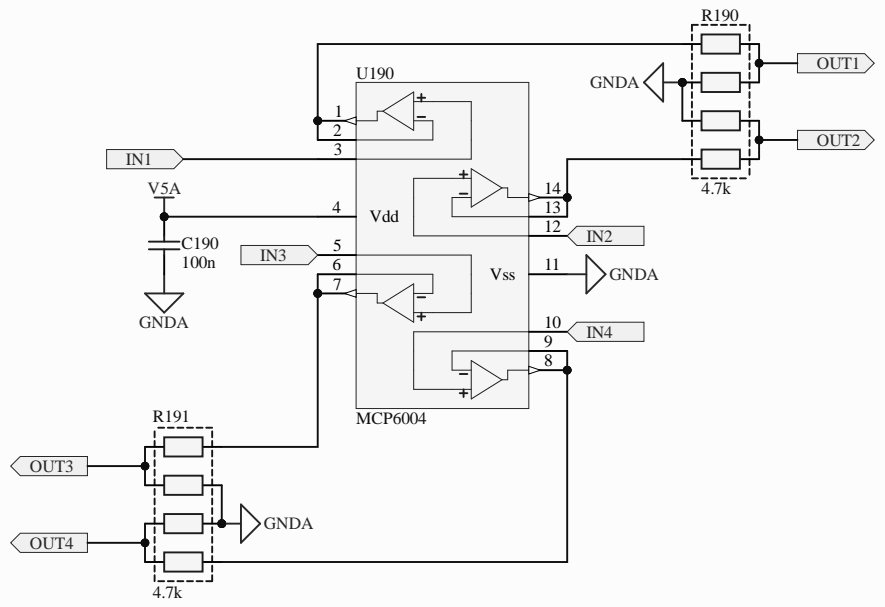


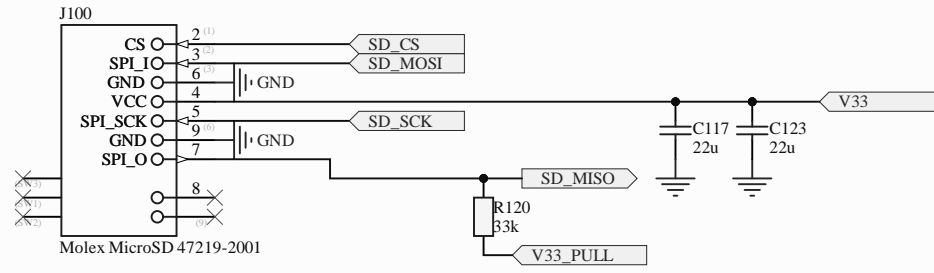


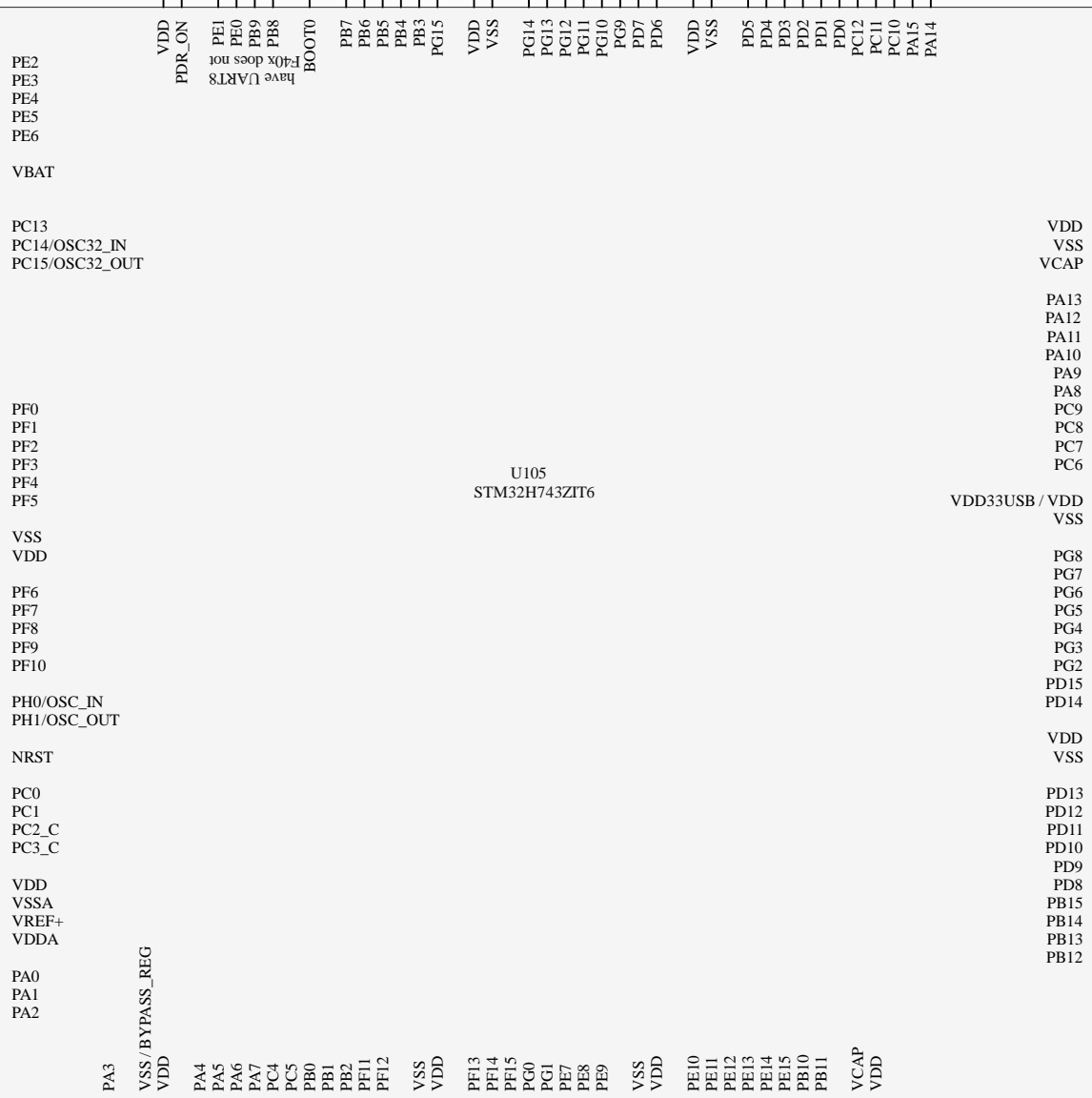
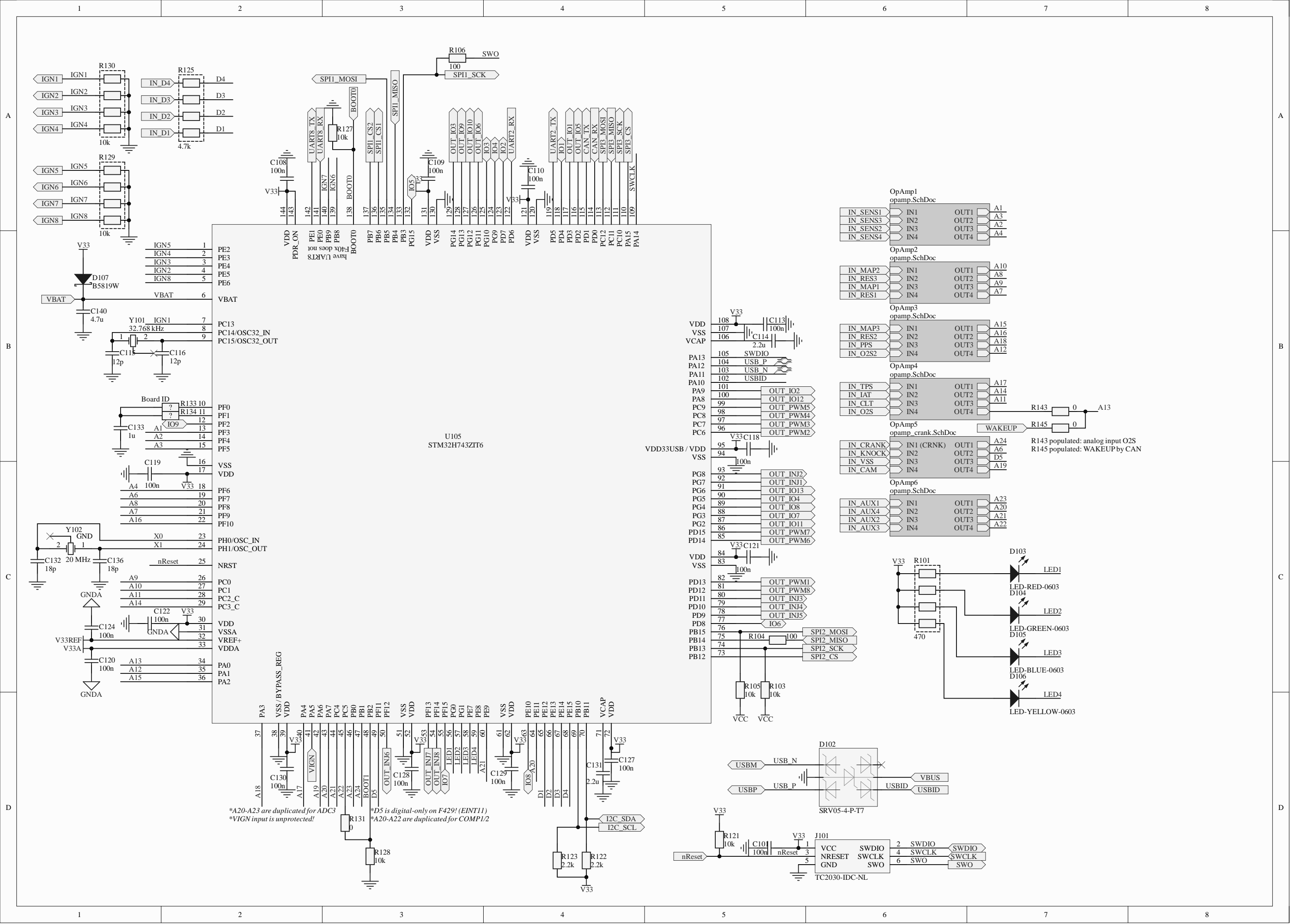






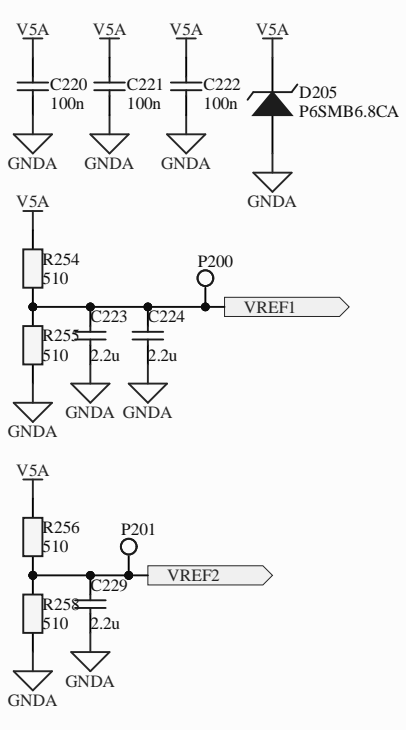
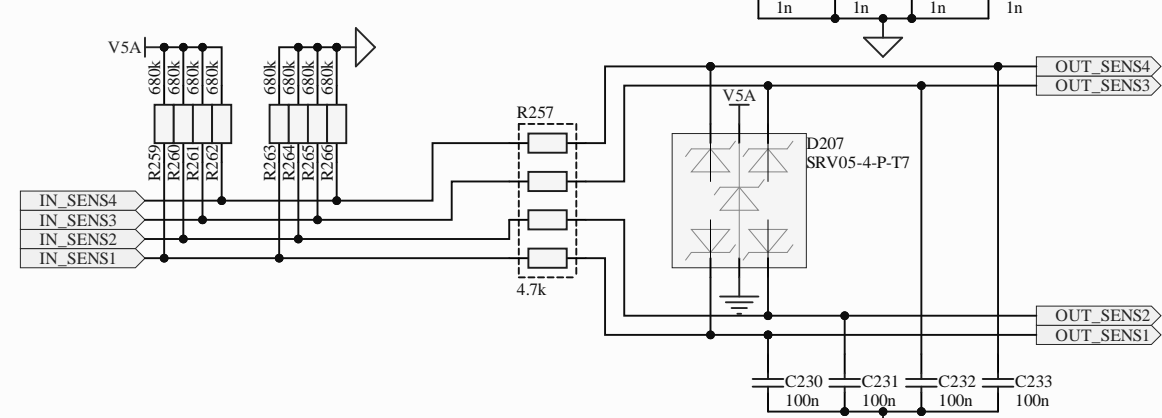
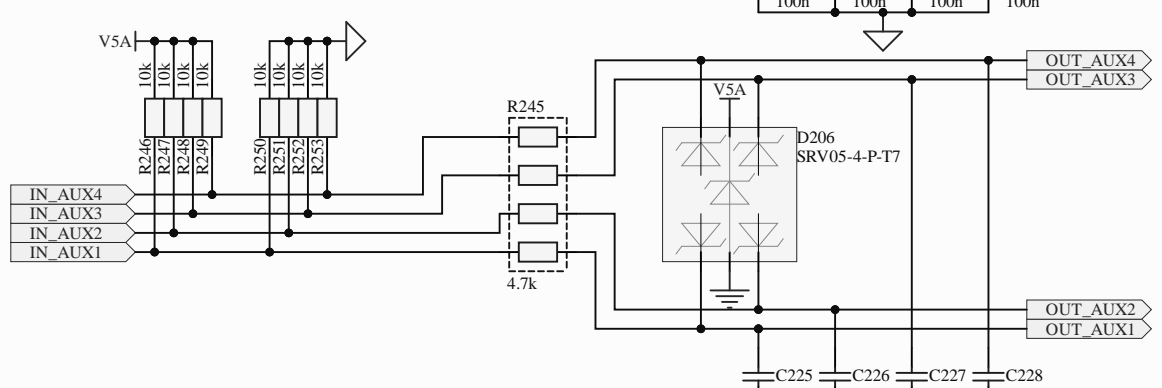
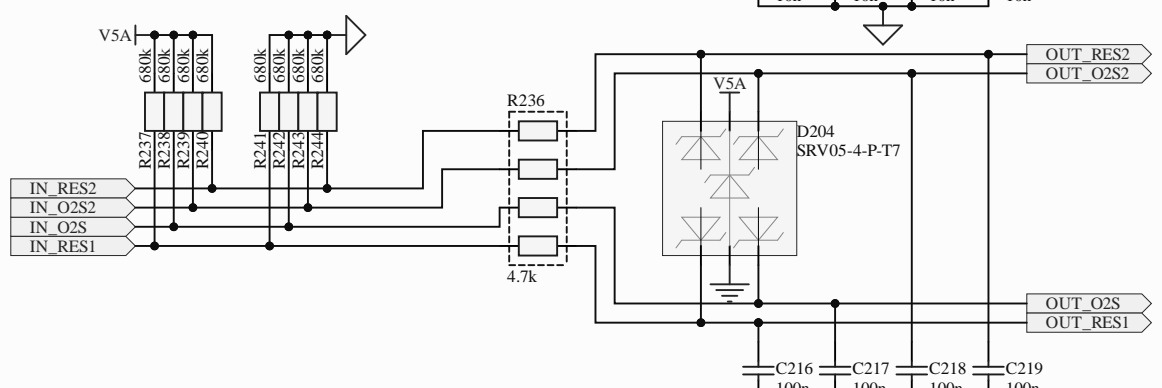
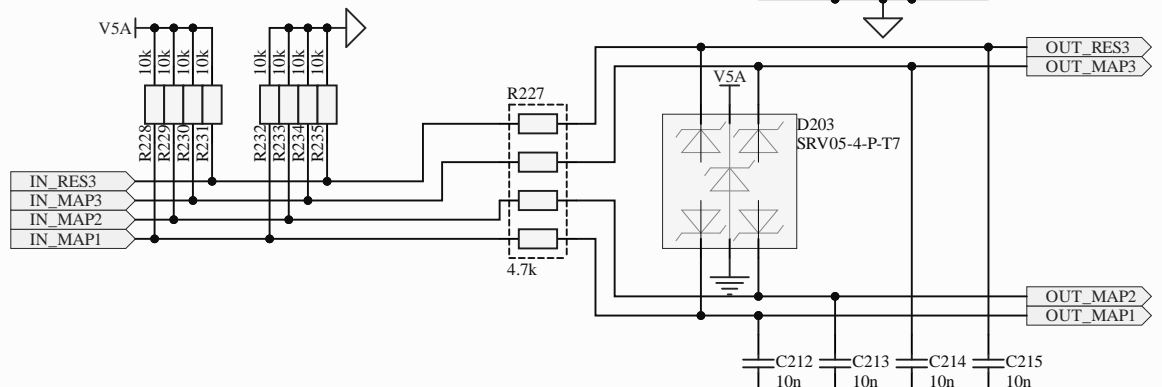
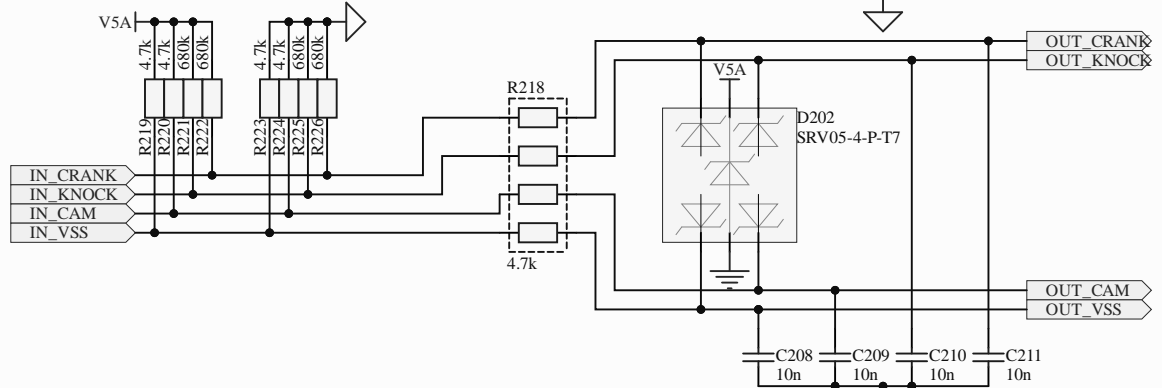
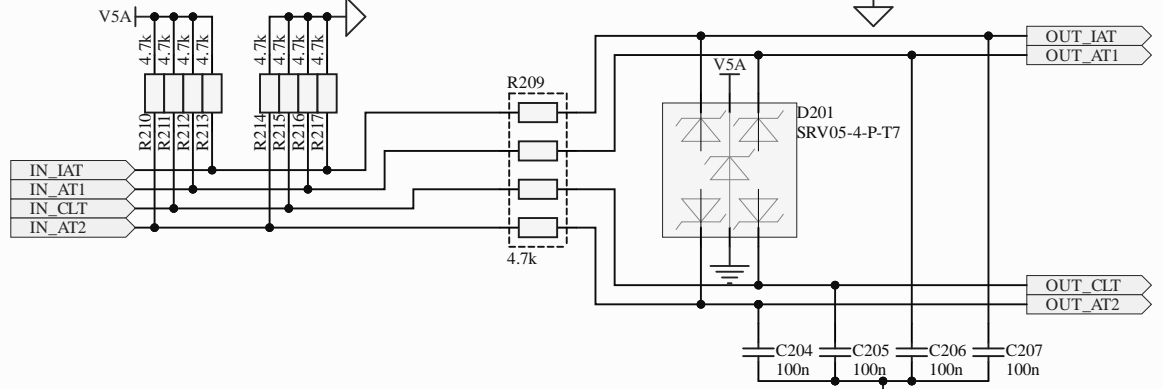
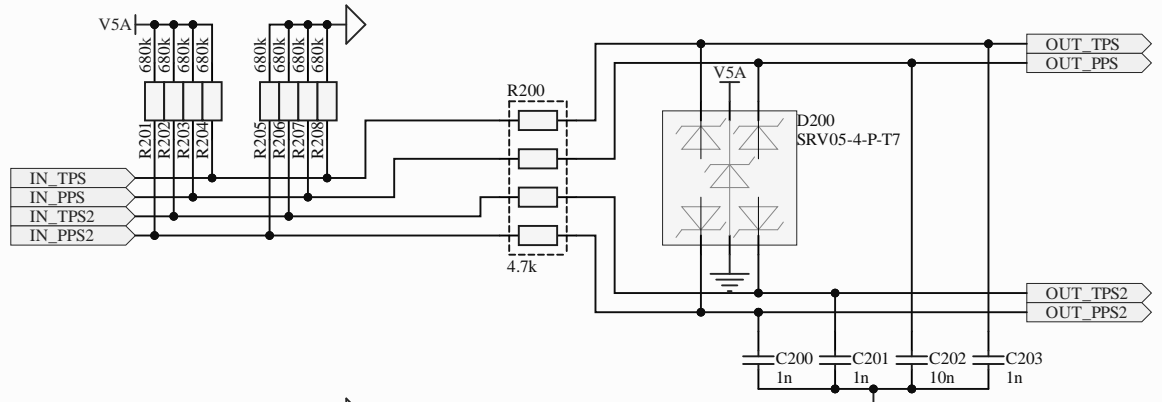


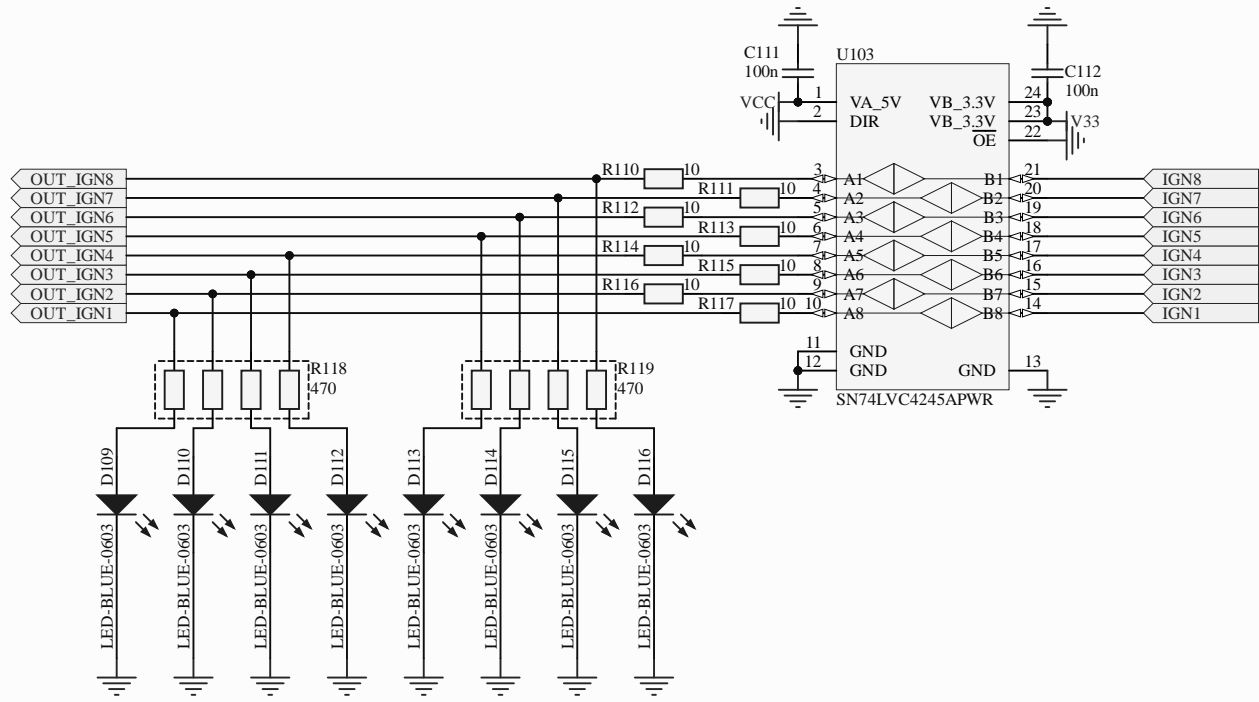


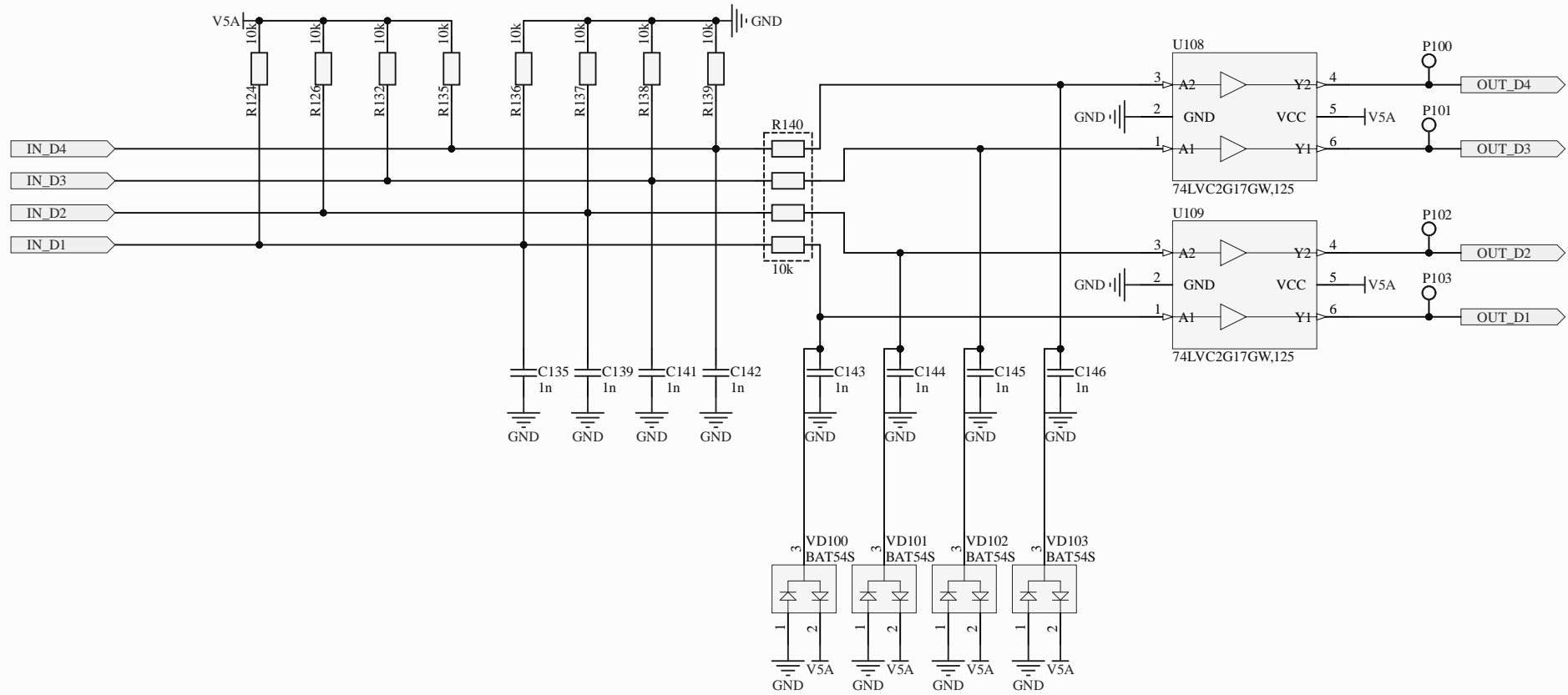


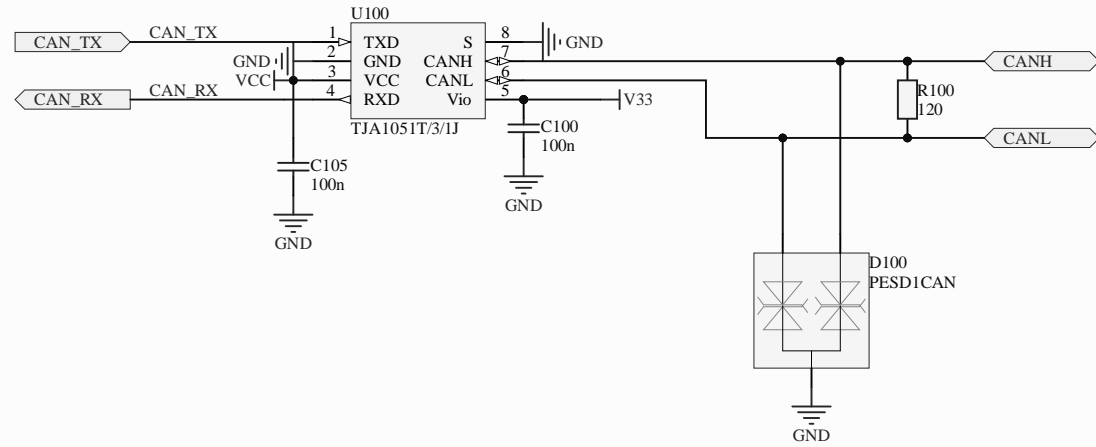
A  
B  
C  
D  
E  
F  
G  
H

A  
B  
C  
D  
E  
F  
G  
H

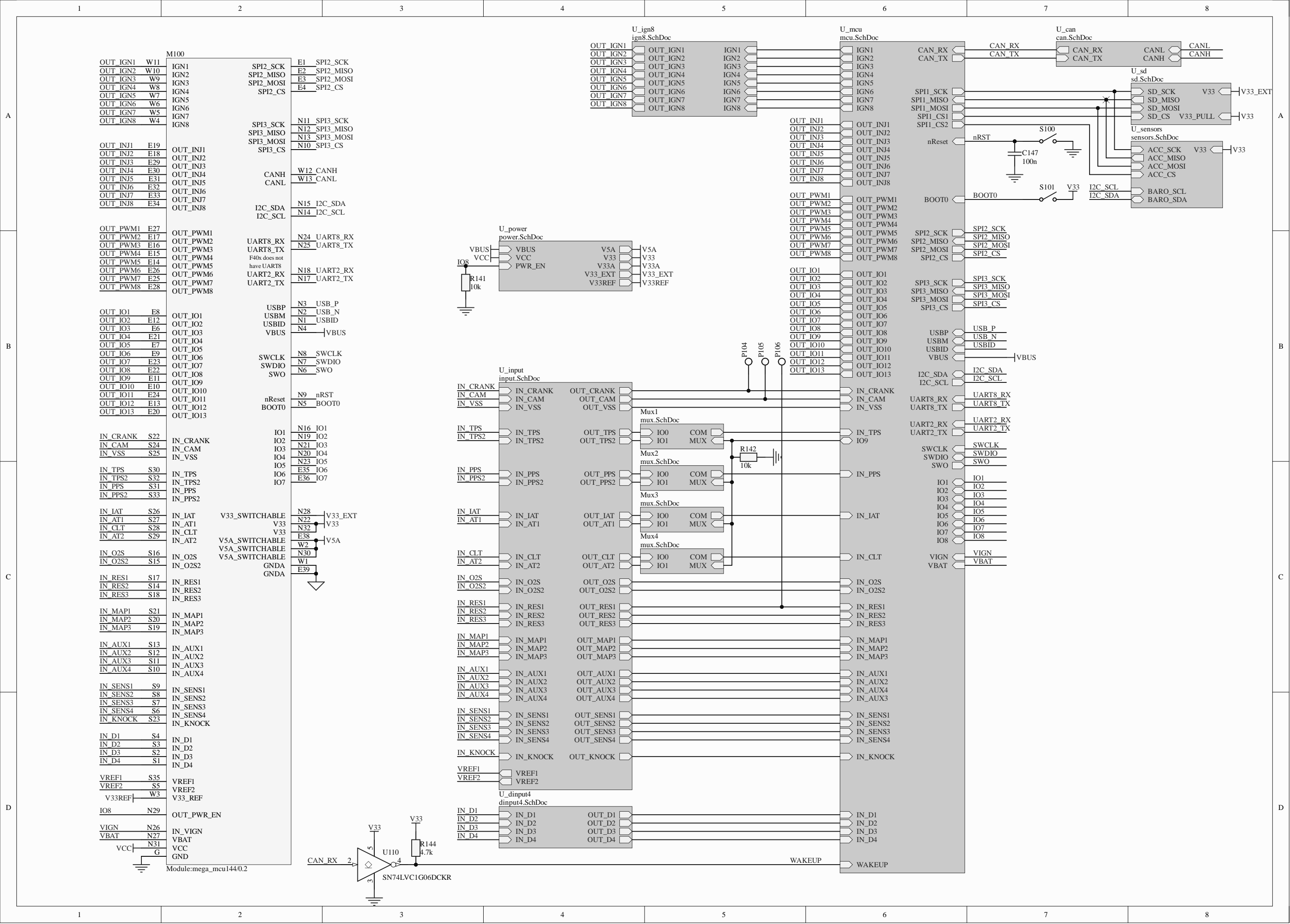




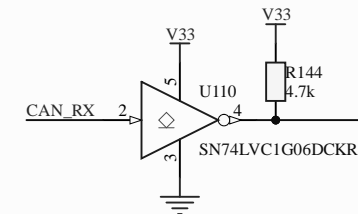
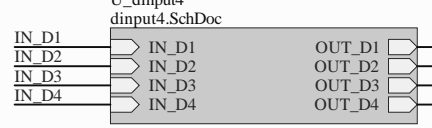
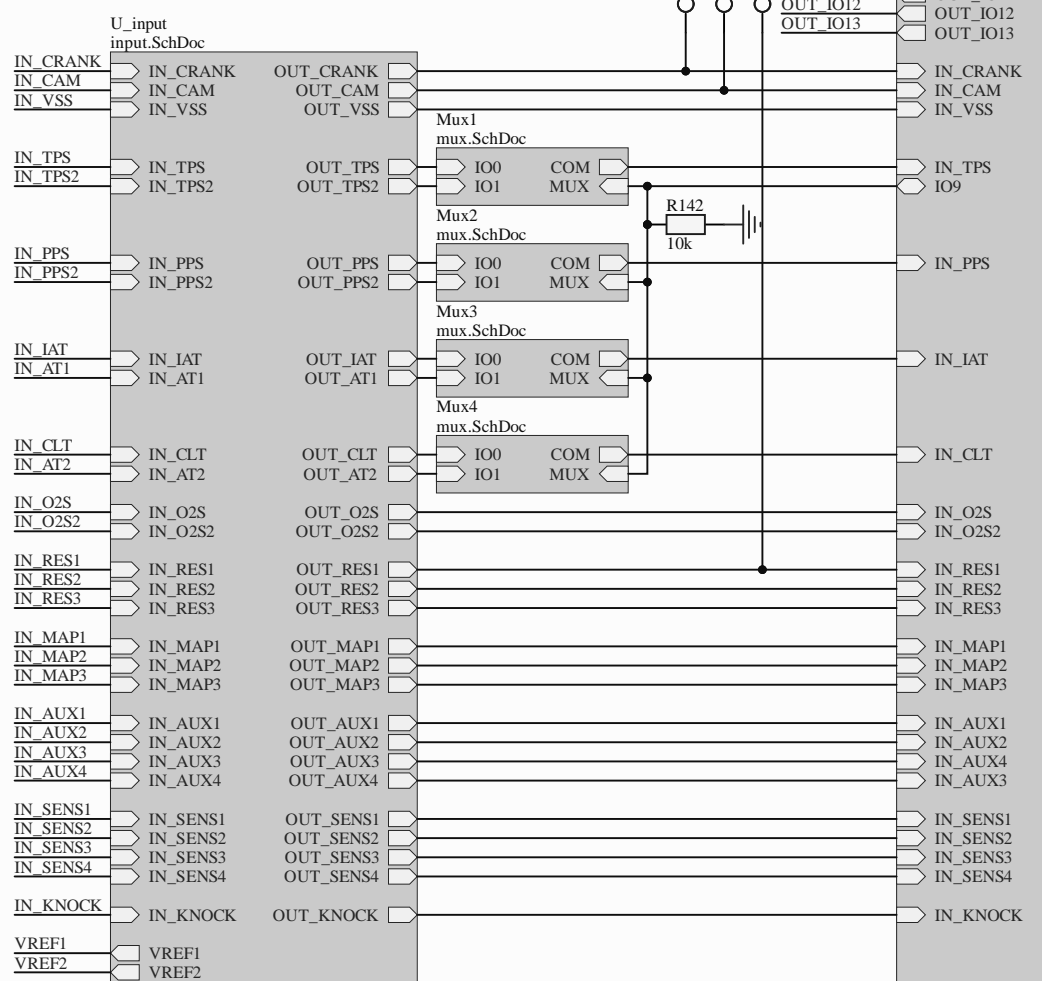
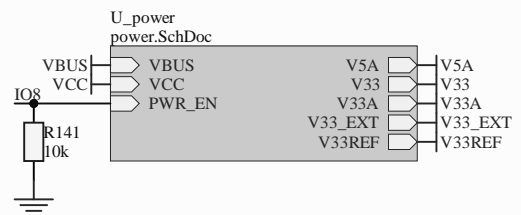








M100		SPI2_SCK		E1 SPI2_SCK	
OUT_IGN1	W11	IGN1	SPI2_SCK	E1	SPI2_SCK
OUT_IGN2	W10	IGN2	SPI2_MISO	E2	SPI2_MISO
OUT_IGN3	W9	IGN3	SPI2_MOSI	E3	SPI2_MOSI
OUT_IGN4	W8	IGN4	SPI2_CS	E4	SPI2_CS
OUT_IGN5	W7	IGN5			
OUT_IGN6	W6	IGN6			
OUT_IGN7	W5	IGN7			
OUT_IGN8	W4	IGN8			
		SPI3_SCK		N11 SPI3_SCK	
OUT_INJ1	E19	OUT_INJ1	SPI3_MISO	N12	SPI3_MISO
OUT_INJ2	E18	OUT_INJ2	SPI3_MOSI	N13	SPI3_MOSI
OUT_INJ3	E29	OUT_INJ3	SPI3_CS	N10	SPI3_CS
OUT_INJ4	E30	OUT_INJ4			
OUT_INJ5	E31	OUT_INJ5			
OUT_INJ6	E32	OUT_INJ6			
OUT_INJ7	E33	OUT_INJ7			
OUT_INJ8	E34	OUT_INJ8			
		CANH		W12 CANH	
OUT_PWM1	E27	OUT_PWM1	CANL	W13	CANL
OUT_PWM2	E17	OUT_PWM2			
OUT_PWM3	E16	OUT_PWM3			
OUT_PWM4	E15	OUT_PWM4			
OUT_PWM5	E14	OUT_PWM5			
OUT_PWM6	E26	OUT_PWM6			
OUT_PWM7	E25	OUT_PWM7			
OUT_PWM8	E28	OUT_PWM8			
		I2C_SDA		N15 I2C_SDA	
OUT_IO1	E8	OUT_IO1	I2C_SCL	N14	I2C_SCL
OUT_IO2	E12	OUT_IO2			
OUT_IO3	E6	OUT_IO3			
OUT_IO4	E21	OUT_IO4			
OUT_IO5	E7	OUT_IO5			
OUT_IO6	E9	OUT_IO6			
OUT_IO7	E23	OUT_IO7			
OUT_IO8	E22	OUT_IO8			
OUT_IO9	E11	OUT_IO9			
OUT_IO10	E10	OUT_IO10			
OUT_IO11	E24	OUT_IO11			
OUT_IO12	E13	OUT_IO12			
OUT_IO13	E20	OUT_IO13			
		UART8_RX		N24 UART8_RX	
IN_CRANK	S22	IN_CRANK	UART8_TX	N25	UART8_TX
IN_CAM	S24	IN_CAM			
IN_VSS	S25	IN_VSS			
		UART2_RX		N18 UART2_RX	
IN_TPS	S30	IN_TPS	UART2_TX	N17	UART2_TX
IN_TPS2	S32	IN_TPS2			
IN_PPS	S31	IN_PPS			
IN_PPS2	S33	IN_PPS2			
		USB_P		N3 USB_P	
IN_IAT	S26	IN_IAT	USBM	N2	USBM
IN_AT1	S27	IN_AT1	USBID	N1	USBID
IN_CLT	S28	IN_CLT	VBUS	N4	VBUS
IN_AT2	S29	IN_AT2			
		SWCLK		N8 SWCLK	
IN_O2S	S16	IN_O2S	SWDIO	N7	SWDIO
IN_O2S2	S15	IN_O2S2	SWO	N6	SWO
		nReset		N9 nReset	
IN_RES1	S17	IN_RES1	BOOT0	N5	BOOT0
IN_RES2	S14	IN_RES2			
IN_RES3	S18	IN_RES3			
		IO1		N16 IO1	
IN_MAP1	S21	IN_MAP1	IO2	N19	IO2
IN_MAP2	S20	IN_MAP2	IO3	N21	IO3
IN_MAP3	S19	IN_MAP3	IO4	N20	IO4
		IO5		N23 IO5	
IN_AUX1	S13	IN_AUX1	IO6	E35	IO6
IN_AUX2	S12	IN_AUX2	IO7	E36	IO7
IN_AUX3	S11	IN_AUX3			
IN_AUX4	S10	IN_AUX4			
		IO1		N16 IO1	
IN_SENS1	S9	IN_SENS1	IO2	N19	IO2
IN_SENS2	S8	IN_SENS2	IO3	N21	IO3
IN_SENS3	S7	IN_SENS3	IO4	N20	IO4
IN_SENS4	S6	IN_SENS4	IO5	N23	IO5
IN_KNOCK	S23	IN_KNOCK	IO6	E35	IO6
		IO7		E36 IO7	
IN_D1	S4	IN_D1			
IN_D2	S3	IN_D2			
IN_D3	S2	IN_D3			
IN_D4	S1	IN_D4			
		VREF1		N28 VREF1	
VREF1	S35	VREF1	V33	N22	V33
VREF2	S5	VREF2	V33	N32	V33
V33REF	W3	V33_REF	V33	E38	V33
IO8	N29	OUT_PWR_EN	V5A	W2	V5A
VIGN	N26	IN_VIGN	V5A_SWITCHABLE	N30	V5A
VBAT	N27	VBAT	V5A_SWITCHABLE	W1	V5A
VCC	N31	VCC	GNDA	E39	GNDA
GND	G	GND	GNDA		



Module: mega\_mcu144/0.2

More accurate threshold for "raw" connection of VR sensors

