

U_Measurement
Measurement.SchDoc

SO
CS
SCK

U_Mcu
McU.SchDoc

SO
CS
SCK
SHUTTER
BACK FAN
HEATER BANK_1
HEATER BANK_2
AMBIENT LIGHT

ZERO CROSSING

U_Out driver
Out driver.SchDoc

SHUTTER
BACK FAN
HEATER BANK_1
HEATER BANK_2
AMBIENT LIGHT

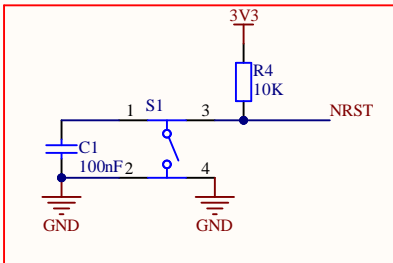
Z
L

U_Power
Power.SchDoc

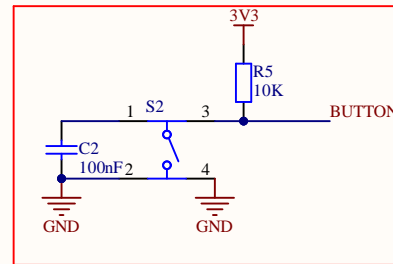
ZERO CROSSING
N
L

Project: Smd reflow oven.PrjPcb		
Title: Top.SchDoc		
Size: A	DrawnBy: Miroslav	Revision: V1.0
Date: 6/30/2021	Time: 17:37:47	Sheet 1 of 5

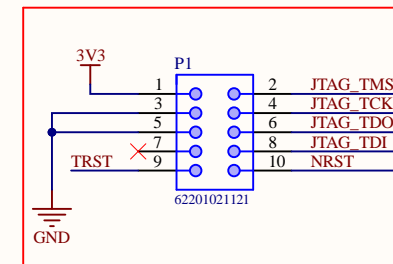
RESET



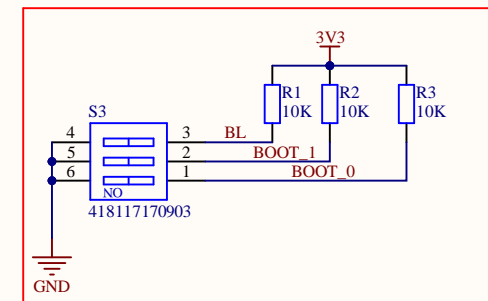
BUTTON



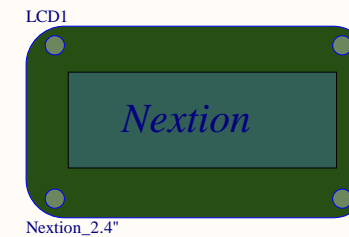
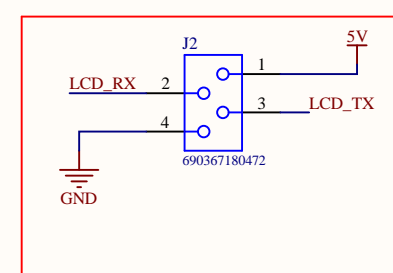
JTAG



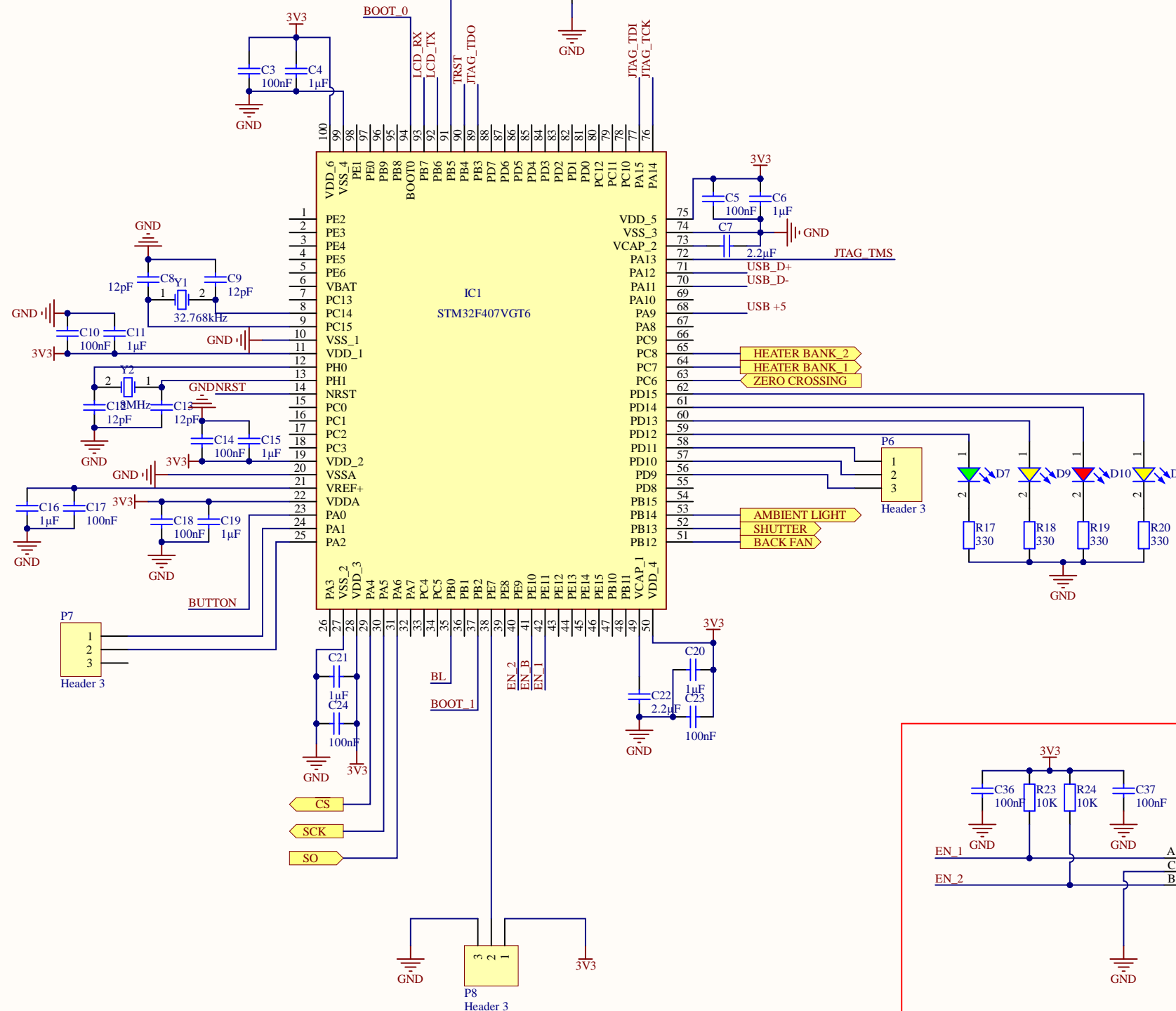
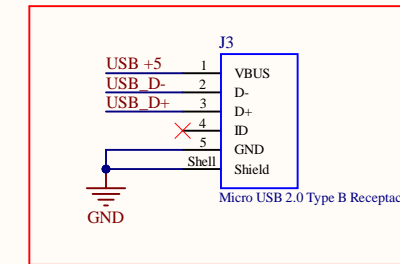
BOOT



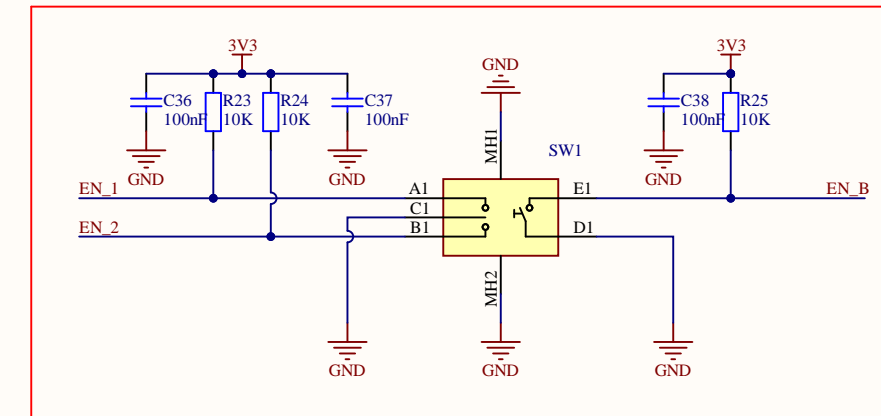
LCD



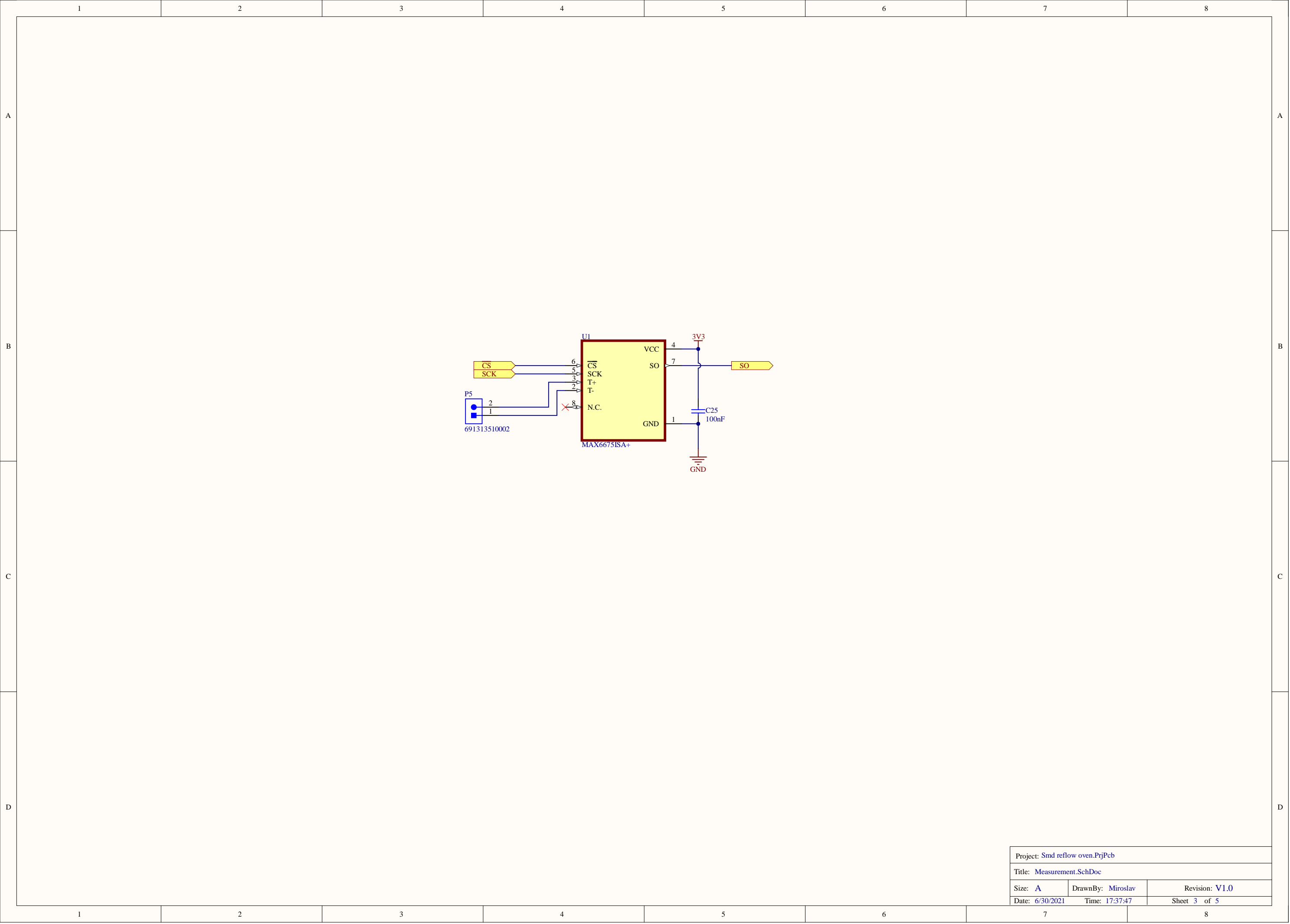
USB



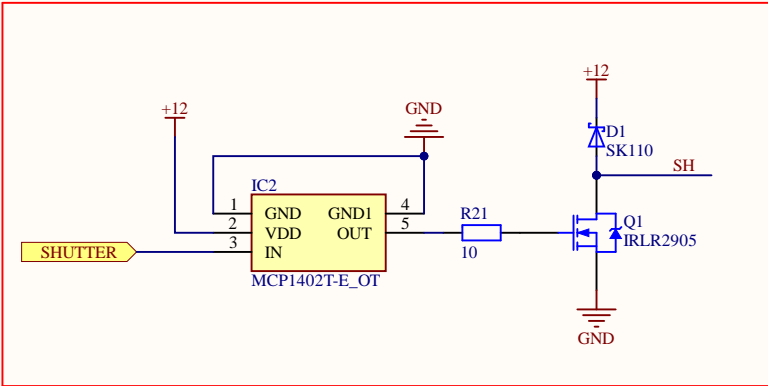
ENCODER



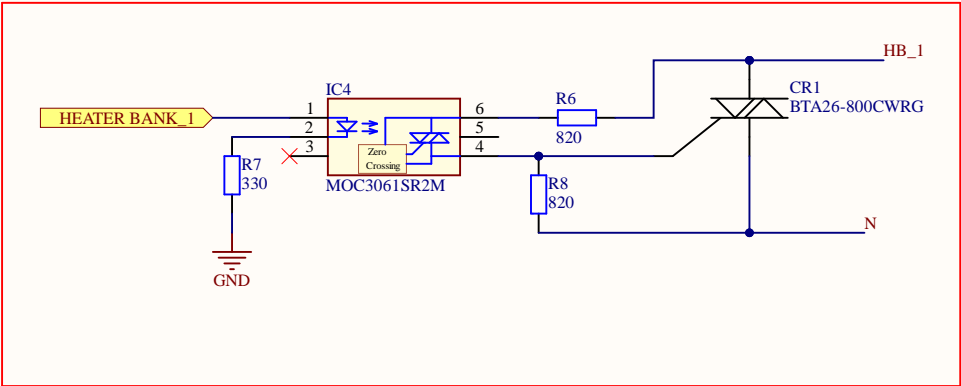
Project: Smd reflow oven.PrjPcb		
Title: Mcu.SchDoc		
Size: A	DrawnBy: Miroslav	Revision: V 1.0
Date: 6/30/2021	Time: 17:37:47	Sheet 2 of 5



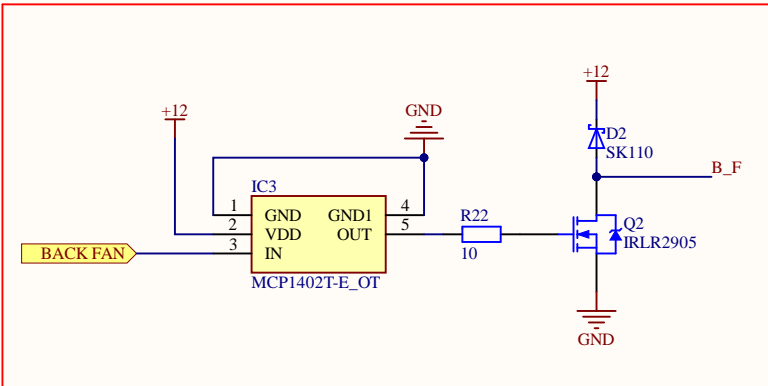
SHUTTER



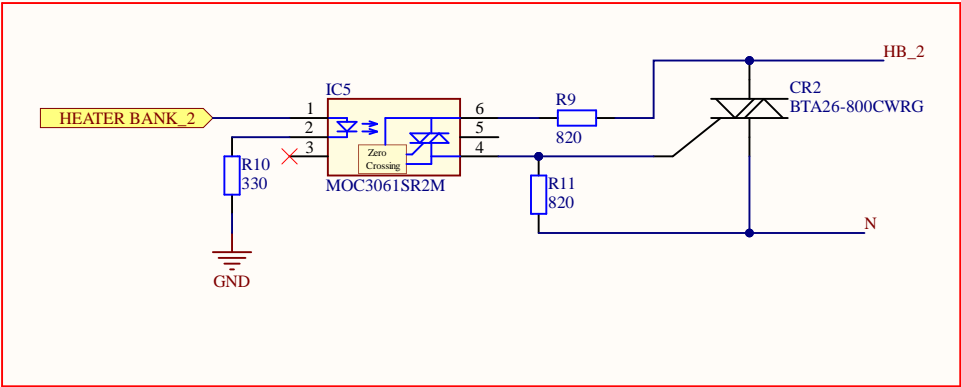
HEATER BANK 1



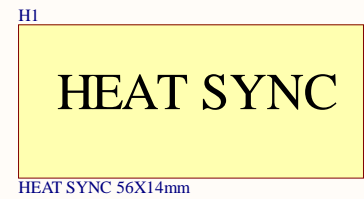
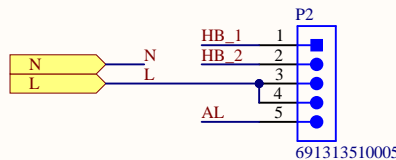
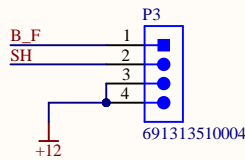
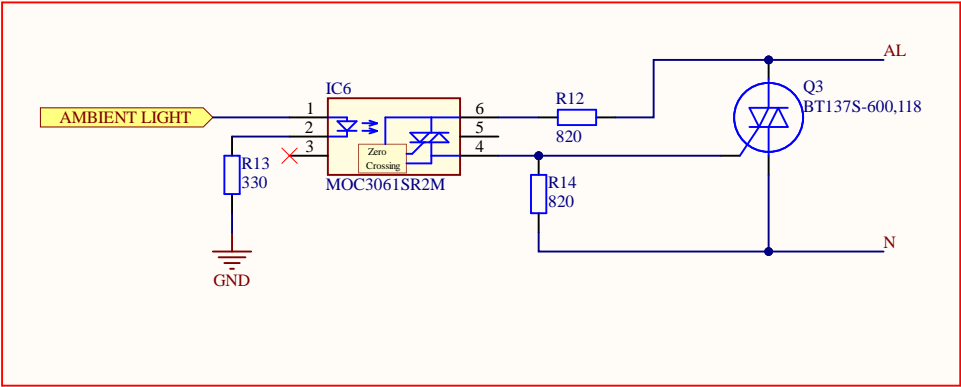
BACK FAN



HEATER BANK 2



AMBIENT LIGHT



Project: Smd reflow oven.PrjPcb		
Title: Out driver.SchDoc		
Size: A	DrawnBy: Miroslav	Revision: V1.0
Date: 6/30/2021	Time: 17:37:47	Sheet 4 of 5

