

U\_Measurement  
Measurement.SchDoc

SO  
 $\overline{\text{CS}}$   
SCK

U\_Mcu  
McU.SchDoc

SO  
 $\overline{\text{CS}}$   
SCK  
SHUTTER  
BACK FAN  
HEATER BANK\_1  
HEATER BANK\_2  
AMBIENT LIGHT

ZERO CROSSING

U\_Power  
Power.SchDoc

ZERO CROSSING  
N  
L

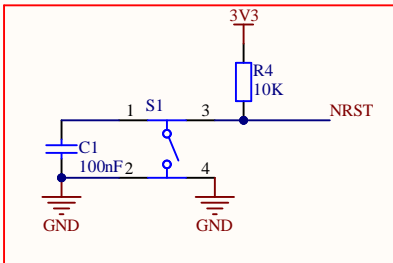
U\_Out driver  
Out driver.SchDoc

SHUTTER  
BACK FAN  
HEATER BANK\_1  
HEATER BANK\_2  
AMBIENT LIGHT

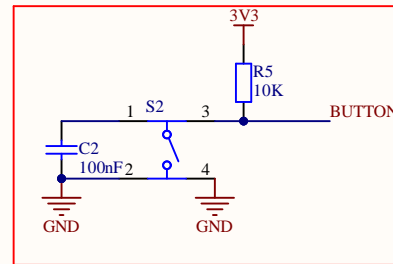
Z  
L

Project: Smd reflow oven.PrjPcb		
Title: Top.SchDoc		
Size: A	DrawnBy: Miroslav	Revision: V1.0
Date: 6/30/2021	Time: 16:59:27	Sheet 1 of 5

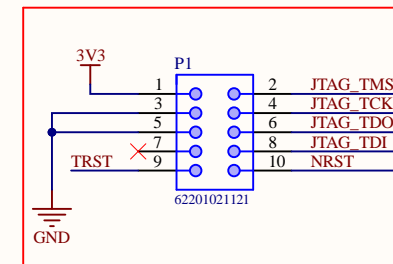
## RESET



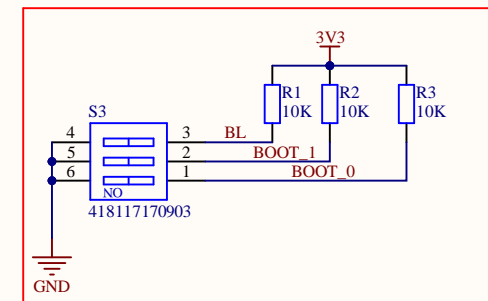
## BUTTON



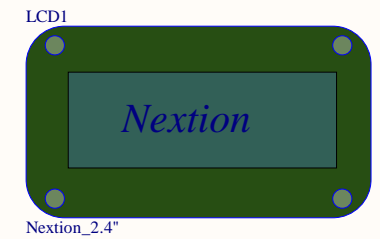
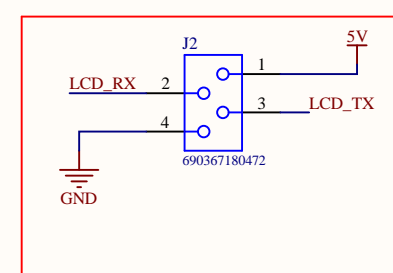
## JTAG



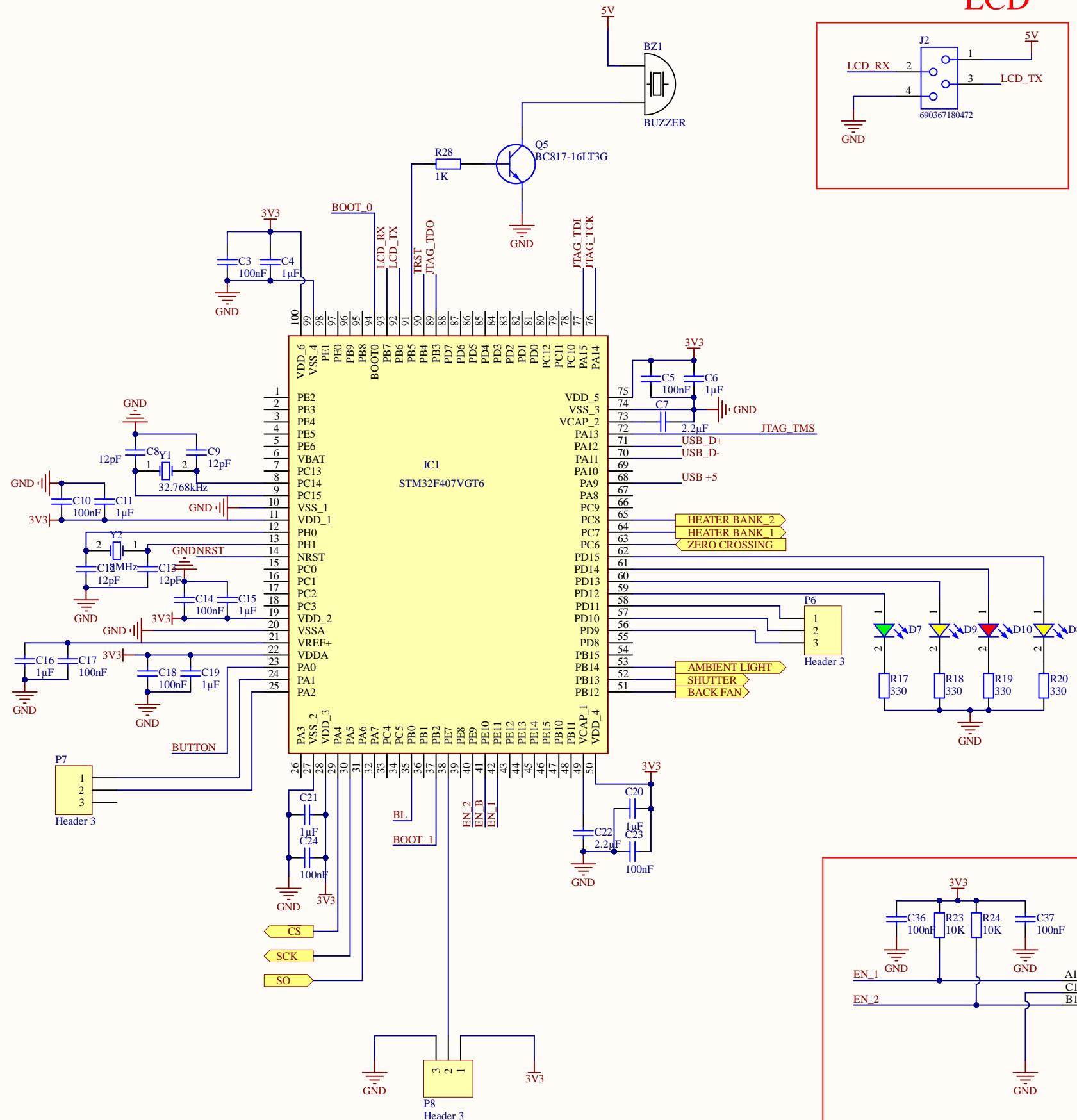
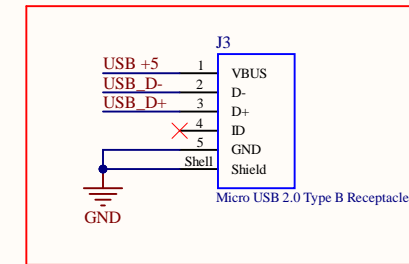
## BOOT



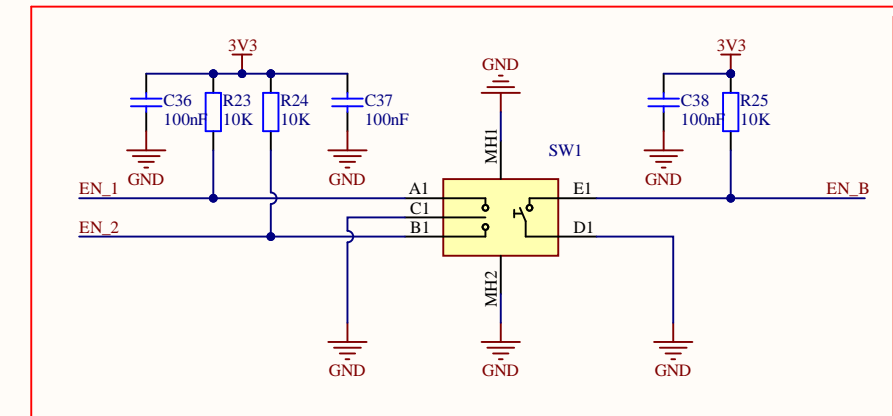
## LCD



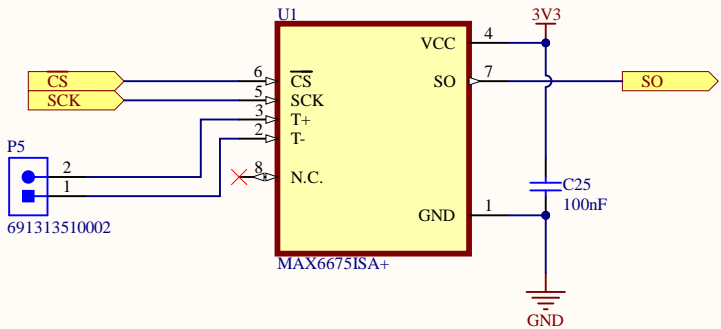
## USB



## ENCODER

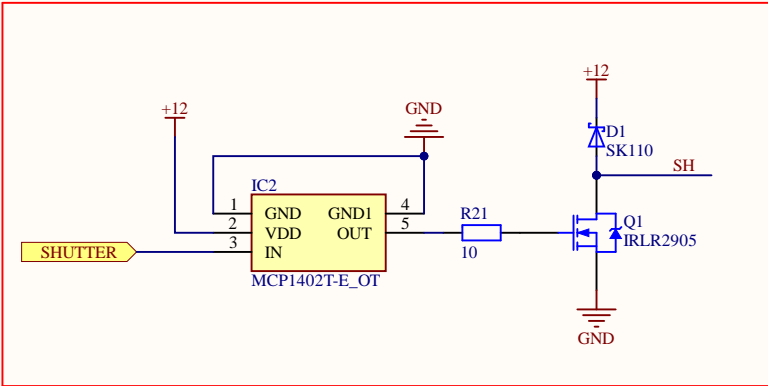


Project: Smd reflow oven.PrjPcb		
Title: Mcu.SchDoc		
Size: A	DrawnBy: Miroslav	Revision: V 1.0
Date: 6/30/2021	Time: 16:59:27	Sheet 2 of 5

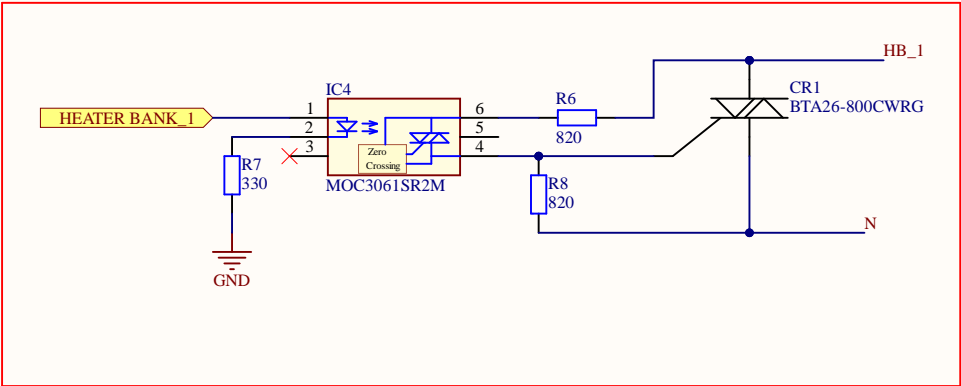


Project: Smd reflow oven.PrjPcb		
Title: Measurement.SchDoc		
Size: A	DrawnBy: Miroslav	Revision: V1.0
Date: 6/30/2021	Time: 16:59:27	Sheet 3 of 5

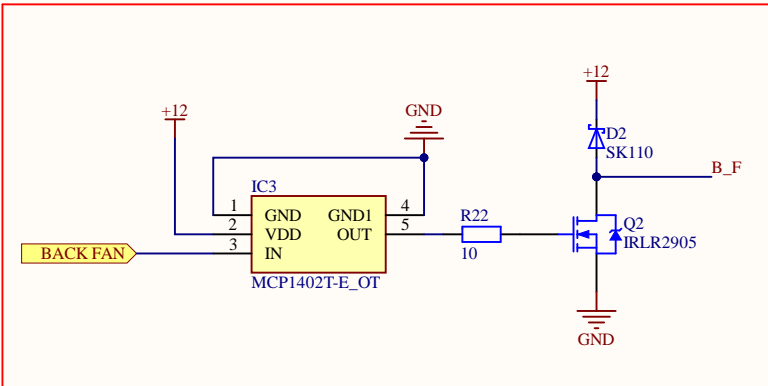
SHUTTER



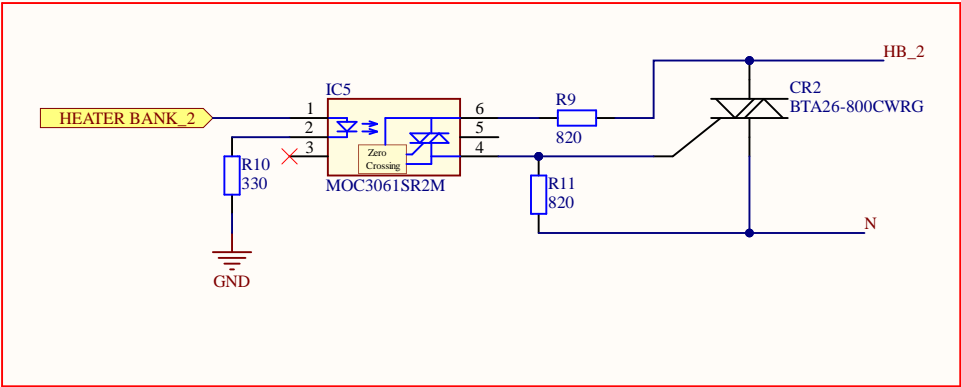
HEATER BANK 1



BACK FAN



HEATER BANK 2



AMBIENT LIGHT

