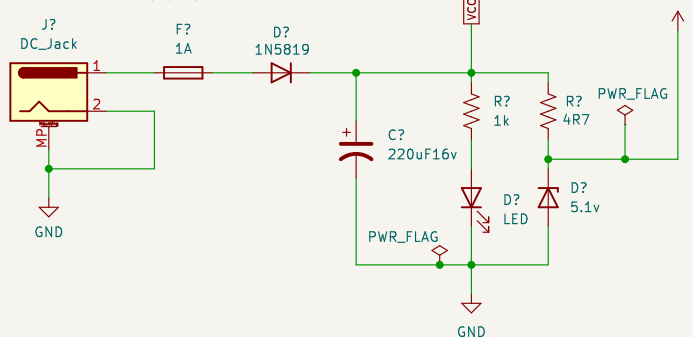
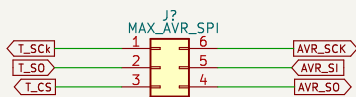
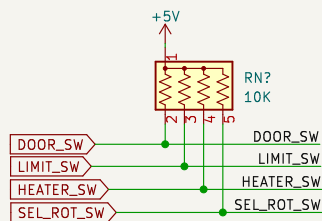
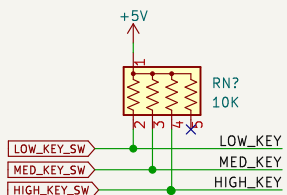
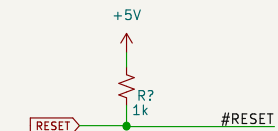
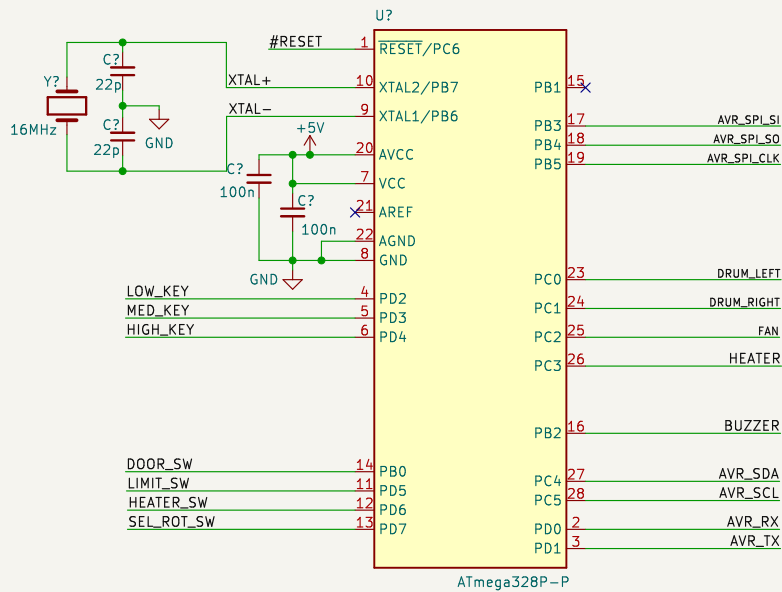


MAIN BOARD SCHEMATIC		
Sheet: / File: Dryer2.kicad_sch		
Title: <b>DRAYER MACHINE MCU</b>		
Size: A4	Date: 2022-11-09	Rev: <b>V1.0</b>
KiCad E.D.A. kicad (6.0.8)		Id: 1/6

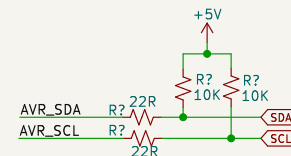
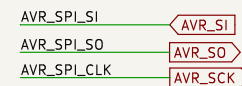
## Power Supply



## MICROCONTROLLER



OPEN\_TO\_PROGRAM



Sheet: /MCU/  
File: MCU\_SHEET1.kicad\_sch

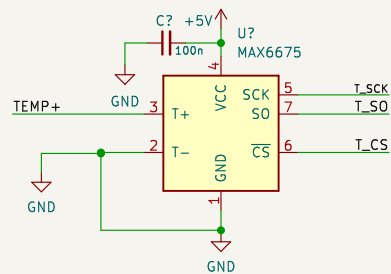
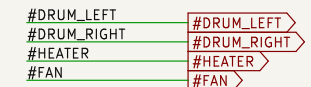
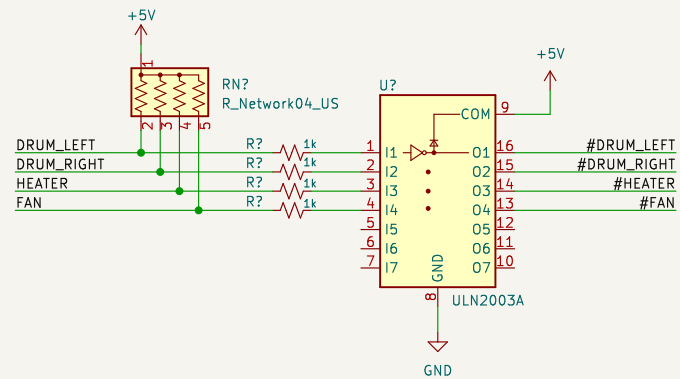
**Title: MCU AND POWER SECTION**

Size: A4 Date: 2022-11-14

KiCad E.D.A. kicad (6.0.8)

Rev: V1.1

Id: 1/6



**Title: ULN2003 MAX6675**

**Title: ULN2003 MAX6675**

Size: A4	Date: 2022-11-11
----------	------------------

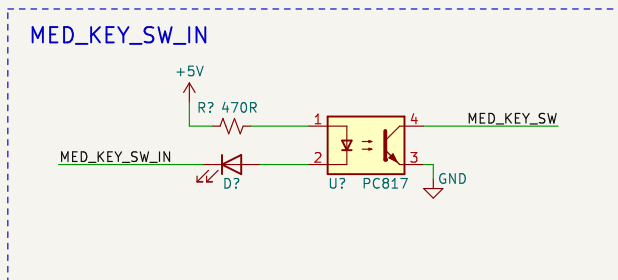
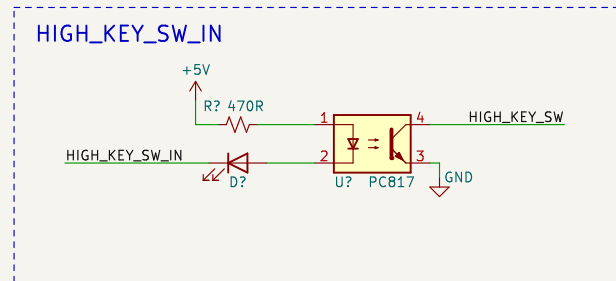
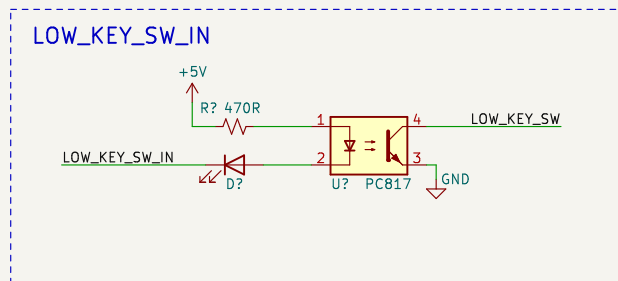
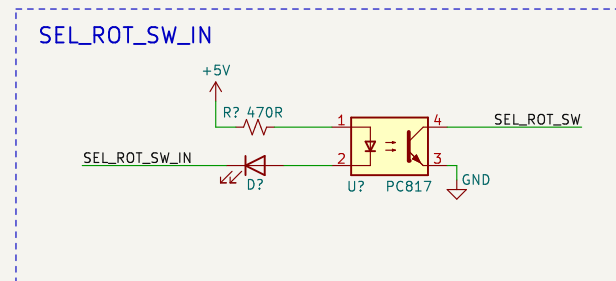
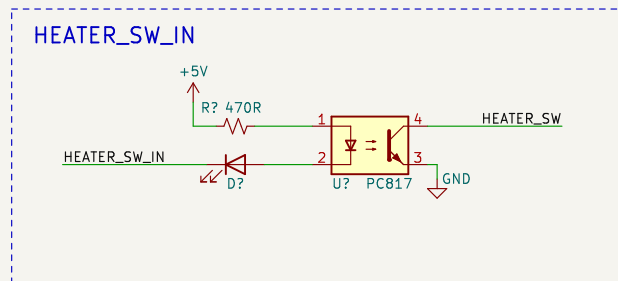
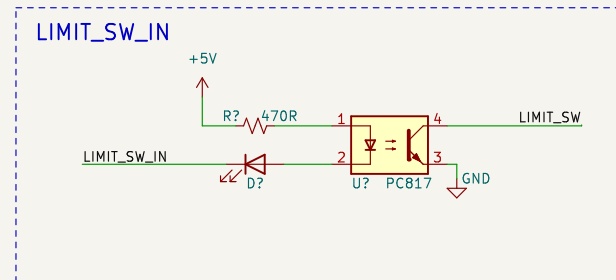
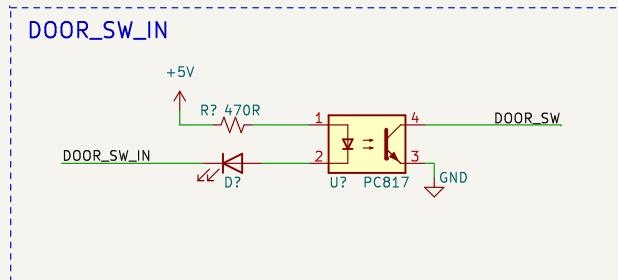
Size: A4	Date: 2022-11-11
----------	------------------

KiCad E.D.A.	kicad (6.0.8)
--------------	---------------

KiCad E.D.A.	kicad (6.0.8)
--------------	---------------

Rev: V1.1

Id: 2/6



Sheet: /INPUTS\_PC817/  
File: INPUT S\_PC817.kicad\_sch

**Title: INPUTS\_PC817****Title: INPUTS\_PC817**

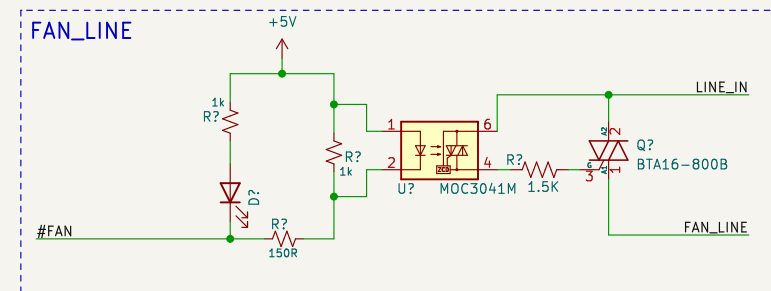
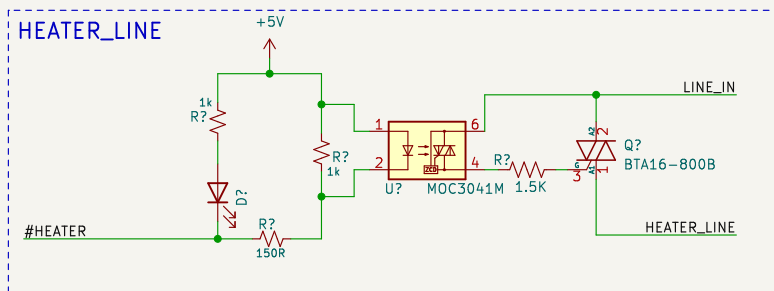
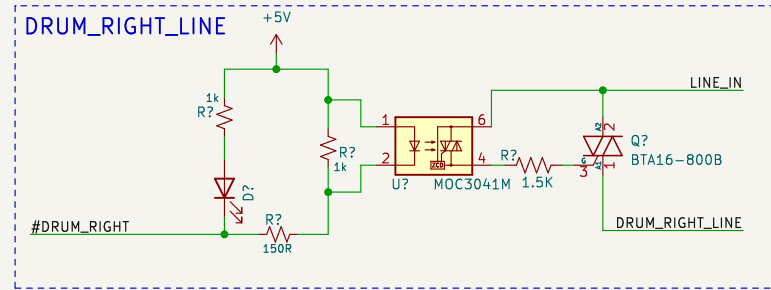
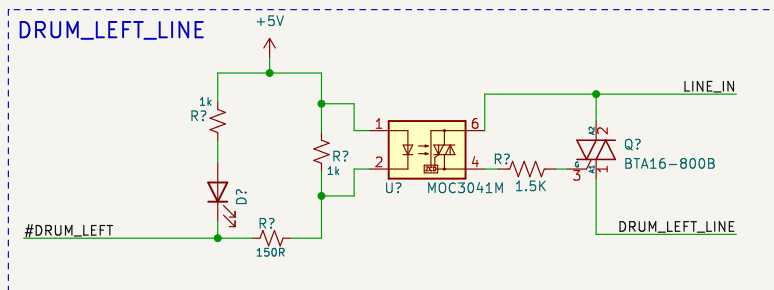
Size: A4	Date: 20
----------	----------

Size: A4	Date: 2022-11-14
----------	------------------

Size: 100	Unit: 100
KiCad E.D.A.	kicad (6.0.8)

Rev: V1.1

Id: 3/6

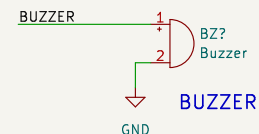


#DRUM\_LEFT #DRUM\_LEFT  
#DRUM\_RIGHT #DRUM\_RIGHT  
#HEATER #HEATER  
#FAN #FAN

LINE\_IN LINE\_IN

BUZZER BUZZER

DRUM\_LEFT\_LINE DRUM\_LEFT\_LINE  
DRUM\_RIGHT\_LINE DRUM\_RIGHT\_LINE  
HEATER\_LINE HEATER\_LINE  
FAN\_LINE FAN\_LINE



Sheet: /OUTPUTS\_TRIAC/  
File: OUTPUTS\_TRIAC.kicad\_sch

**Title: OUTPUTS\_TRIAC**

Size: A4 Date: 2022-11-14  
KiCad E.D.A. kicad (6.0.8)

**Rev: V1.1**  
Id: 4/6

