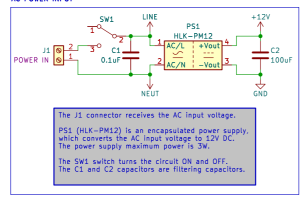
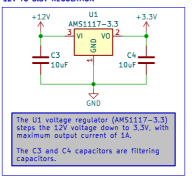
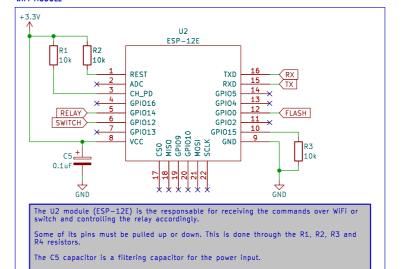
### AC POWER INPUT



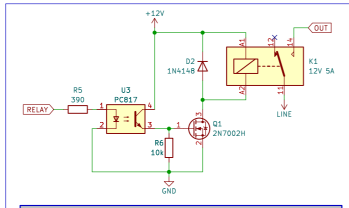
#### 12V TO 3.3V REGULATION



#### WIFI MODULE



### RELAY CONTROL



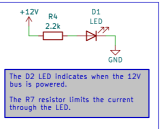
# A digital output is used to control the relay through the Q1 transistor (2N7002H).

The U3 optocoupler (PC817) isolate the output from the power circuit.

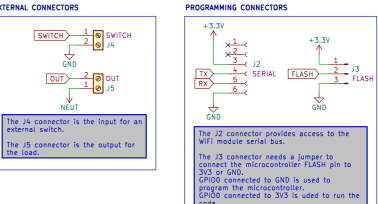
When the output's logic level is LOW, the transistor is not conducting and the relay coil is de—energized. When the output's logic level is HIGH, the transistor is conducting and the relay coil is energized.

The R5 resistor limit the optocoupler input current. The R6 resistor pull the transistor gate down. The D1 diode act as a flyback diode.

## POWER LED



## EXTERNAL CONNECTORS



# Alan Carvalho Sheet: / File: on\_off\_module\_x1.kicad\_sch Title: ON-OFF Module X1 Size: A3 Date: 2024-05-02 KiCad E.D.A. kicad 7.0.8

GND