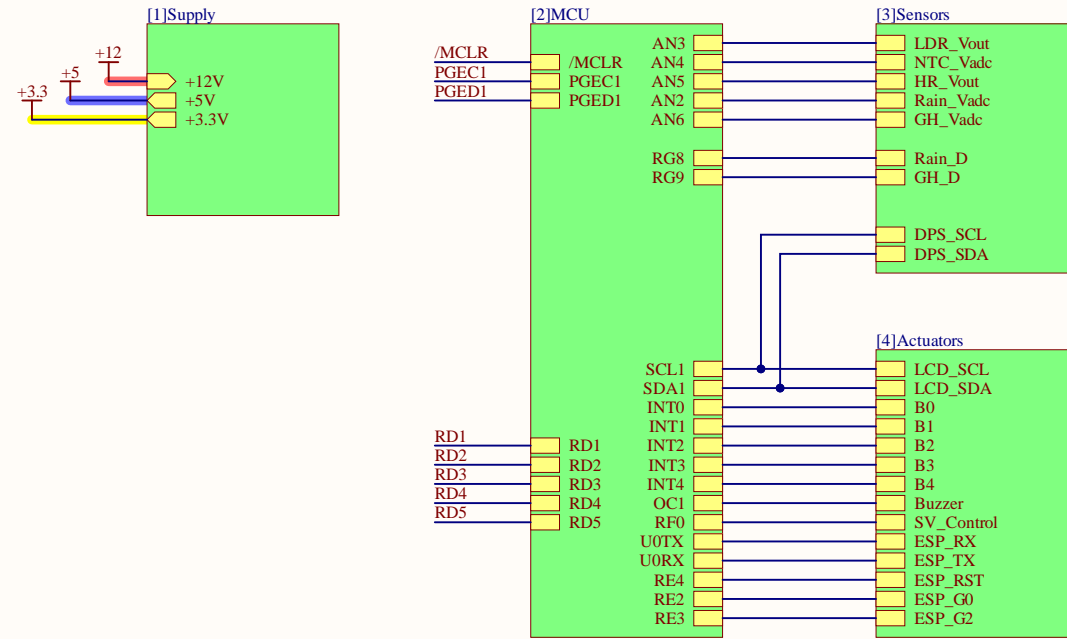
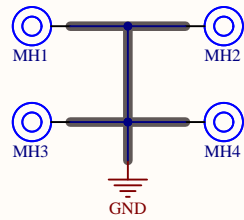


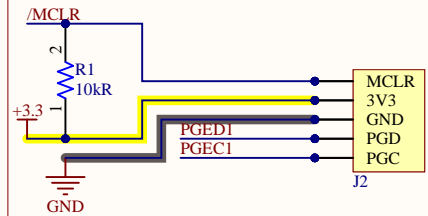
Smart Garden PCB



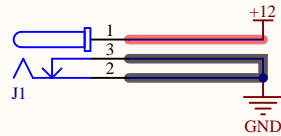
Mounting Holes



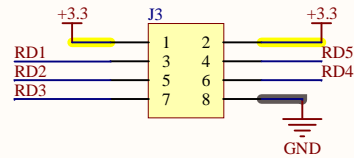
PICKIT4 connector



Supply Connector

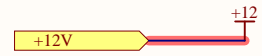


Expansion Connector

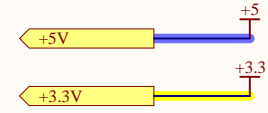


Supply

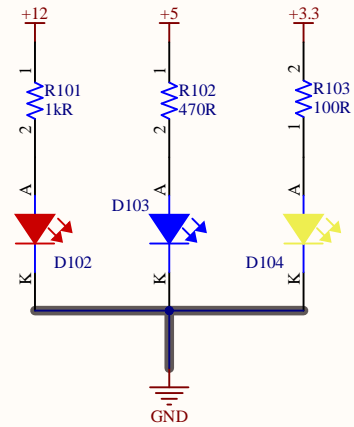
Inputs



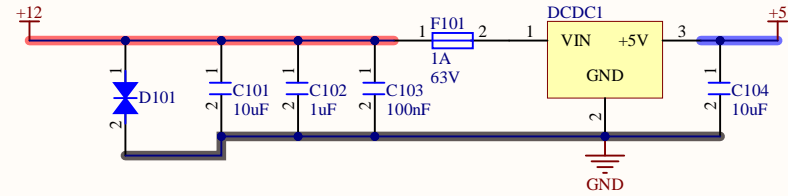
Outputs



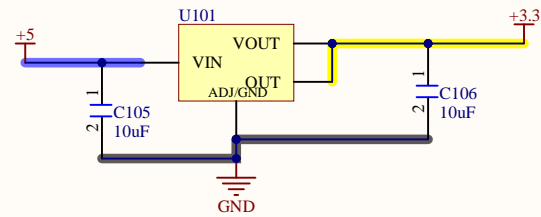
Power LEDs



5V supply



3.3V supply



D

D



D



D

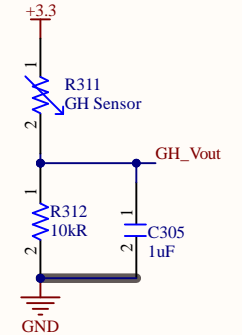
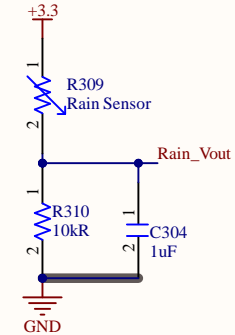
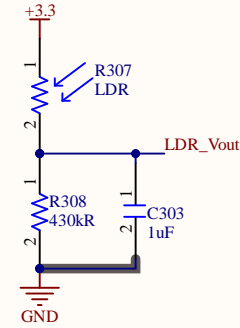
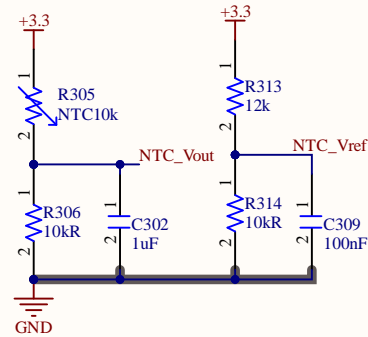
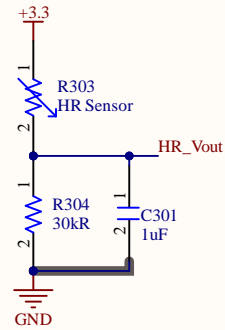


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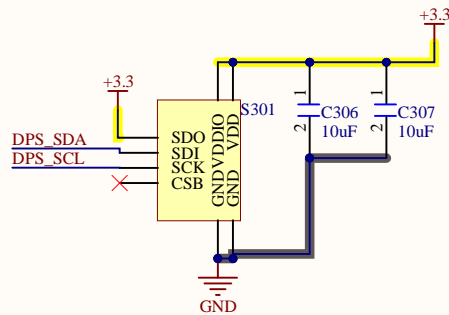


GH sensor

DPS_SDA	DPS_SDA
DPS_SCL	DPS_SCL
LDR_Vout	LDR_Vout
NTC_Vadc	NTC_Vadc
HR_Vout	HR_Vout
Rain_Vadc	Rain_Vout
GH_Vadc	GH_Vout
Rain_D	Rain_D
GH_D	GH_D

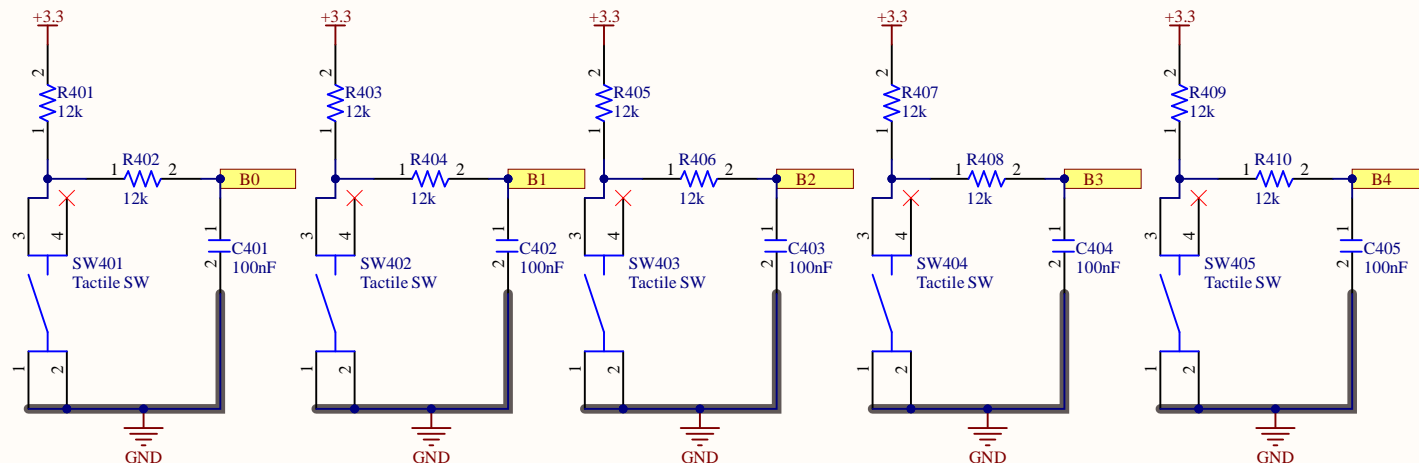


△ Device address is 0x77 if SDO is pulled up and 0x76 if SDO is pulled down to GND

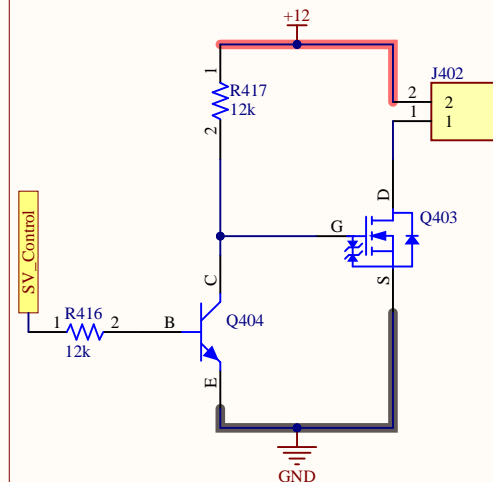


The diagram shows the internal circuit of the sensor module. The U301 IC is a quad op-amp configured with four comparators. The inputs are Vout_VF, NTC_Vref, NTC_Vout, Vref_Rain, Rain_Vout, GH_Vout, and Vref_GH. The outputs are Vout_VF, NTC_Vadc, Rain_D, and GH_D. The circuit includes resistors R315, R316, R317, R318, R319, R320, and capacitors C308 and C309.

User buttons

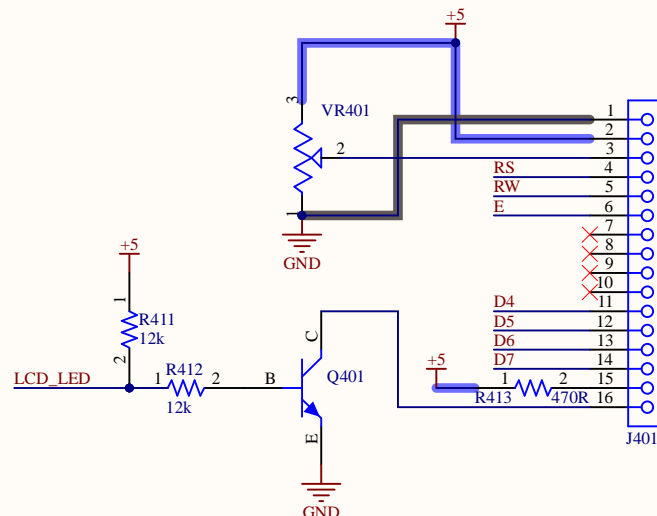
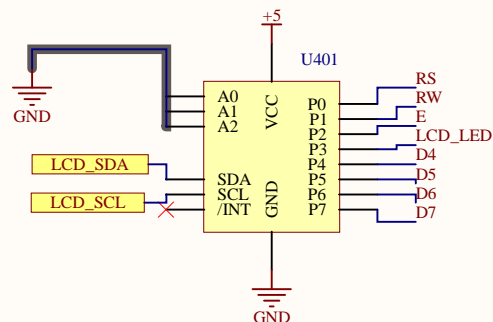


SV control

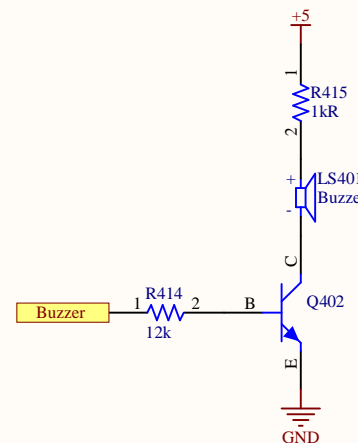


LCD 16x2

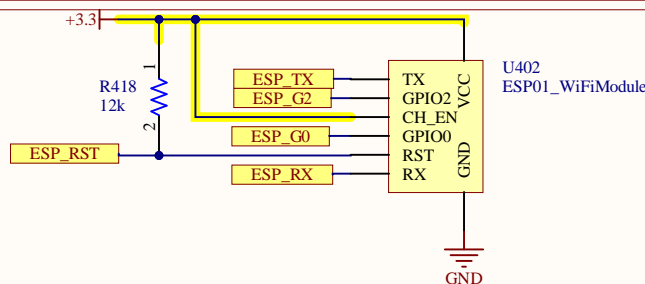
If A2, A1 and A0 are connected to GND read address is 0x71 and write address is 0x70

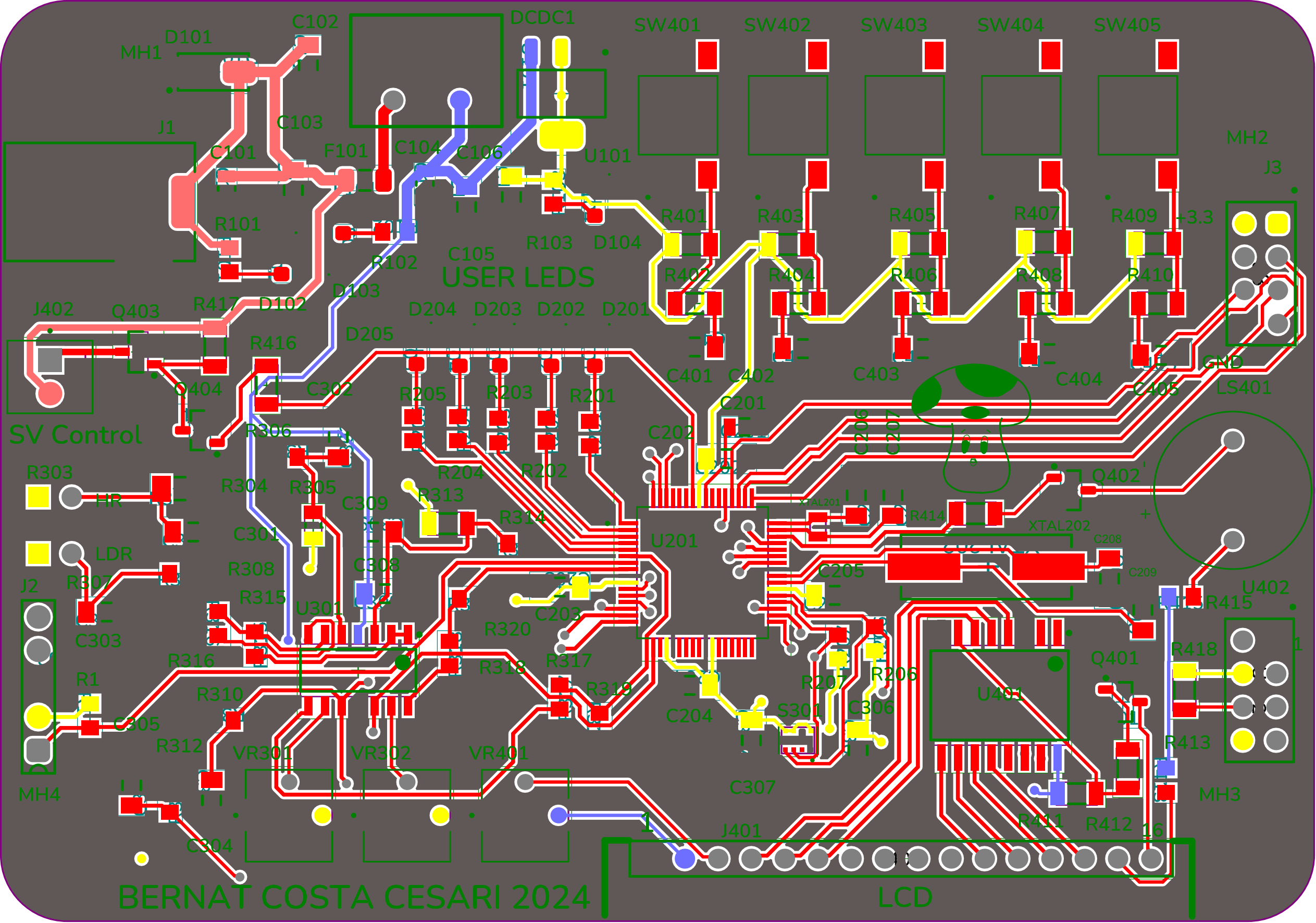


Buzzer



ESP01 WiFi Module





BERNAT COSTA CESARI 2024

LCD

