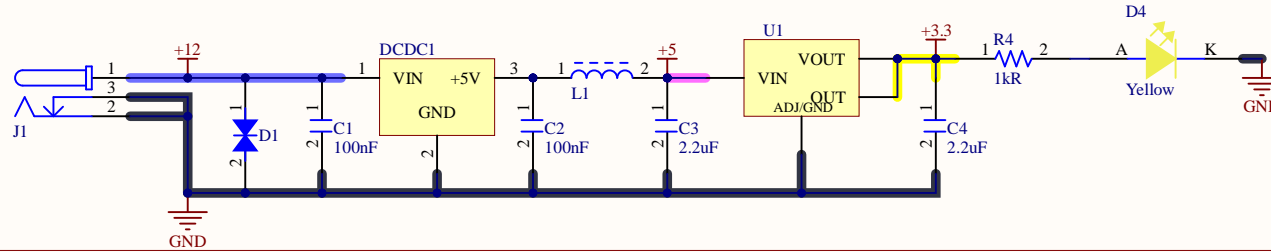
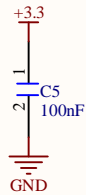


## Supply

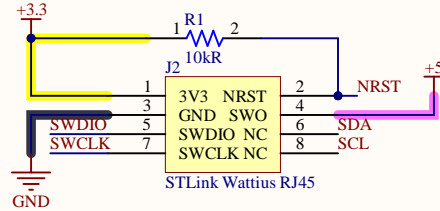


## LCD

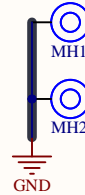
## Decoupling



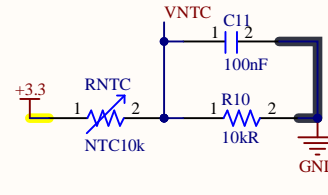
## ST Link connector



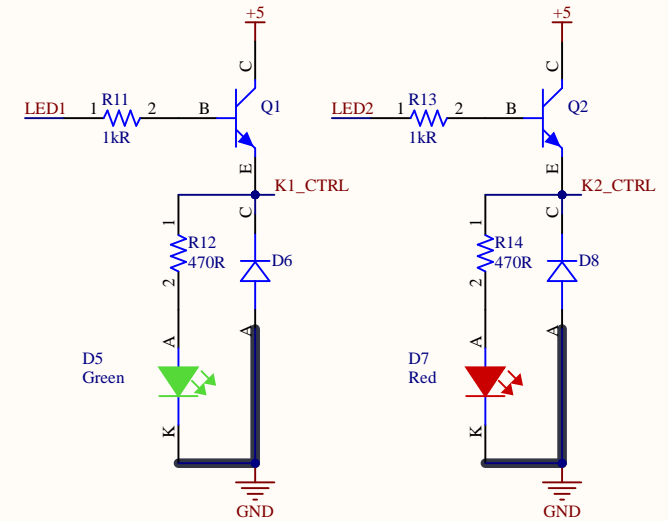
## MH



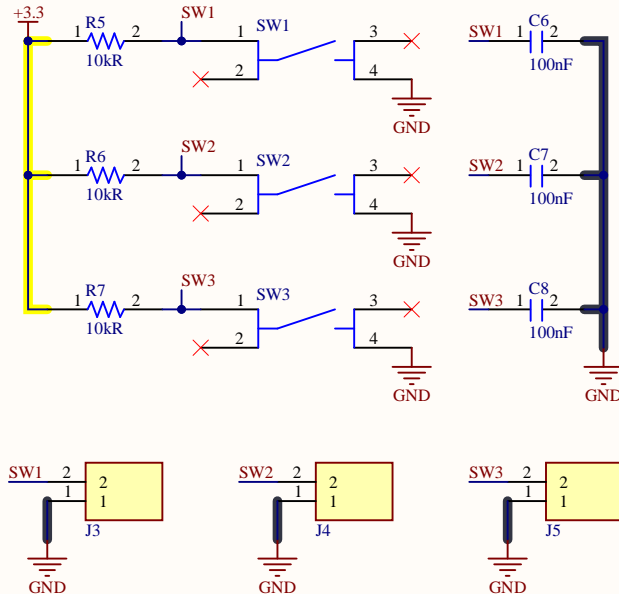
## NTC



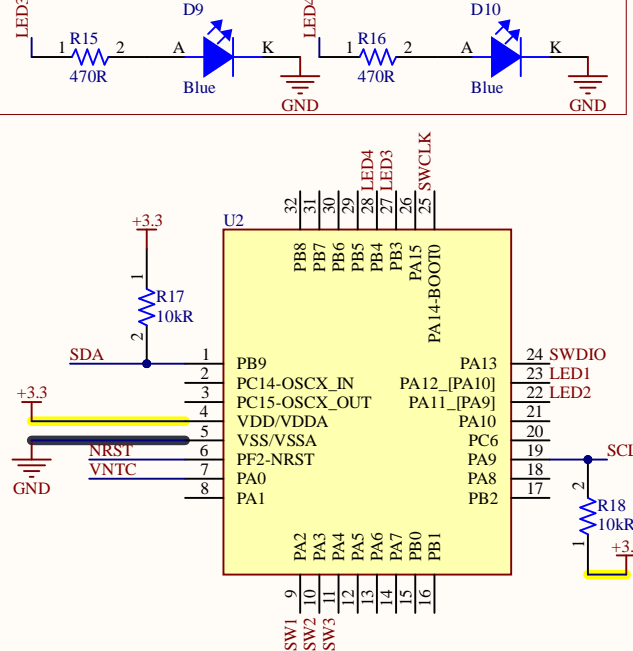
## LEDs




## Switch buttons

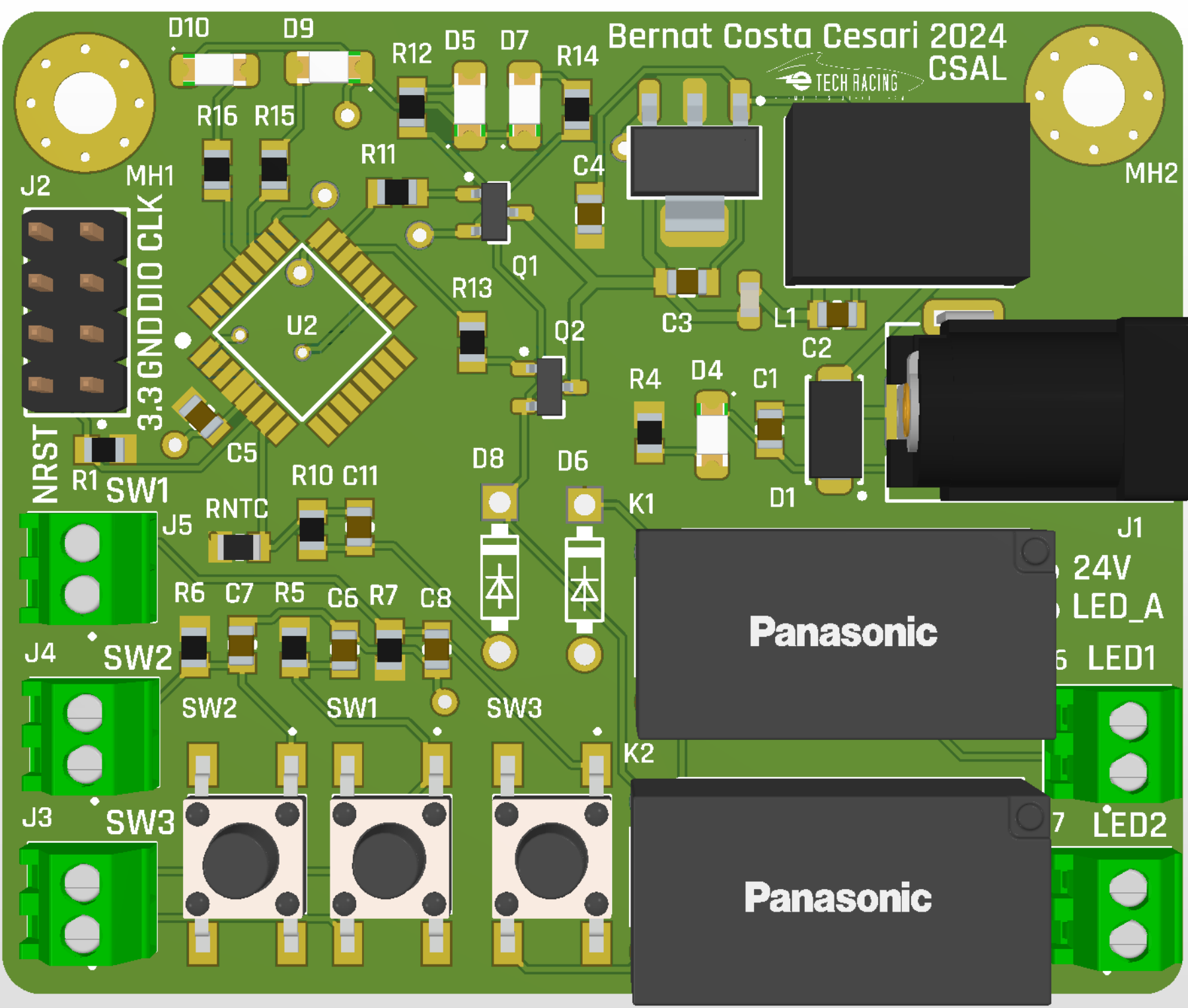


## User LEDs

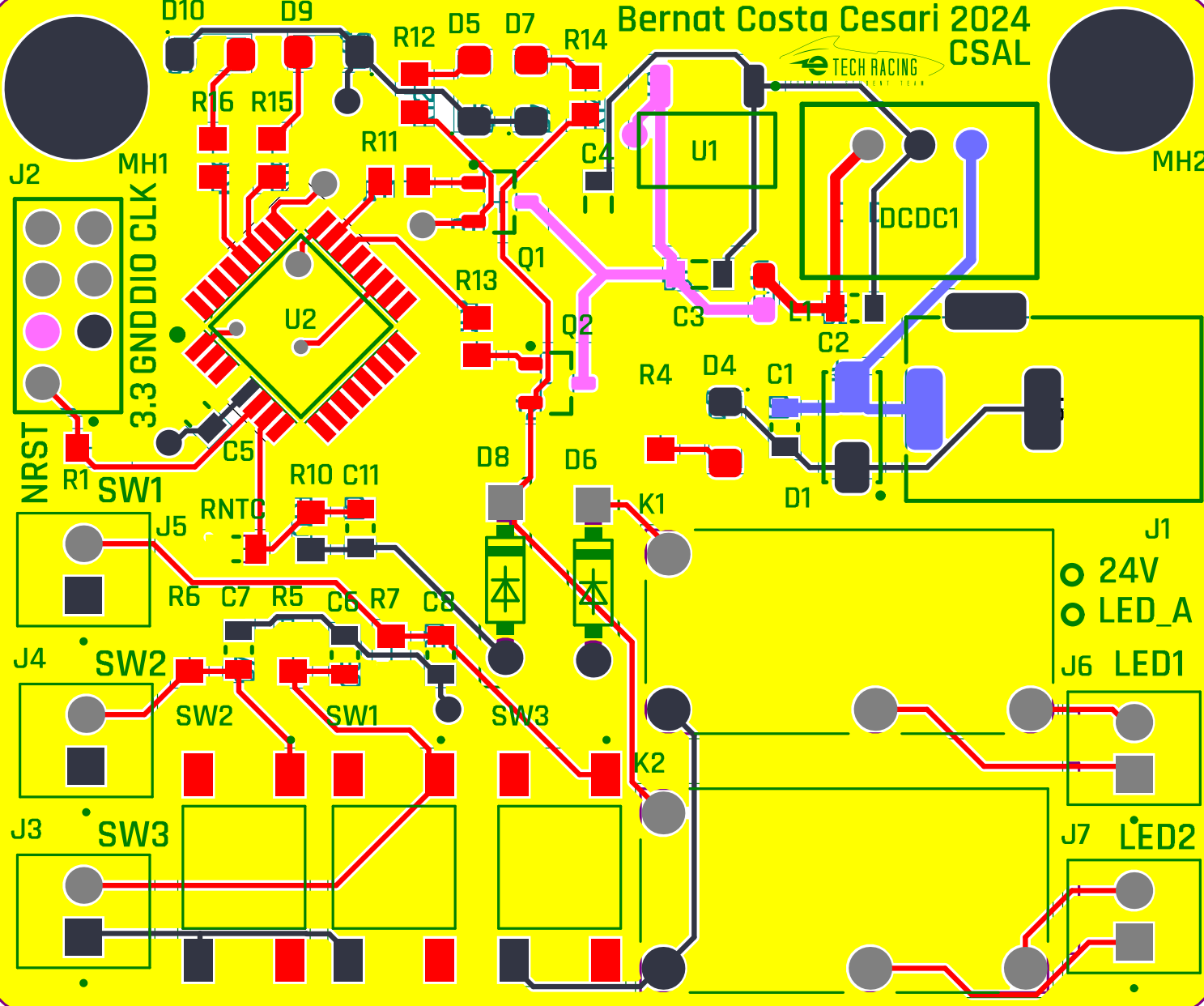


Company: e-Tech Racing		e-techracing.es		
Project: CSAL		Variant: [No Variations]		
Size: -	Page Contents: CSAL.SchDoc			Version: 1.0
				Department: Hardware
Author: Bernat Costa Cesari      bernat.costa.cesari@estudiantat.upc.edu				Sheet 1 of 1
Checked by: Carmen SW				Date: 03/04/2024

Bernat Costa Cesari 2024  
CSAL



# Bernat Costa Cesari 2024 CSAL



J2  
MH1  
3.3V GND IO CLK  
NRST

J4  
SW2

J3  
SW3

D10 D9 R12 D5 D7 R14 R16 R15 R11 R13 Q1 Q2 C4 C3 C2 C1 D4 D6 D8 D1 R4 R10 C11 RNTC R6 C7 R5 C6 R7 C8 SW1 SW2 SW3 K1 K2

U1 U2 DCDC1 LED\_A LED1 LED2 J1 J6 J7

