



DuoModule 01 Evaluation Board

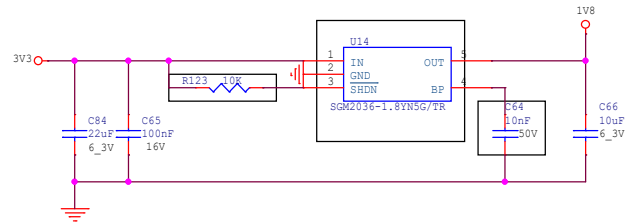
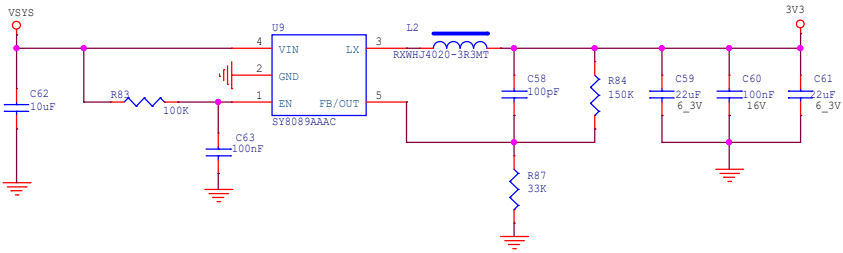
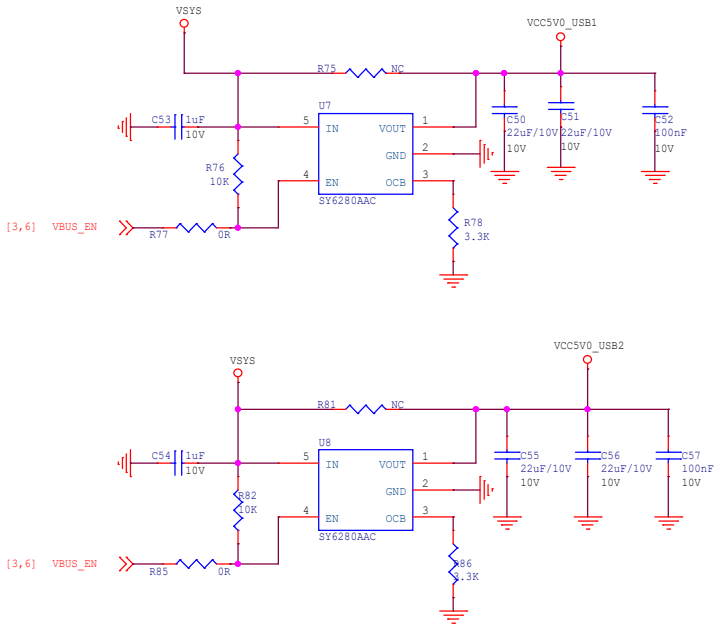
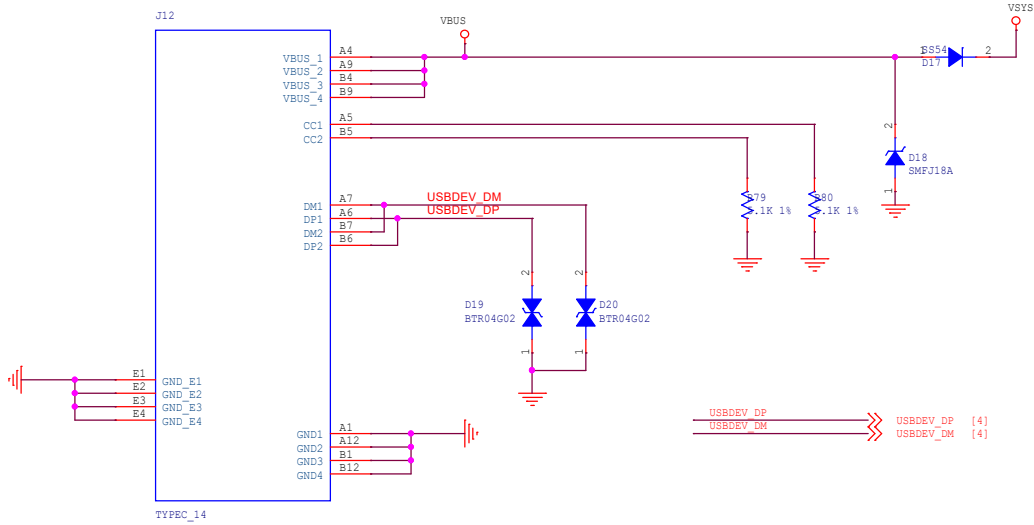
V1.1

schematic

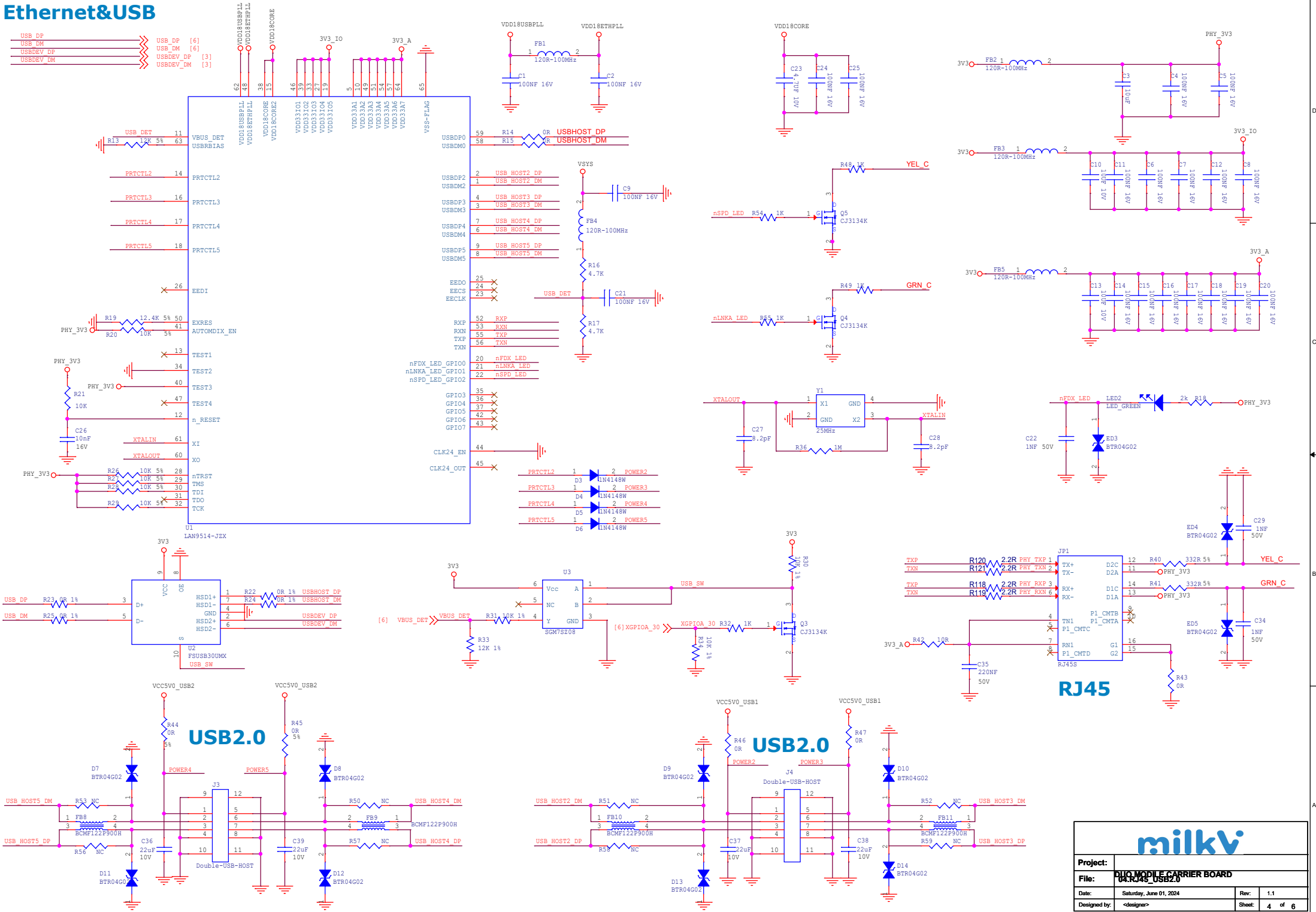
CONTENT

PAGE	TITLE
1	Project Cover
2	Content
3	POWER
4	RJ45&USB2.0
5	LCD&TF
6	STAMP PINS
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	

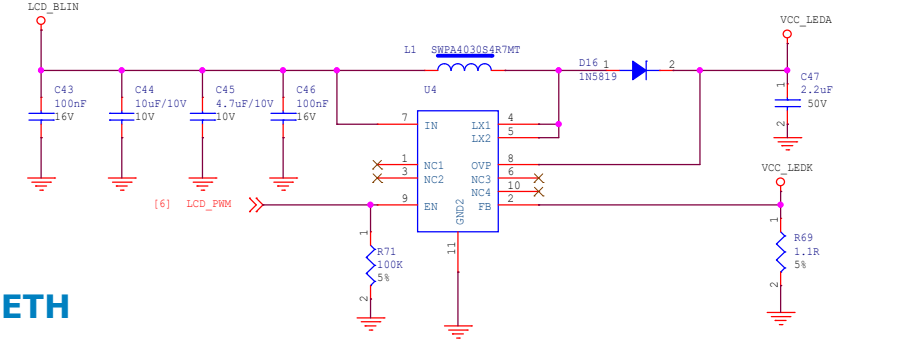
DC 5V IN



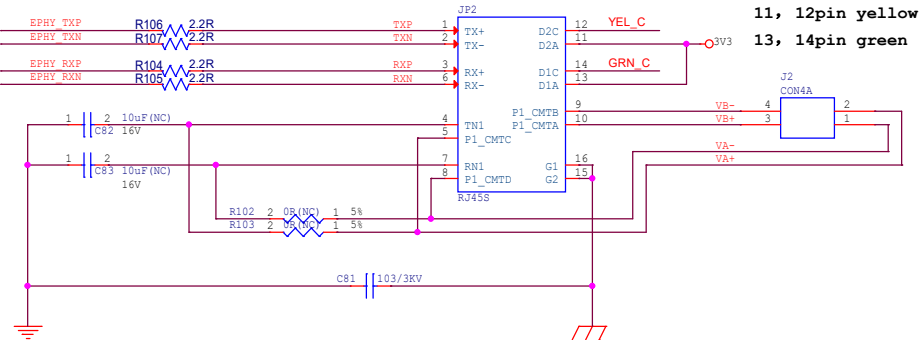
Ethernet&USB



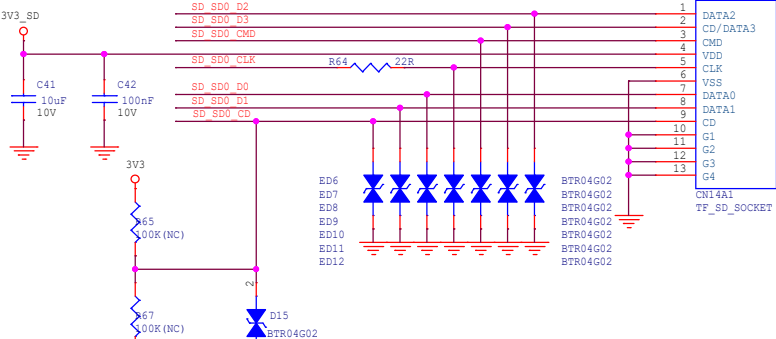
LCD BL



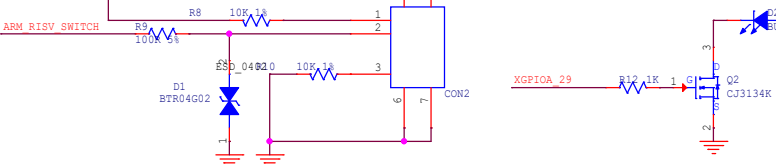
ETH



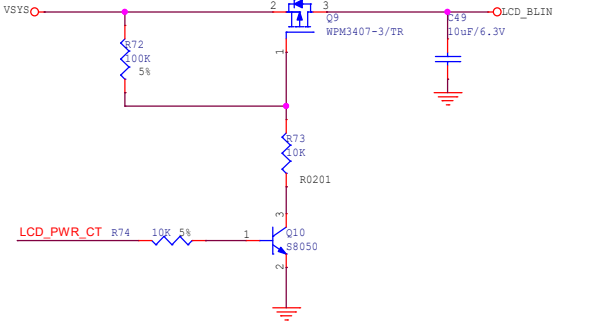
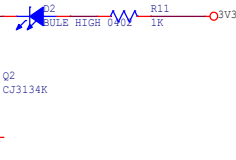
TF Card



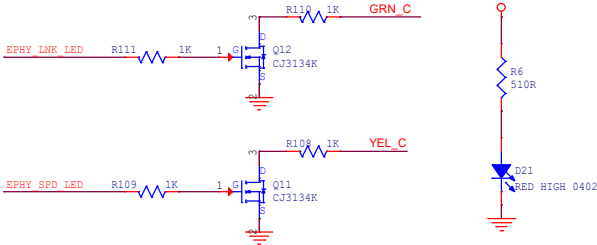
BOOT SW



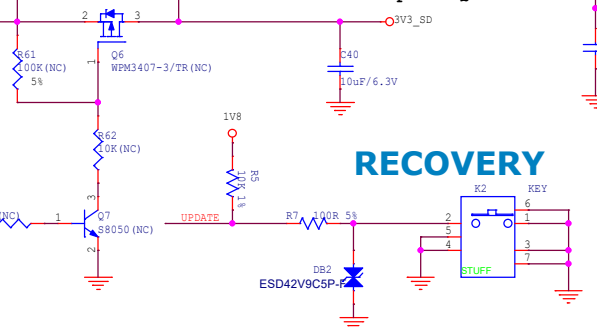
STATE LED



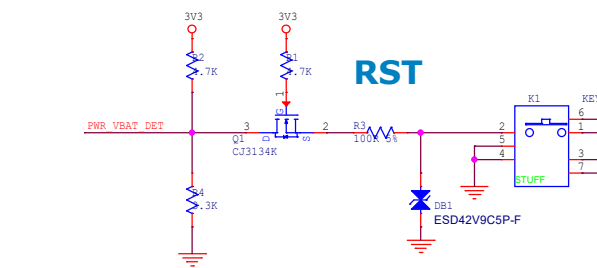
PWR LED



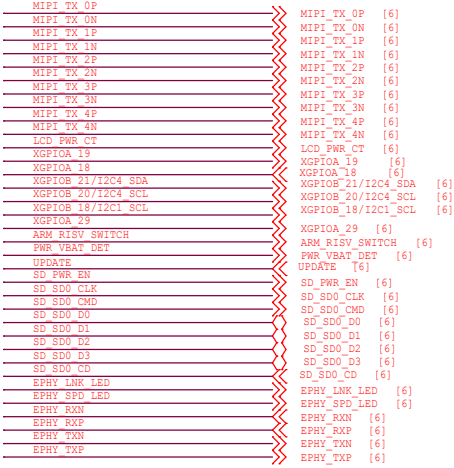
To boot from the SD card, solder R60 and not place Q6



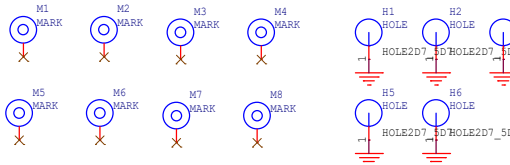
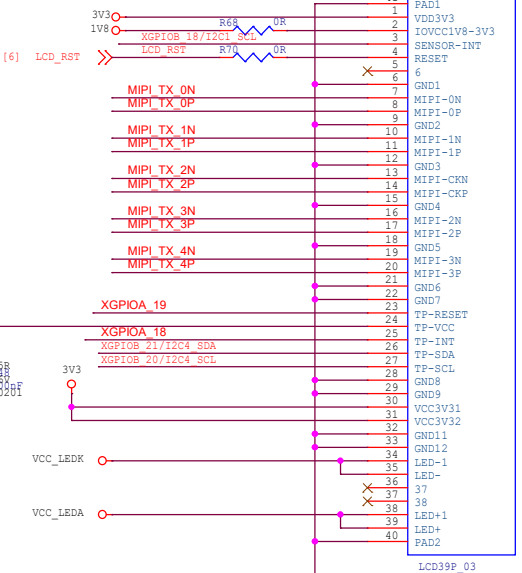
RECOVERY



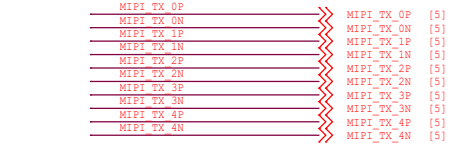
RST



LCD



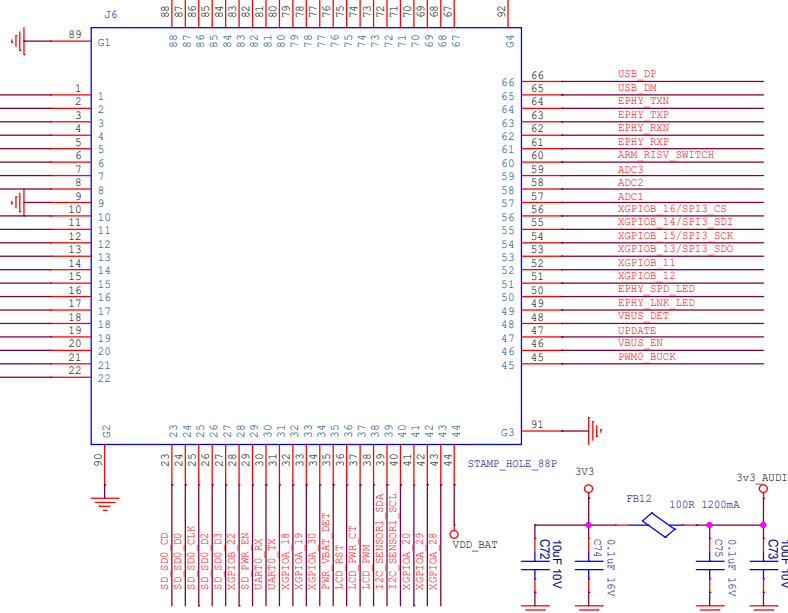
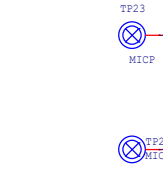
STAMP_PINS



MIC IN



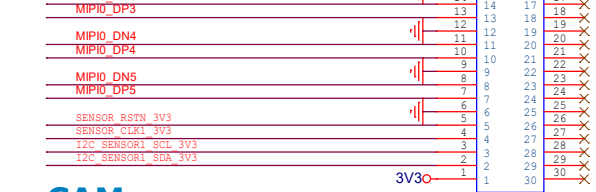
MIC IN



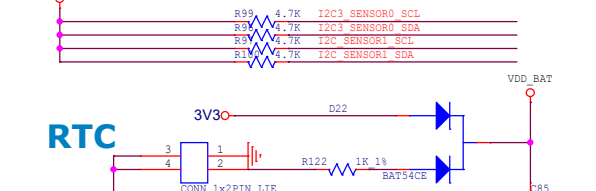
26PIN GPIO



CAM



CAM



ADC

