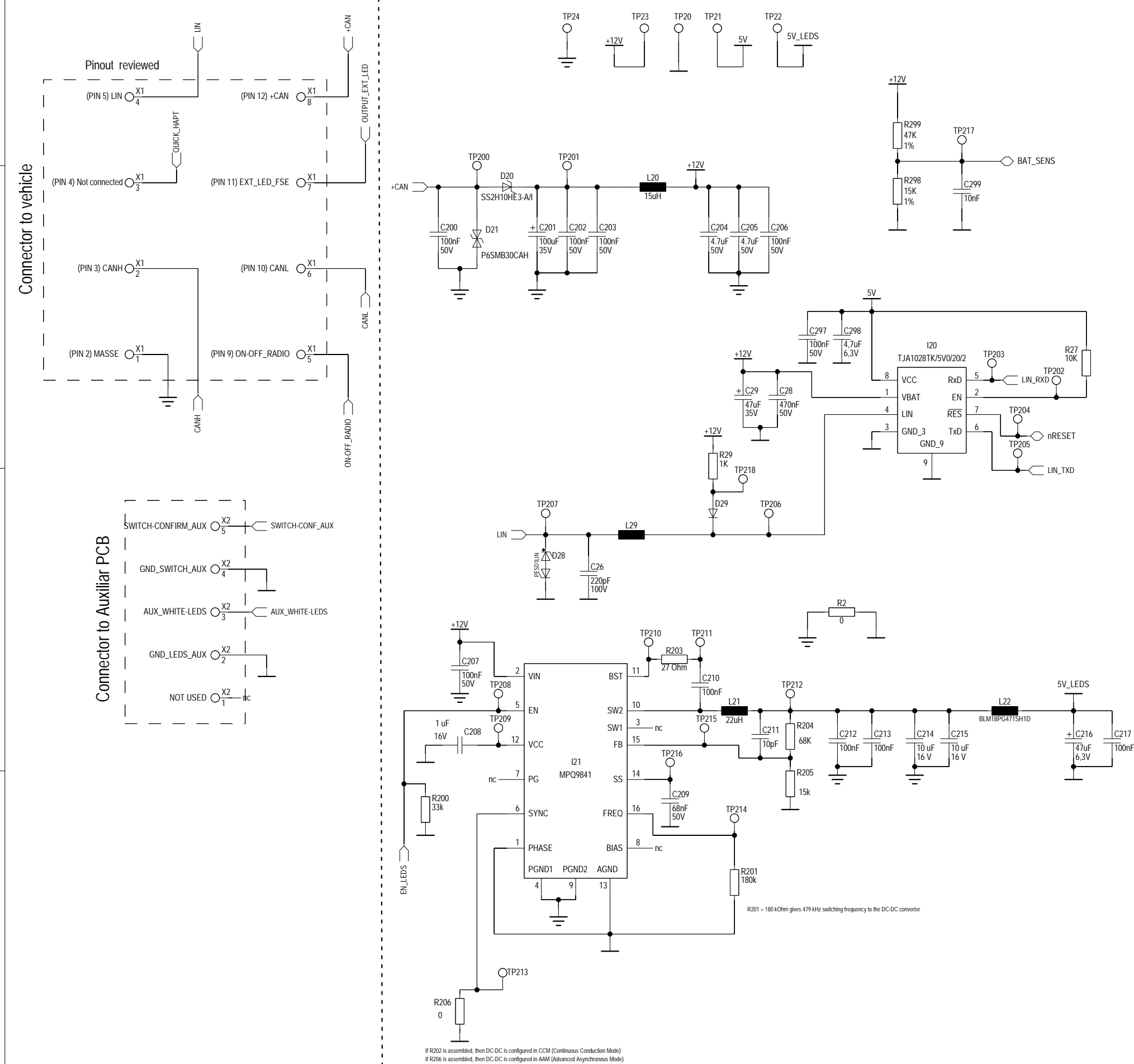
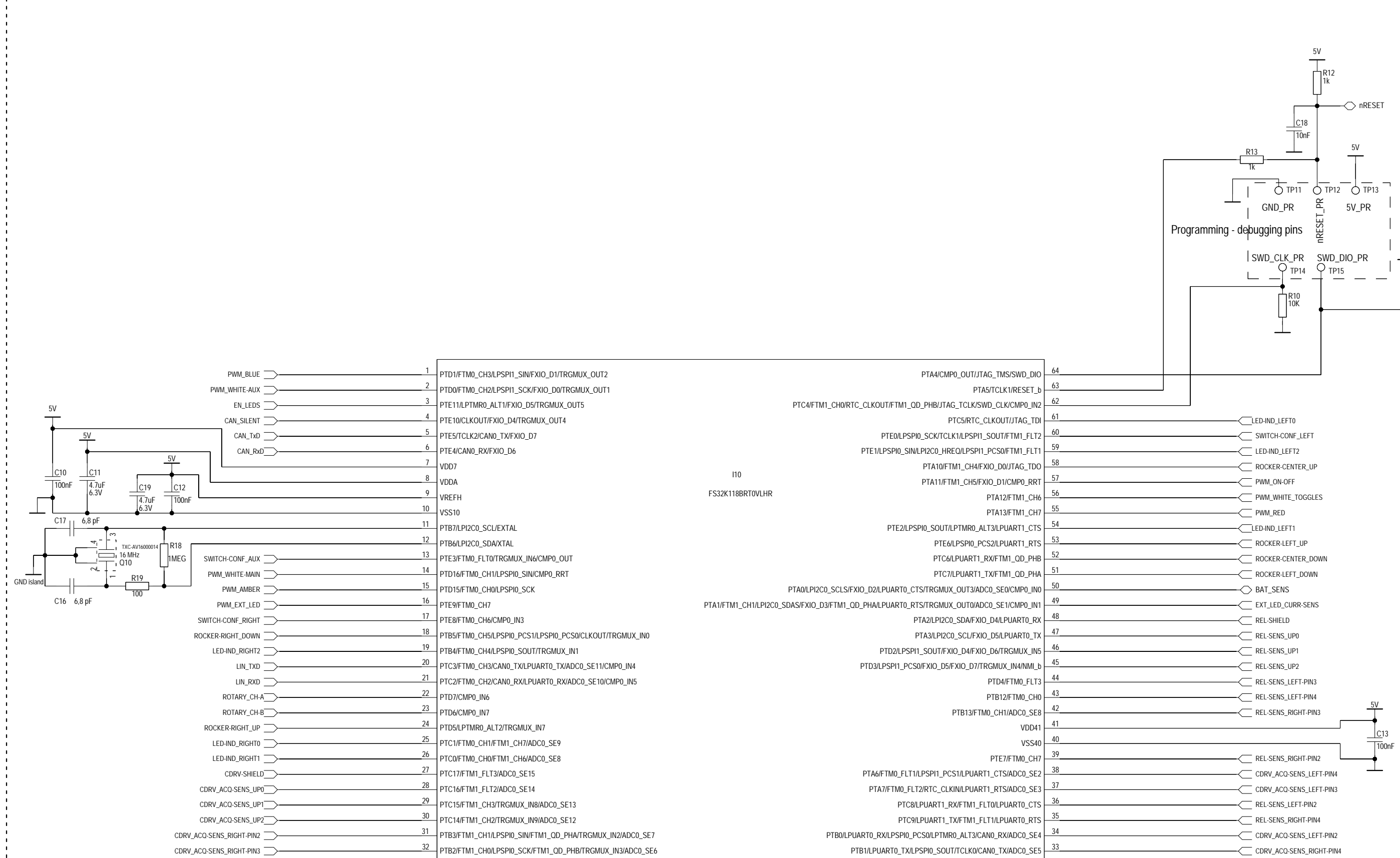


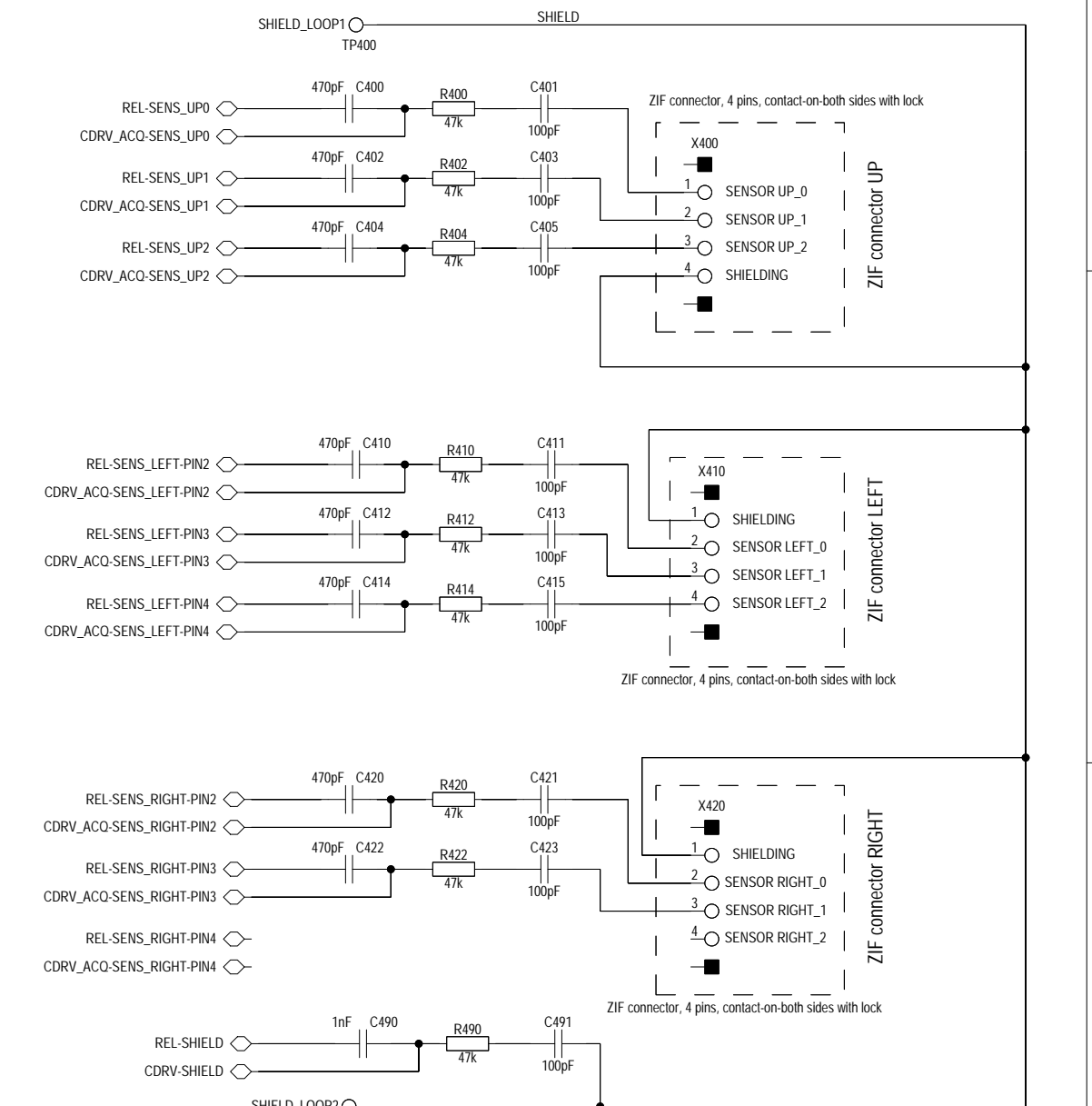
HW2: PROTECTION+SUPPLY+LIN+RESET BLOCK



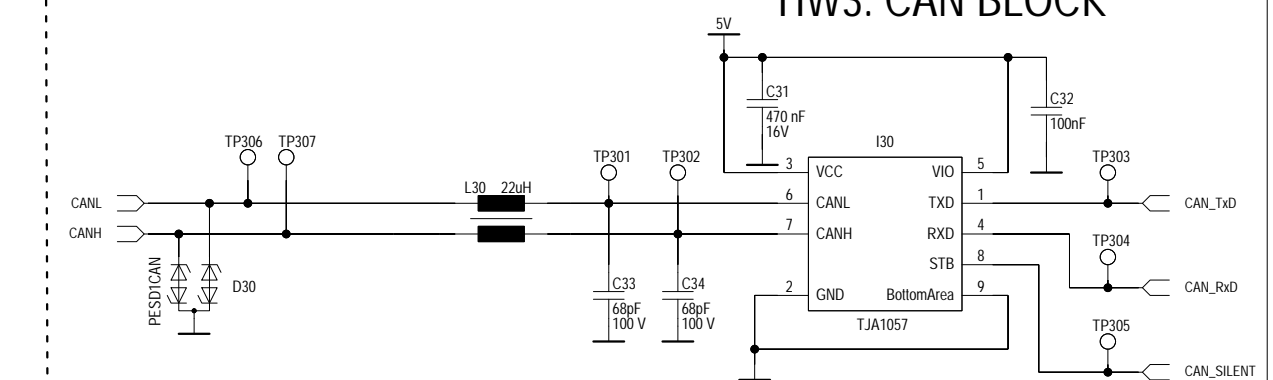
HW1: MCU BLOCK



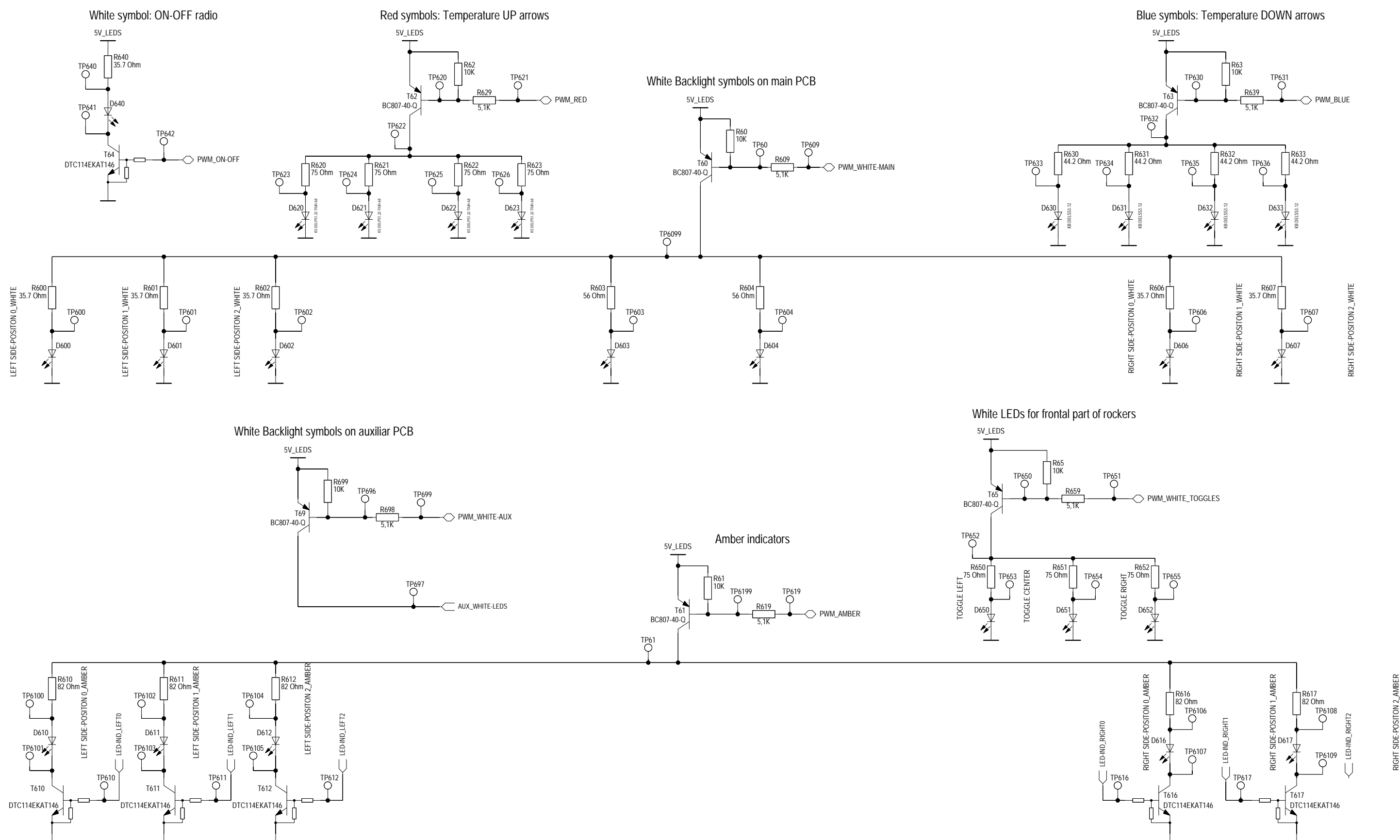
HW4: CAPACITIVE BLOCK



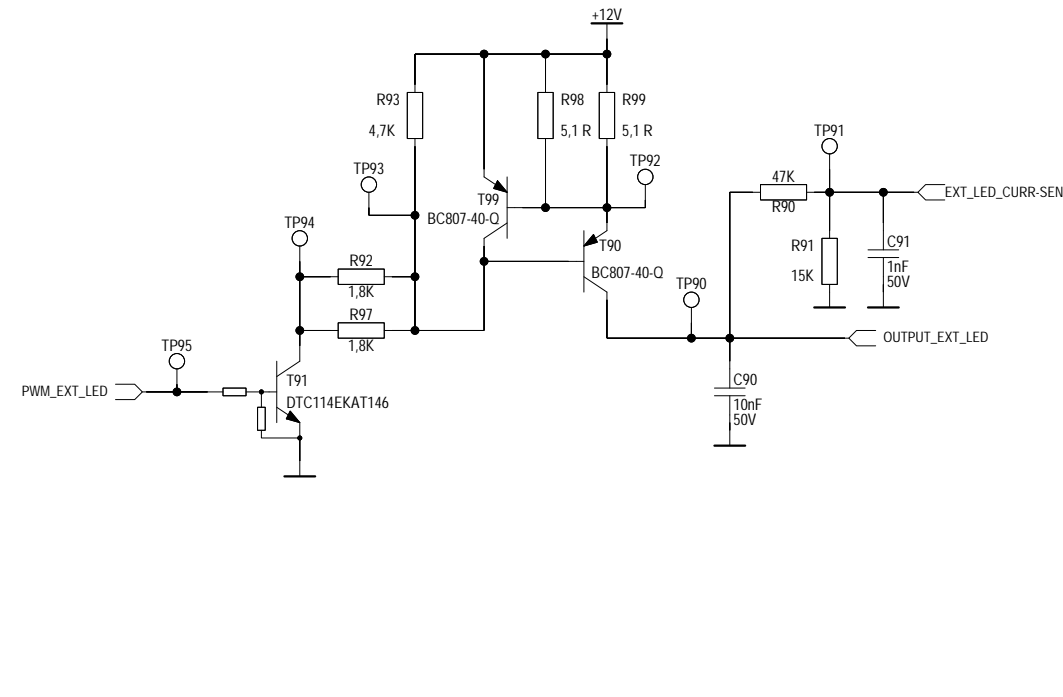
HW3: CAN BLOCK



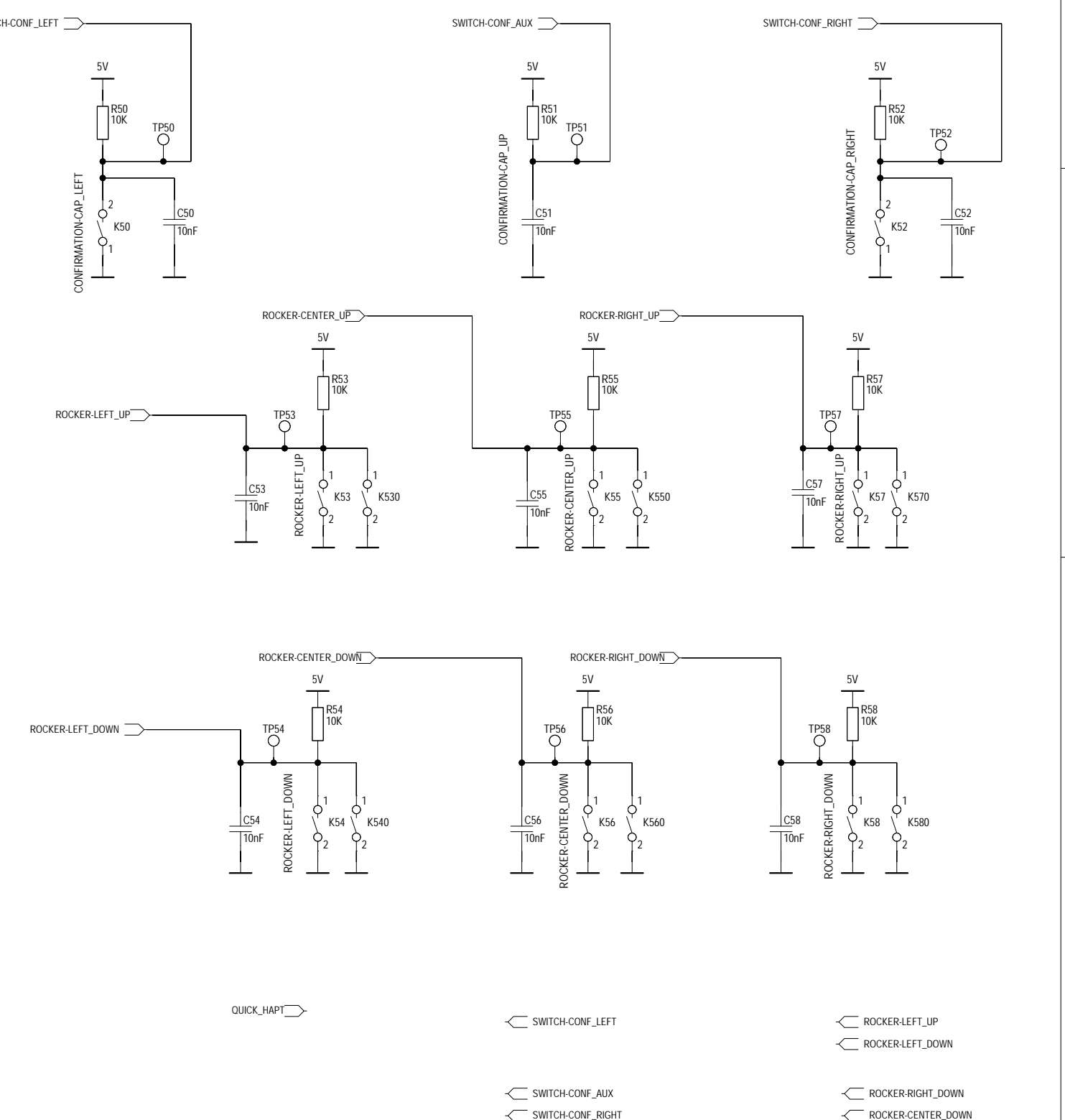
HW6: ILLUMINATION BLOCK



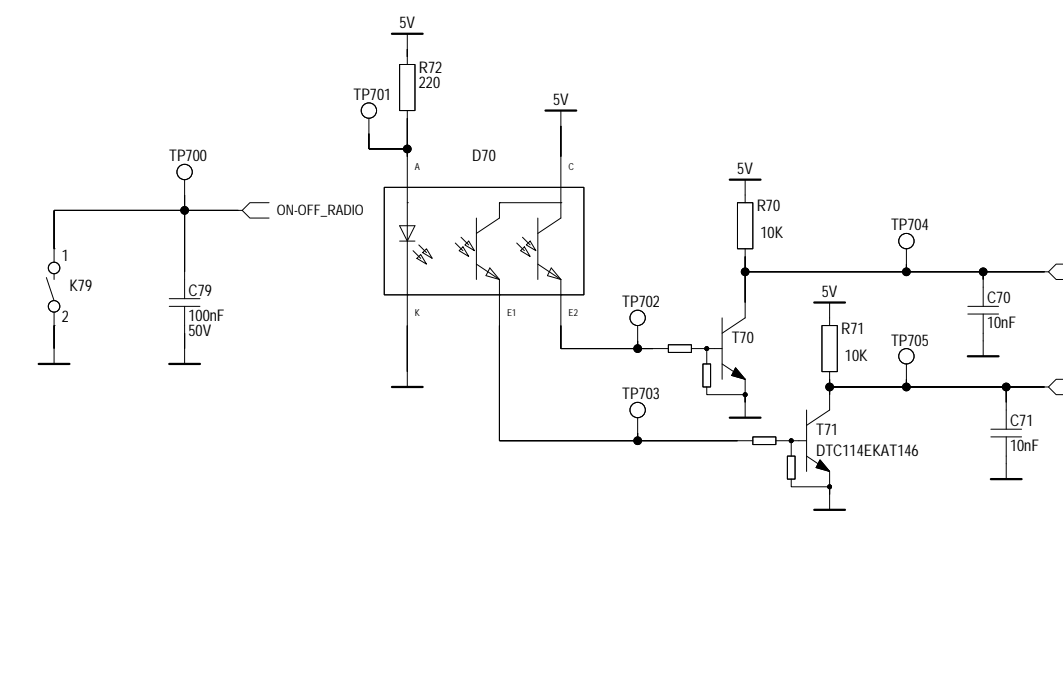
HW9: OUTPUT TO EXTERNAL LED BLOCK



HW5: MECHANICAL SWITCHES BLOCK



HW7: ROTARY / ON-OFF BLOCK



CIS Number		EC date	EC name	EC description					Schedule
C015840		230424	S. Duran	Description of electronic parts that added 8229 previously skipped by mistake. PM of LEDs. Datasheet updated for analyzing with pre-existing PM					
		Principle of independency according to 503015	Doc. day	SI	Date drawn	Project number	Doc. type	Doc. number	Rev. date
				08	24.11.2022	P08520	PCBCIRDI	DOC03086662	0009
				General tolerances	Doc. title				
				DIN ISO 2768 (1)	ICP OV6 Main circuit. PCB single stuffed				
					Various without Heatd Windshield				
								Part number	Rev. date
								12166665	01
								Sheet number	Rev. date
								1	09