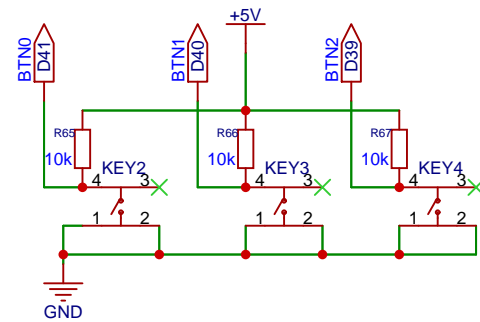
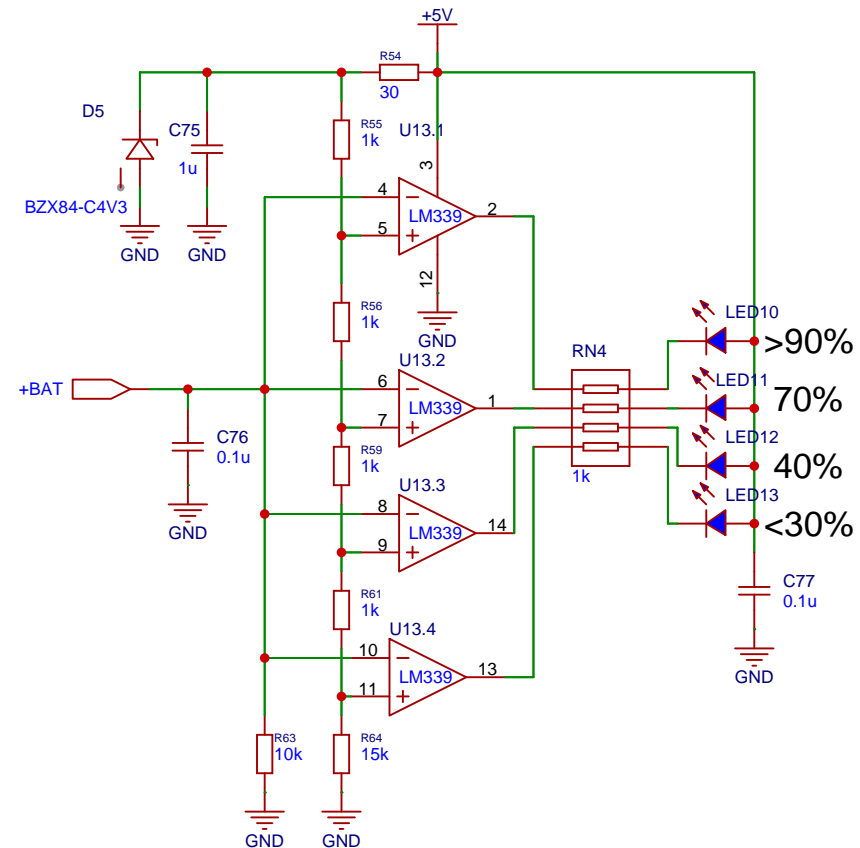


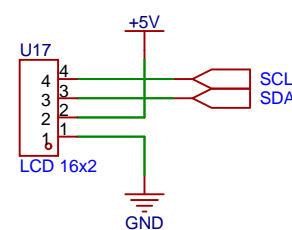
BUTTONS MODULE



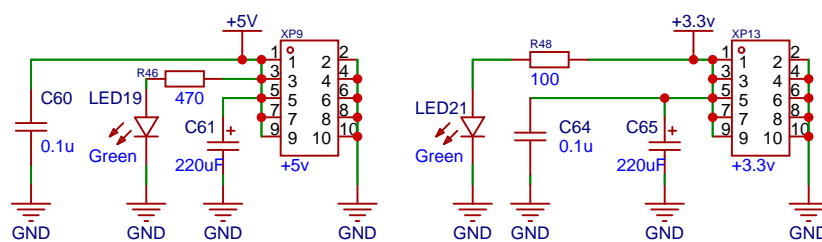
BATTERY LEVEL



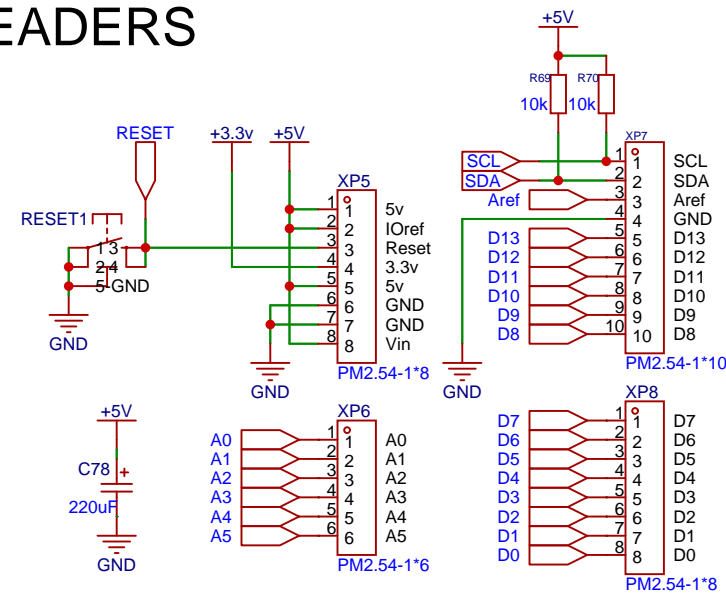
LCD 16x2 I2C



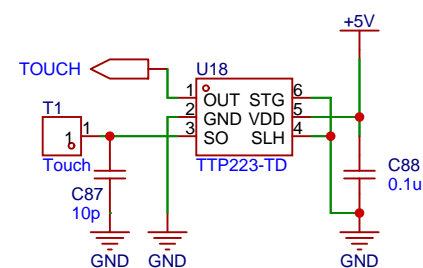
POWER HEADERS



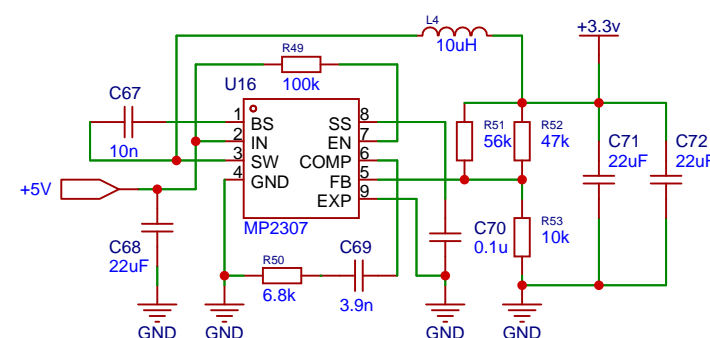
ARDUINO UNO COMPATIBLE HEADERS



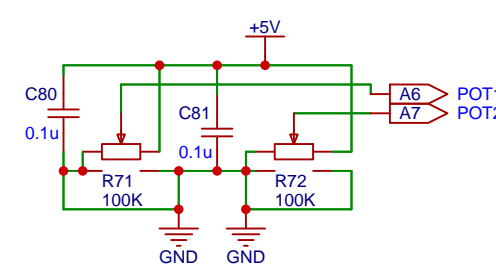
TOUCH SENSOR



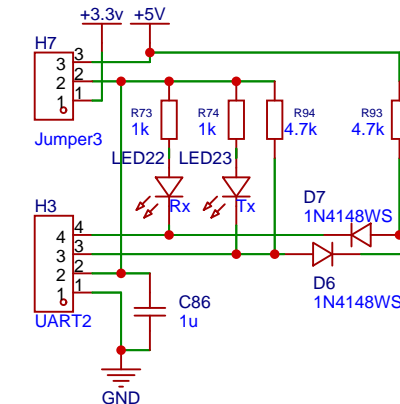
3.3v POWER



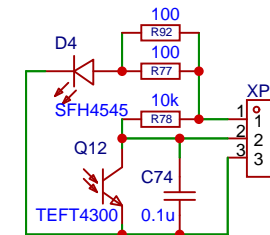
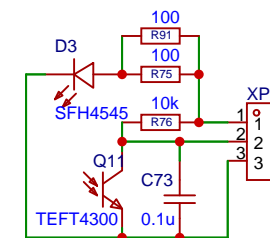
POTENTIOMETERS



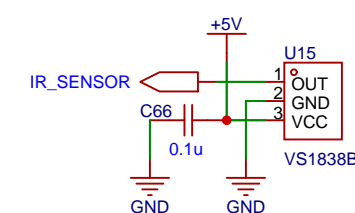
UART 2



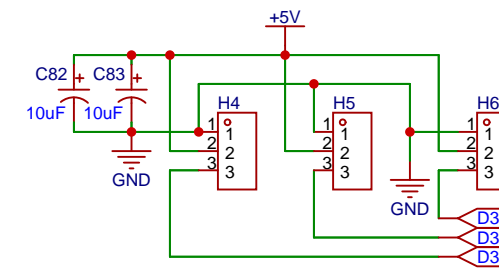
SIDES SENSORS



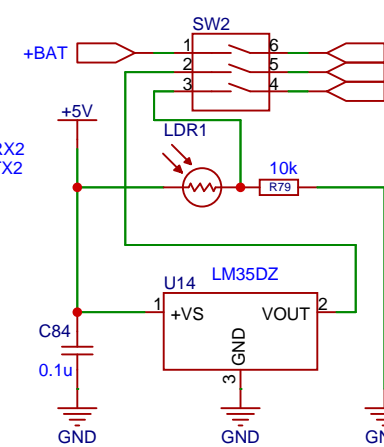
IR SENSOR



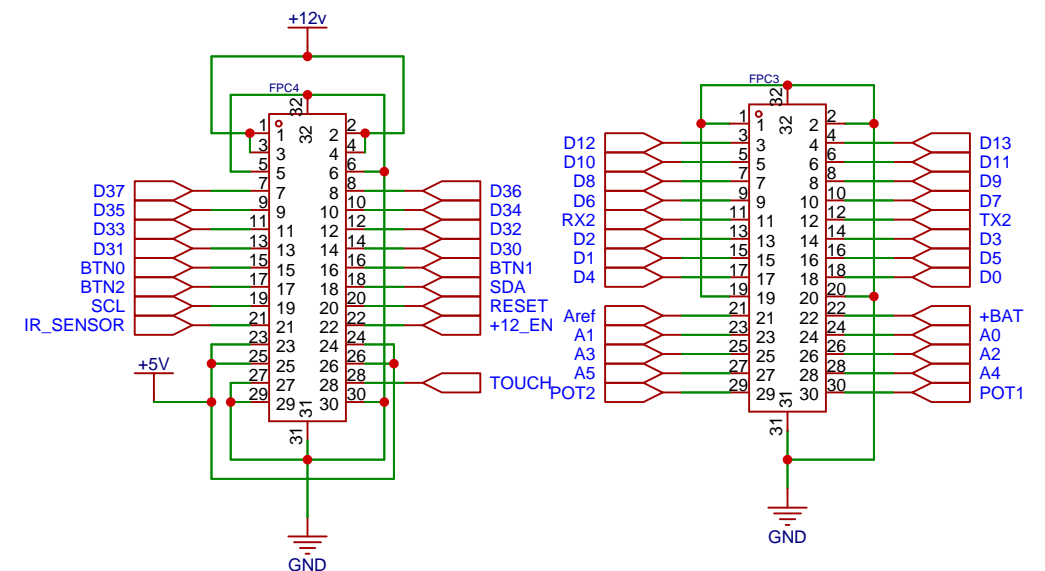
SERVO HEADERS



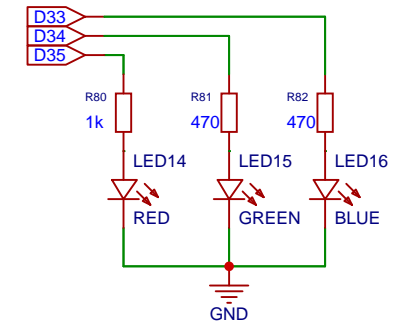
ADDITIONAL PERIPHERAL



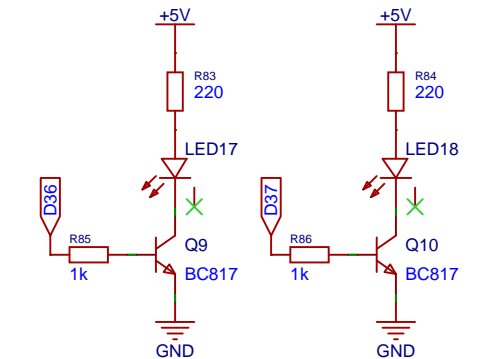
CROSS BOUARDS CONNECTORS




LEDS MODULE



FRONT LIGHTS



Schematic	Top			Update Date	2025-05-27
				Create Date	2024-05-17
Page	P1			Part Number	JLCPCB-002
Drawn	EasyEDA	Rony robocar			
Reviewed	EasyEDA				
		VER	SIZE	PAGE	1 OF 1
 EasyEDA		V0.1	A4	EasyEDA.com	