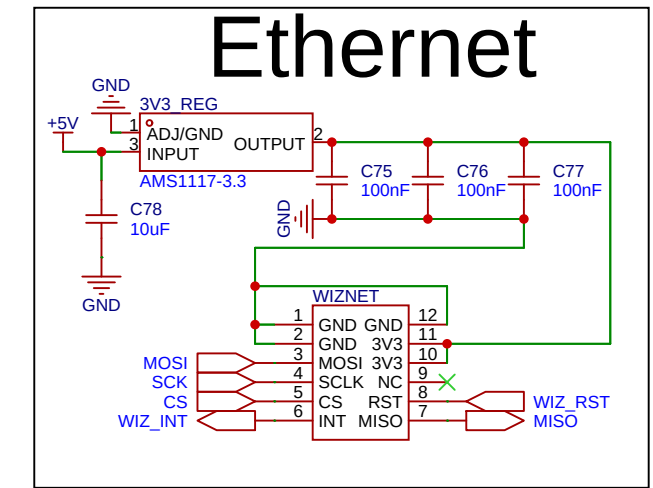
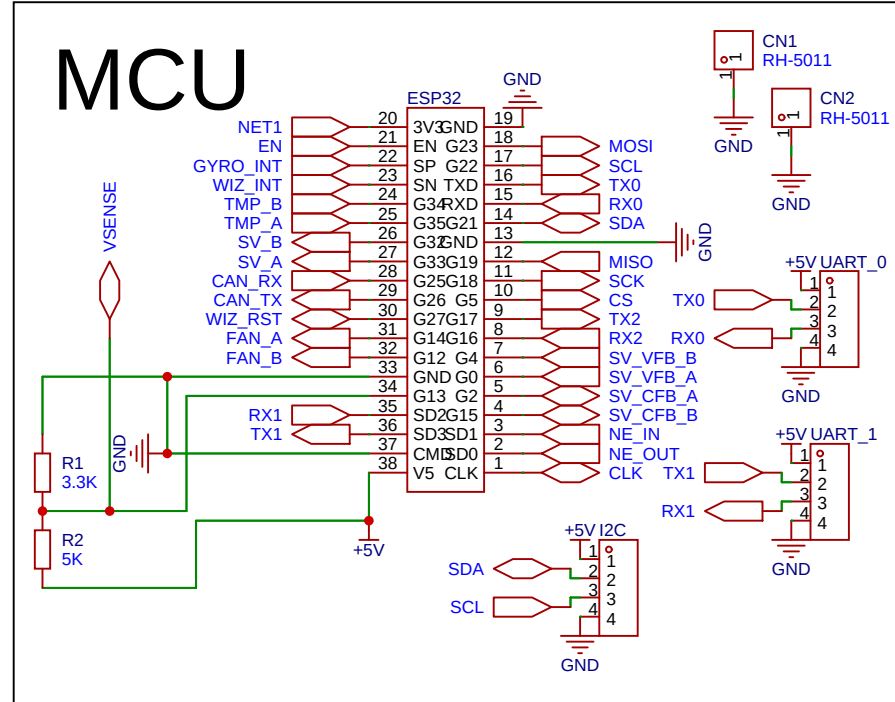


The schematic diagram illustrates the LED driver circuit. It features a +5V input connected to a network of capacitors (C69, C70, C71, C72, C73, C74) and a BUCK converter. The BUCK converter's output (+OUT-) drives two LEDs (LED1, LED2) through current-limiting resistors R9 (10K) and R10 (10K). Ground connections are labeled EGND and GND.

[illegible]

Neo-pixel

Gyroskop

The diagram shows a CAN transceiver (CAN TR) connected to a microcontroller. The microcontroller pins CAN_TX and CAN_RX are connected to the transceiver's TX and RX pins. The transceiver's VCC pin is connected to +5V and its GND pin is connected to GND. The transceiver's CANH and CANL pins are connected to the CAN bus lines.

Schematic	Schematic1			Create at	2025-10-06
				Update at	2026-03-08
Board	Board1			Page	main
Drawn		rocker_interface			
Reviewed					
		Version	Size	Page 1 Total 1	
		V1.0	A4	EasyEDA.com	