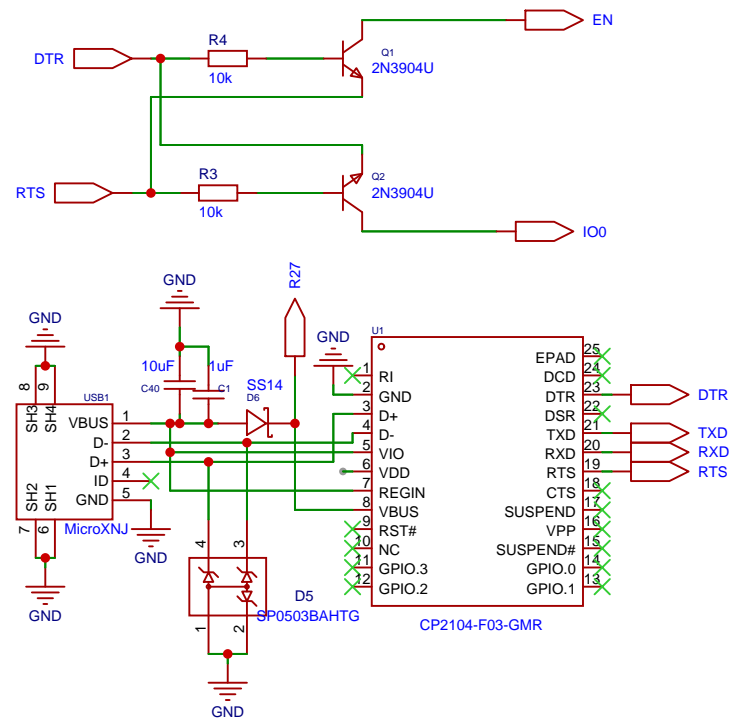
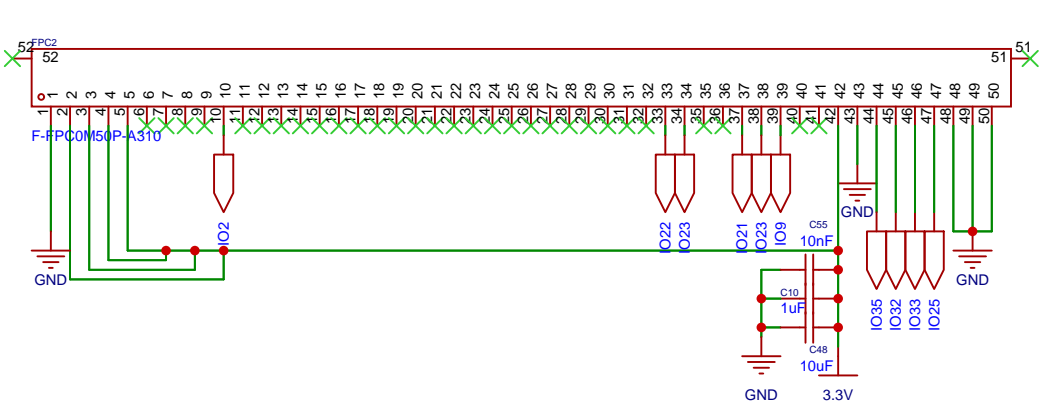


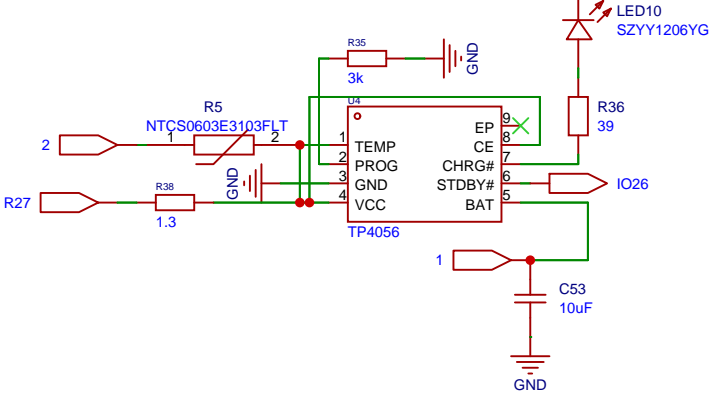
USB-ESP32



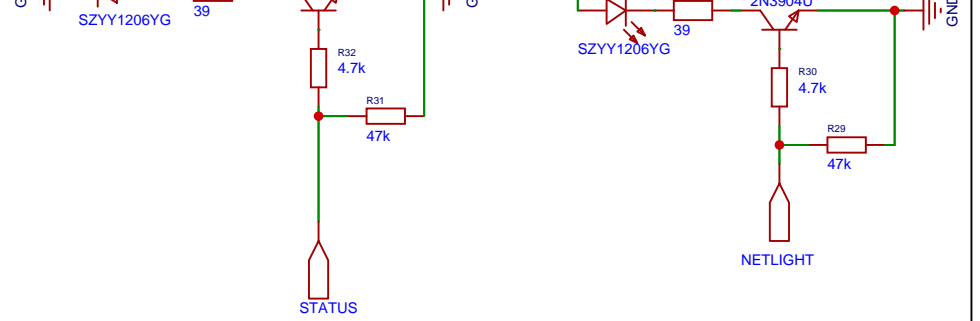
SCREEN PINS



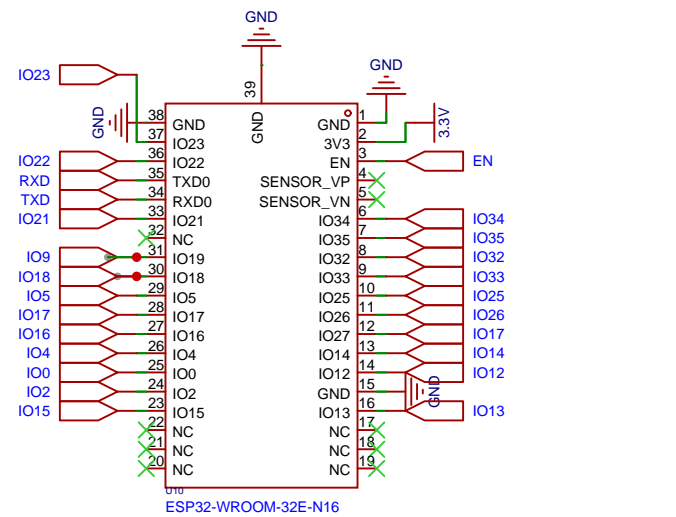
BATTERY MANAGEMENT



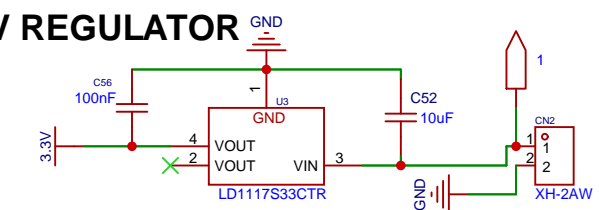
STATUS LEDS



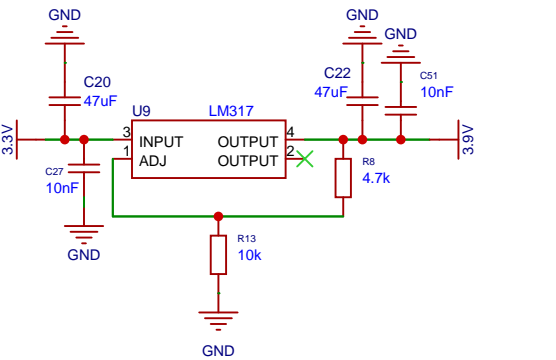
ESP32



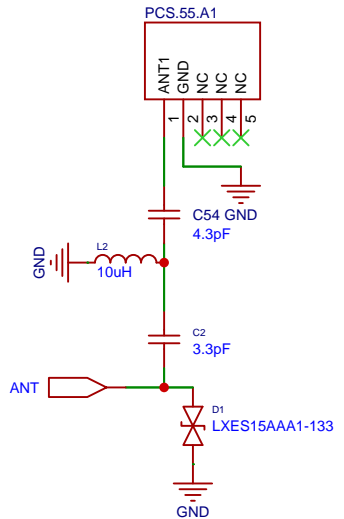
5V-3.3V REGULATOR



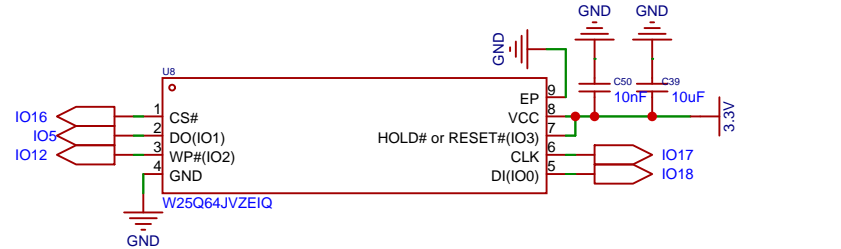
3.3V-3.9V REGULATOR



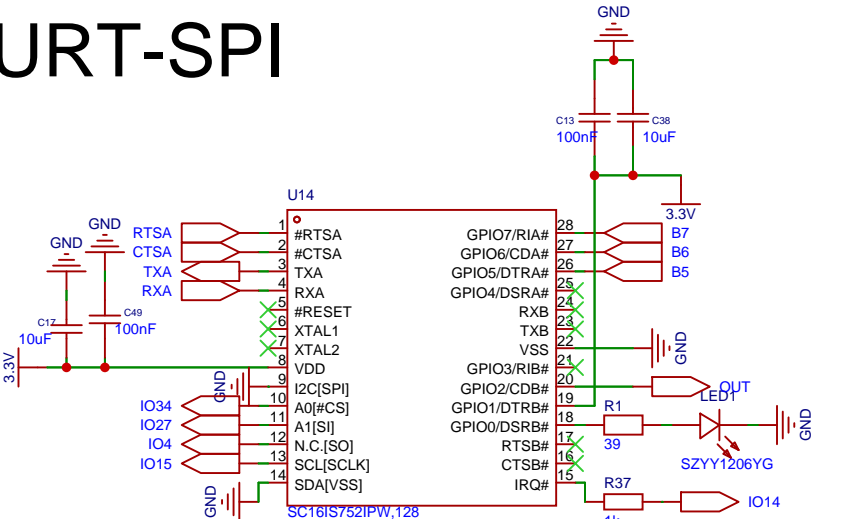
ANTENNA



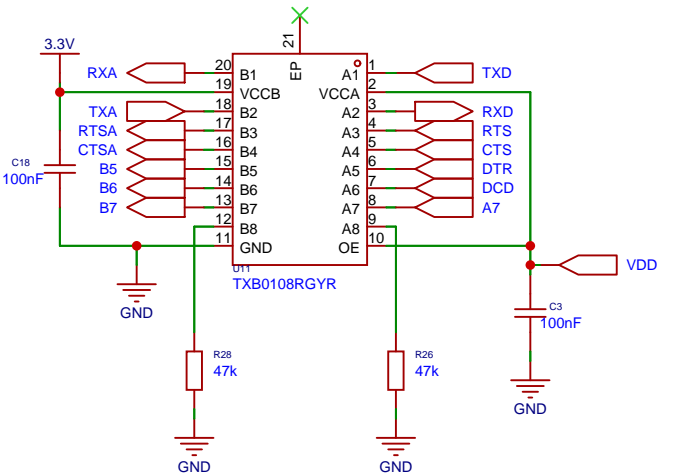
MEMORY



URT-SPI

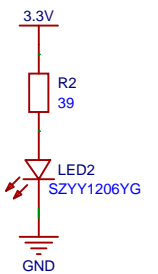


VOLTAGE-TRANSLATOR

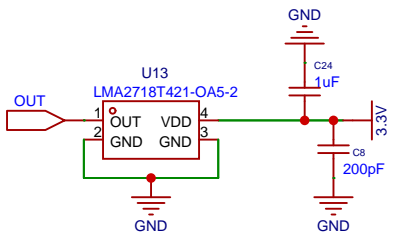


LED

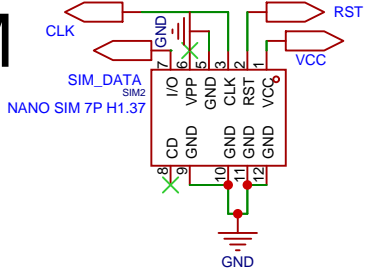
POWER INDICATOR



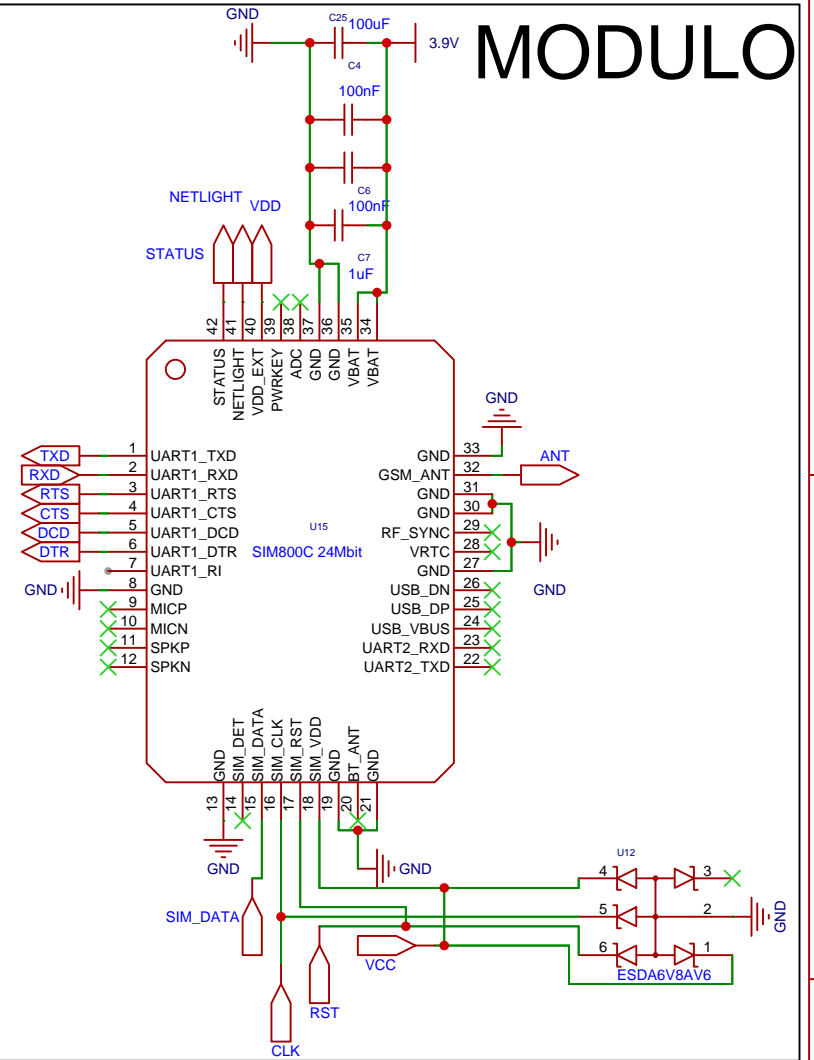
MICROPHONE




SIM



MODULO



Schematic	Schematic2			Update Date	2025-09-13
				Create Date	2025-09-13
Page	P1_1			Part Number	JLCPCB-002
Drawn	EasyEDA Pro	ESP32 Smartwatch			
Reviewed	EasyEDA Pro				
		VER	SIZE	PAGE	1 OF 2
		V0.1	A4	EasyEDA.com	