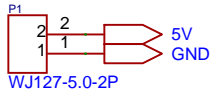
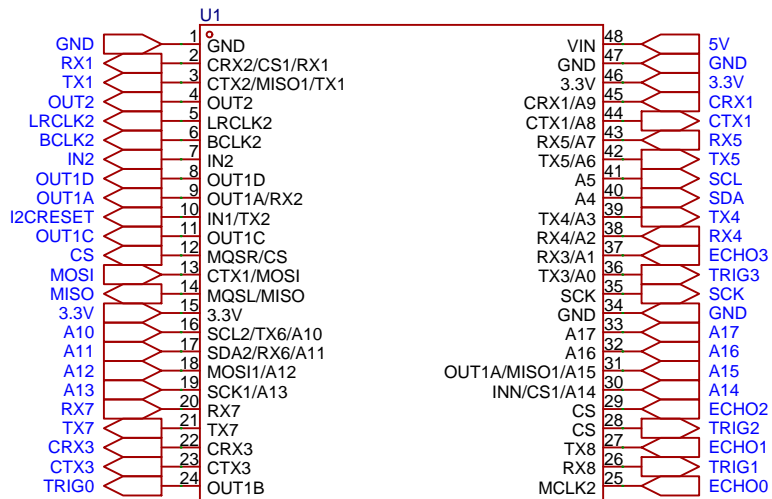


Footprint Footprint Footprint Footprint

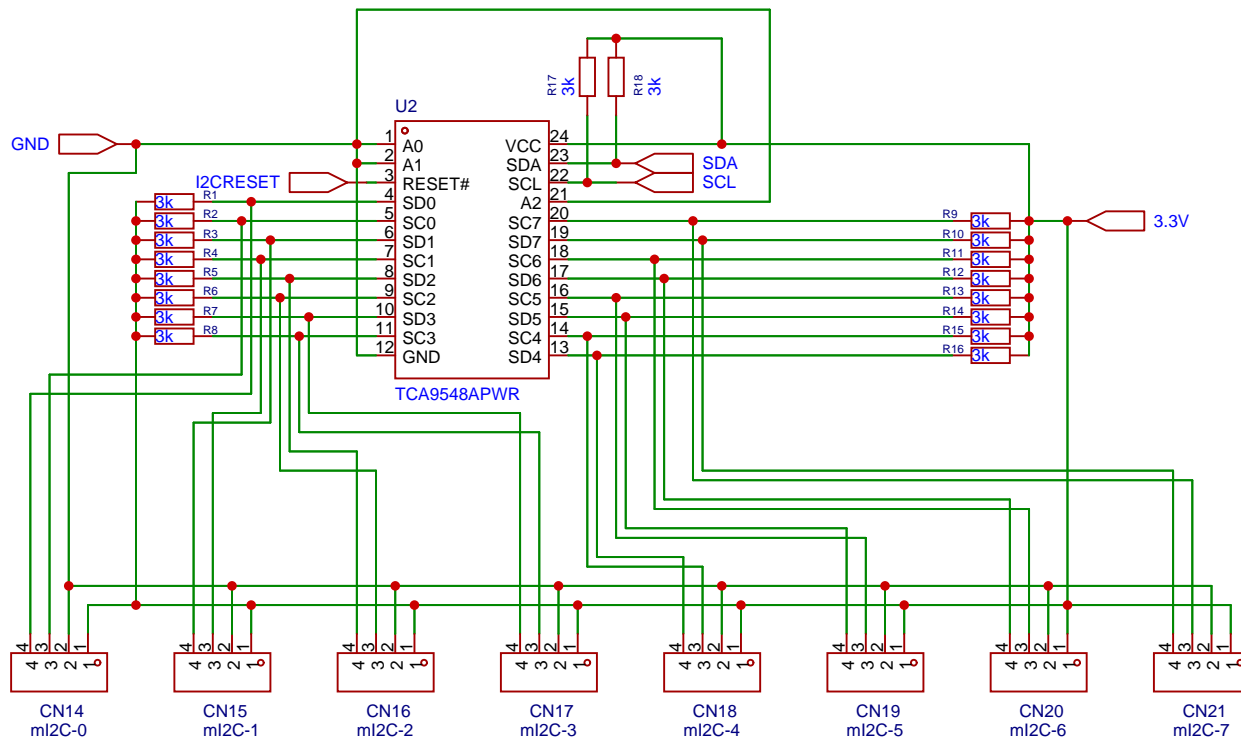



WJ127-5.0-2P

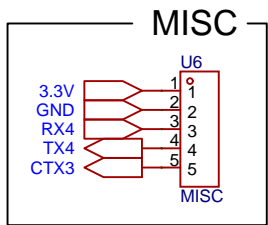
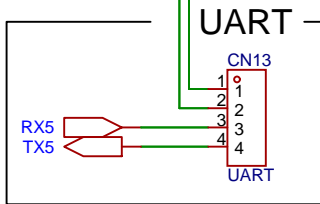
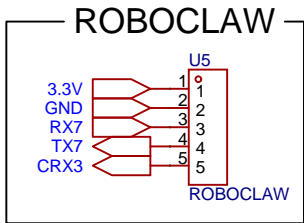
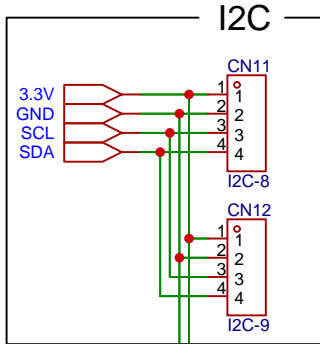
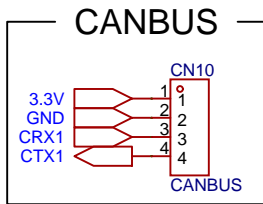
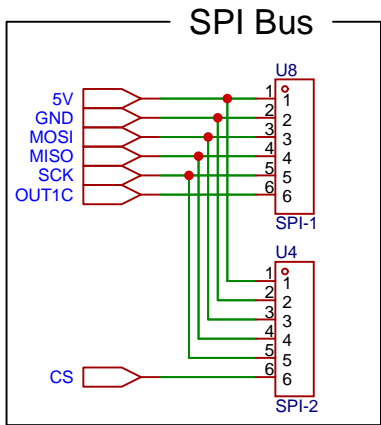
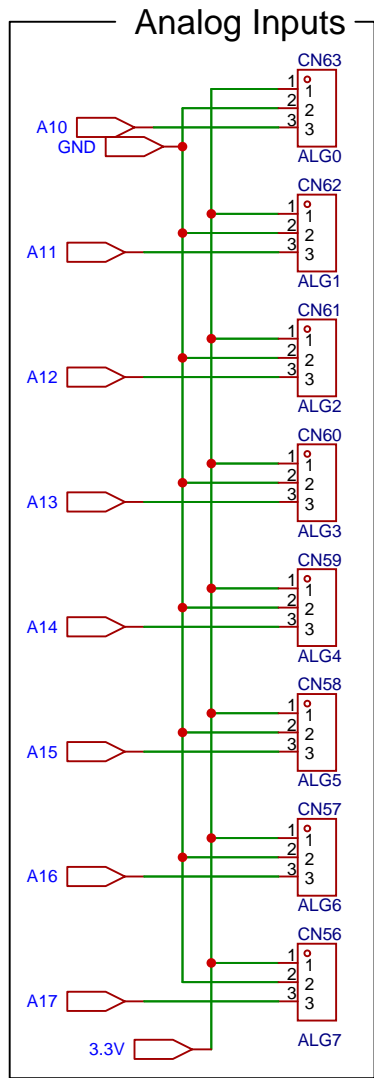



Teensy USB Board, Version 4.1

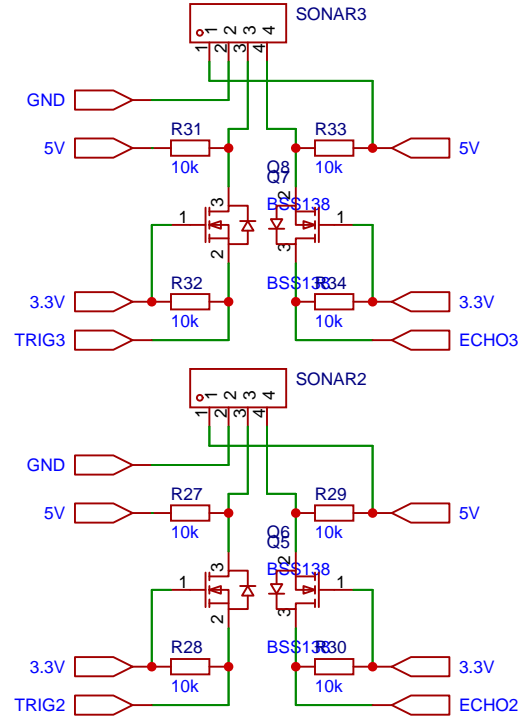
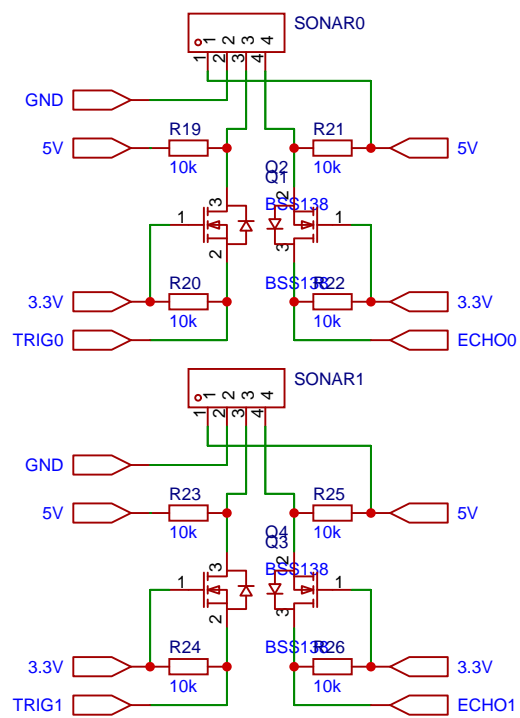
Schematic	Sigyn Sensor Board			Update Date	2025-06-20
				Create Date	2025-06-20
Page	Teensy			Part Number	JLCPCB-002
Drawn		TeensySensor			
Reviewed	Michael Wimble				
		VER	SIZE	PAGE	1 OF 5
EasyEDA		V1.0	A4	Wimble Robotics	



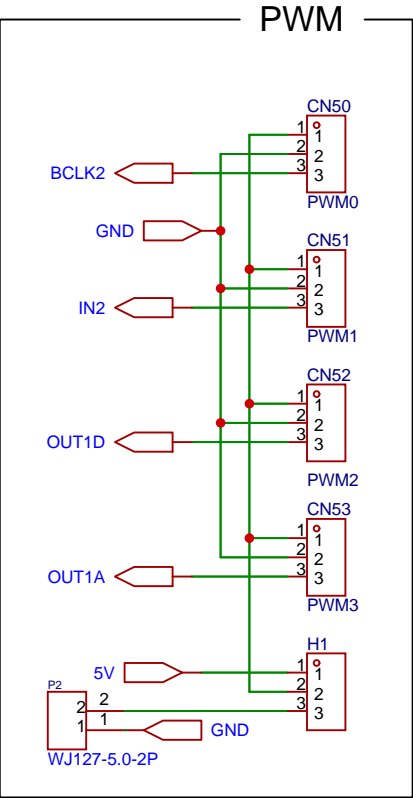
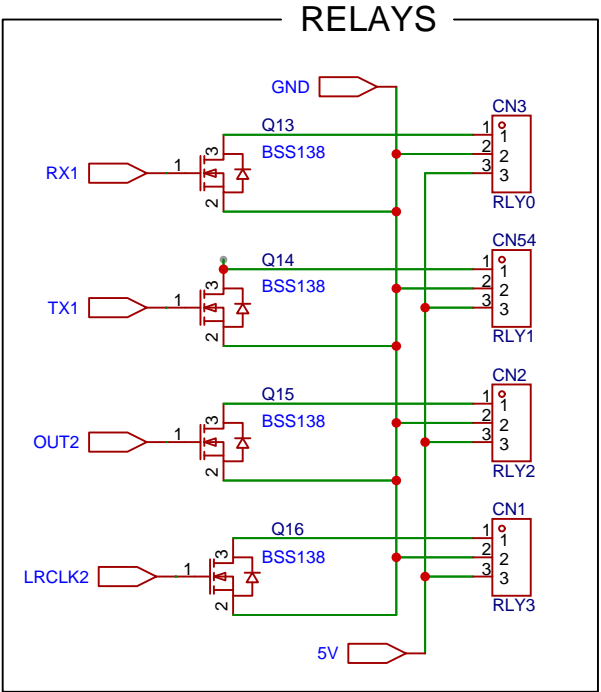
Schematic	@Schematic Name : Sigyn Sensor Board			Update Date	2025-06-20	
				Create Date	@Create Date : 2025-06-20	
Page	@Page Name : Time of Flight Sensors			Part Number	JLCPCB-002	
Drawn		TeensySensor				
Reviewed	Michael Wimble					
		VER	SIZE	PAGE	2 OF 5	
		V1.0	A4	Wimble Robotics		



Schematic	Sigyn Sensor Board			Update Date	2025-06-20	
				Create Date	2025-06-20	
Page	Analog Inputs / Misc			Part Number	JLCPCB-002	
Drawn		TeensySensor				
Reviewed	Michael Wimble					
		VER	SIZE	PAGE	3	OF 5
		V1.0	A4	Wimble Robotics		



Schematic	Sigyn Sensor Board			Update Date	2025-06-20
				Create Date	2025-06-20
Page	SONAR			Part Number	JLCPCB-002
Drawn		TeensySensor			
Reviewed	Michael Wimble				
		VER	SIZE	PAGE	4 OF 5
EasyEDA		V1.0	A4	Wimble Robotics	



Schematic	Sigyn Sensor Board		Update Date	2025-06-20
			Create Date	2025-06-20
Page	Relays / PWM		Part Number	JLCPCB-002
Drawn		TeensySensor		
Reviewed	Michael Wimble			
		VER	SIZE	PAGE 5 OF 5
EasyEDA		V1.0	A4	Wimble Robotics