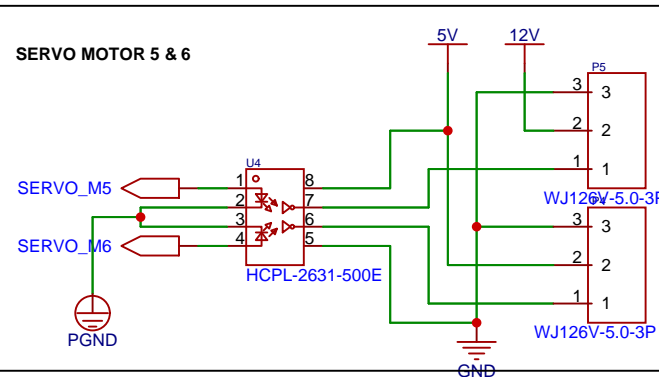
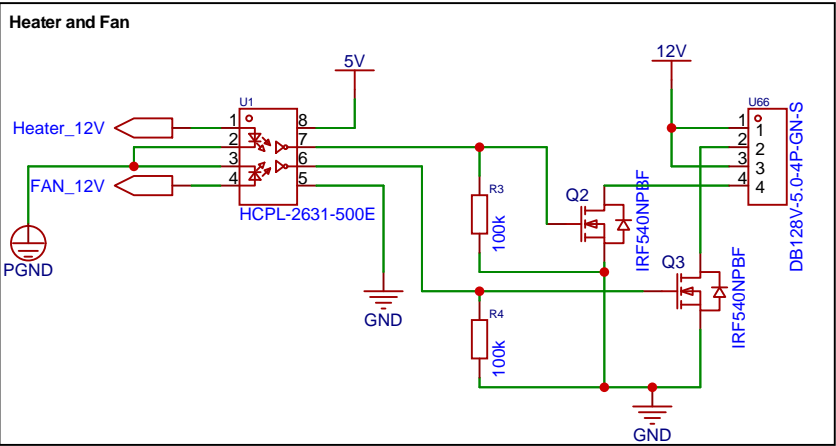
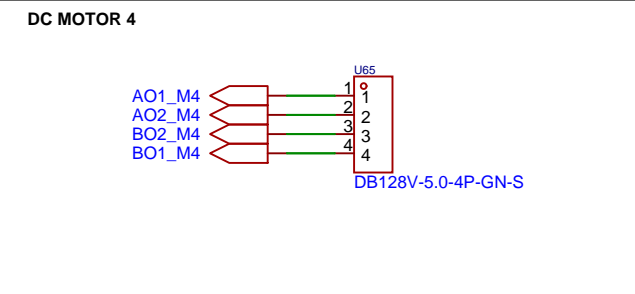
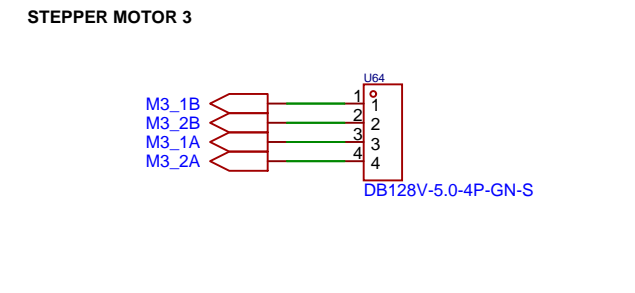
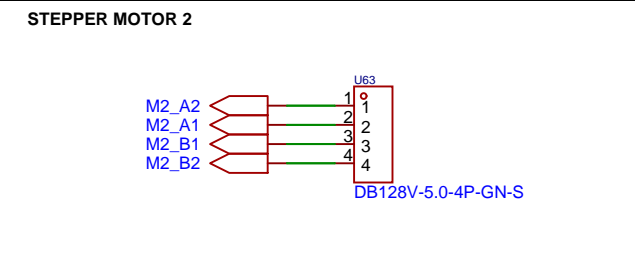
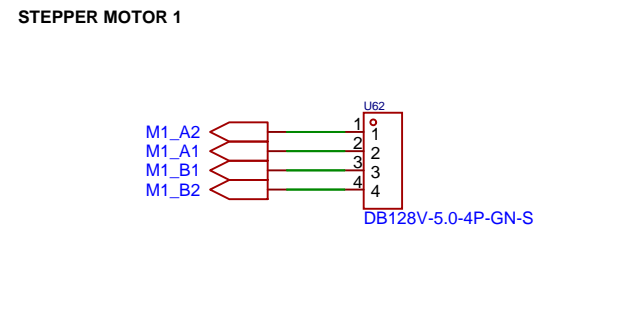
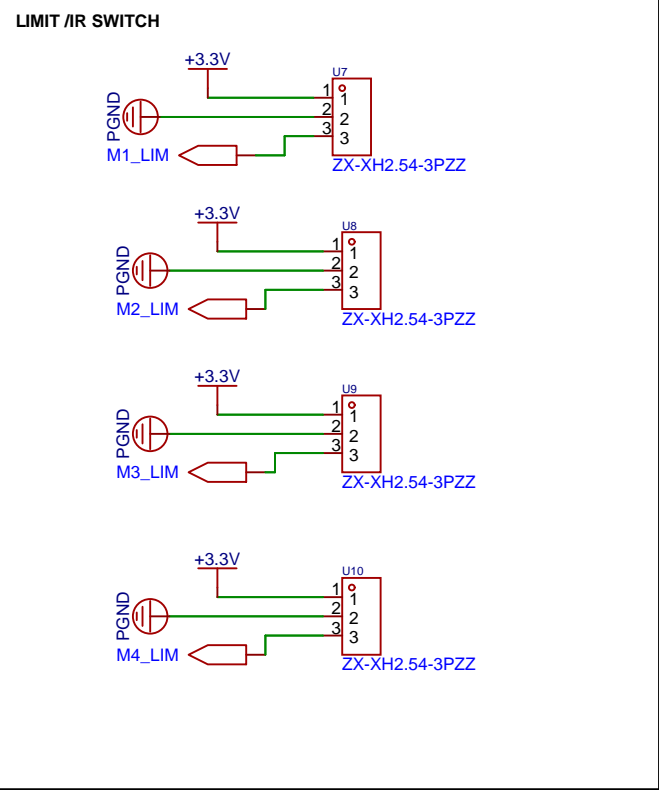
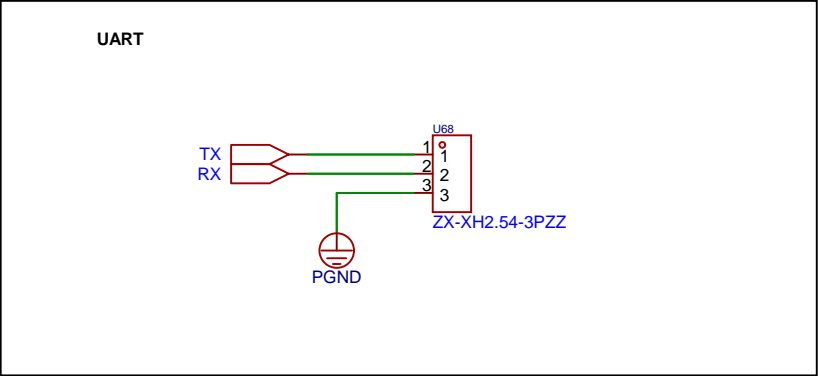
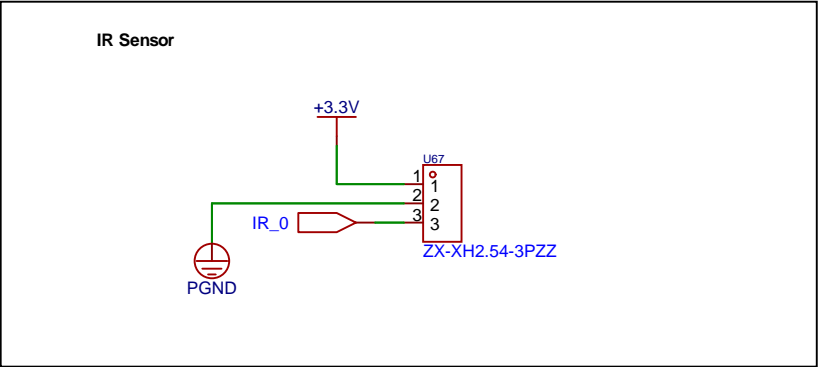
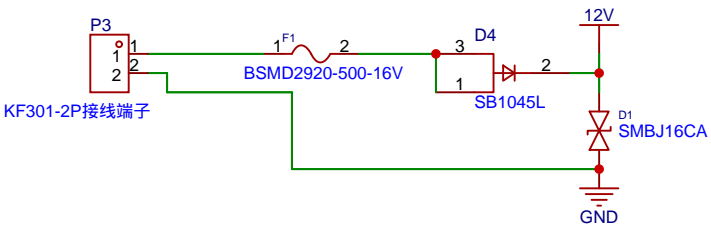
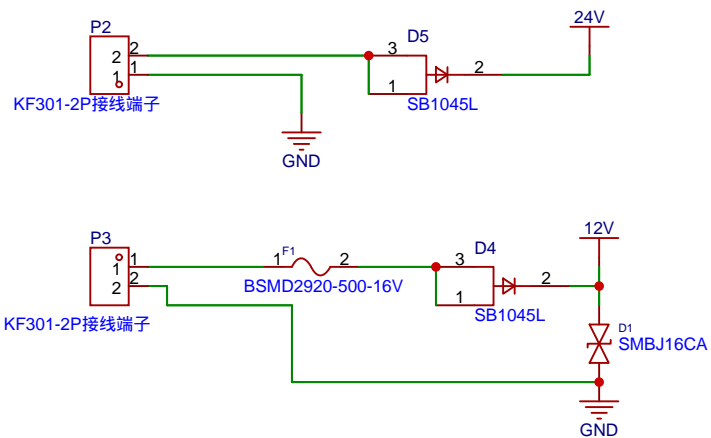
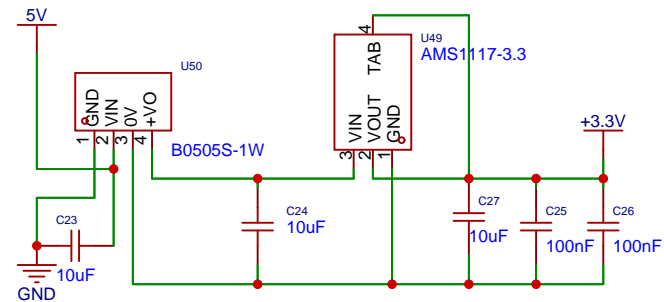
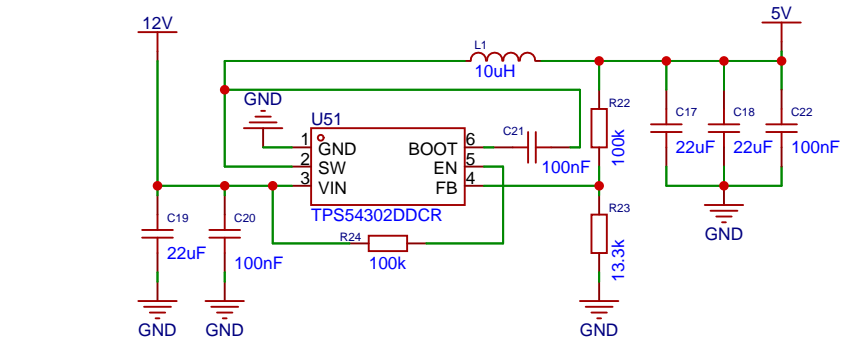


Schematic	Robomama_Schematic		Update Date	2024-01-31
			Create Date	2023-12-28
Page	Controller		Part Number	JLCPCB-002
Drawn	EasyEDA Pro	Robomama_ver000		
Reviewed	EasyEDA Pro			
		VER	SIZE	PAGE 1 OF 5
EasyEDA		V0.1	A4	EasyEDA.com

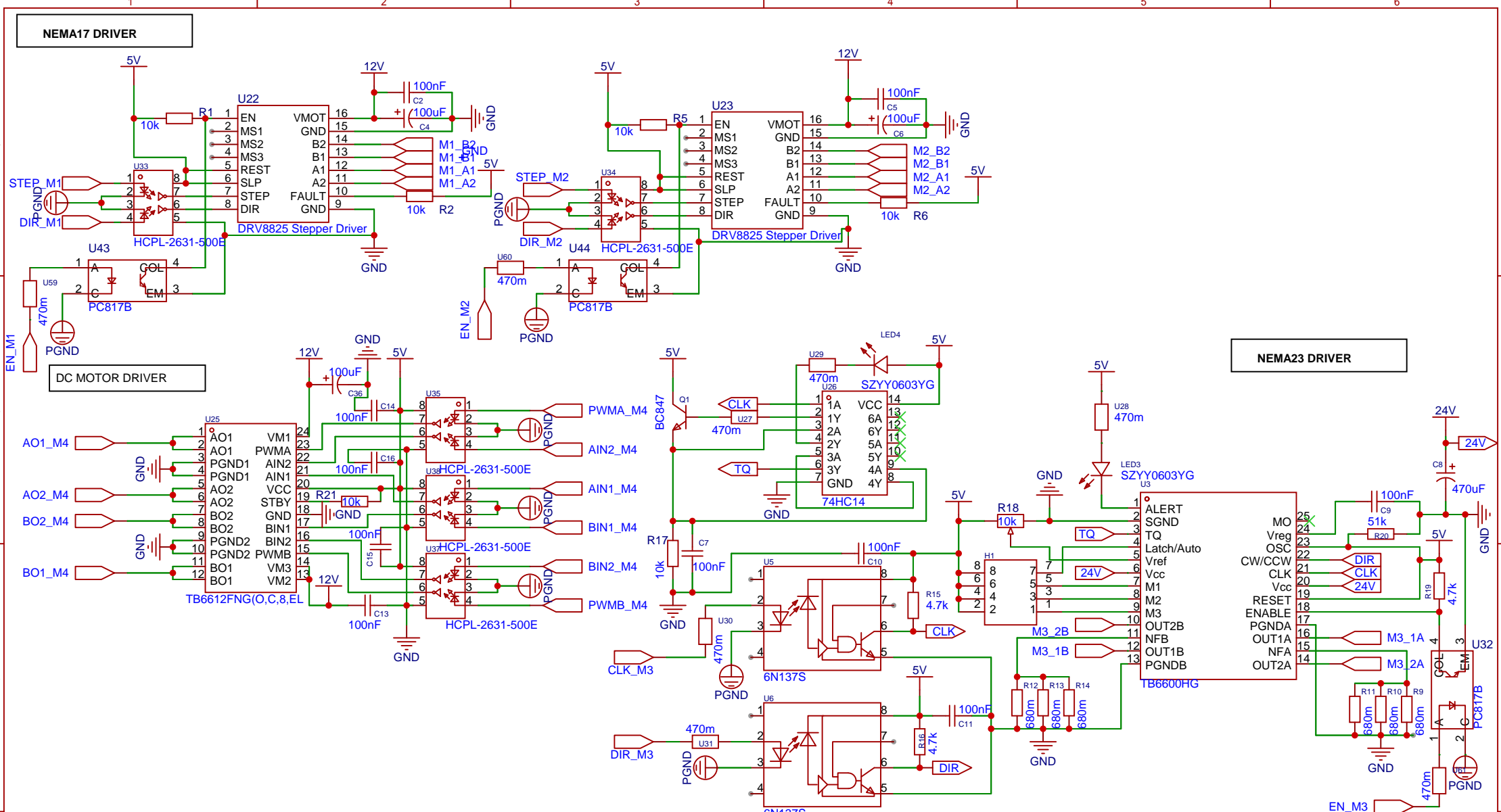




Schematic	Robomama_Schematic		Update Date	2024-01-31
			Create Date	2024-01-06
Page	I/O		Part Number	JLPCB-002
Drawn	EasyEDA Pro	Robomama_ver000		
Reviewed	EasyEDA Pro			
		VER	SIZE	PAGE 2 OF 5
		V0.1	A4	EasyEDA.com

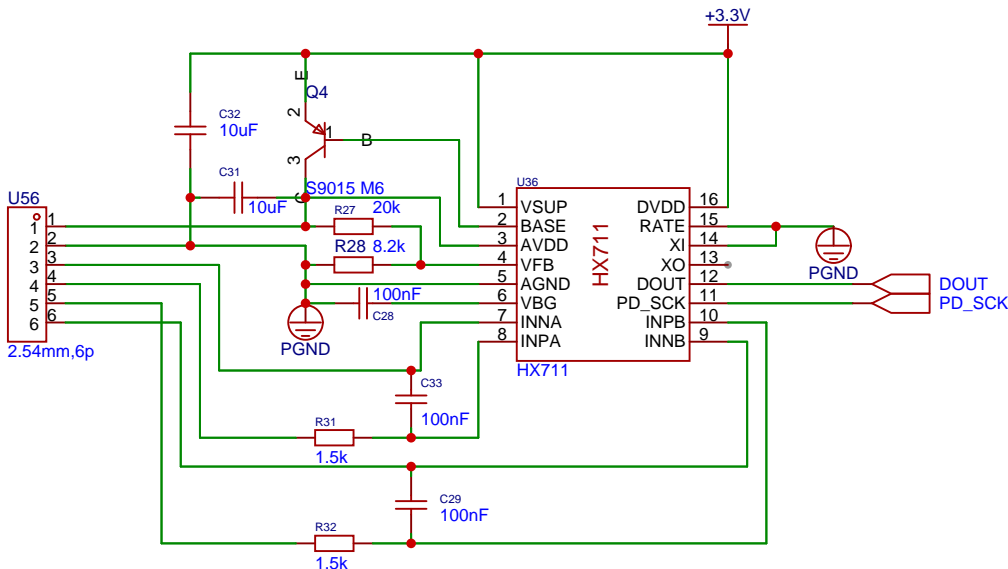


Schematic	Robomama_Schematic		Update Date	2024-07-12
			Create Date	2024-01-06
Page	PWR		Part Number	JLCPCB-002
Drawn	EasyEDA Pro	Robomama_ver000		
Reviewed	EasyEDA Pro			
		VER	SIZE	PAGE 3 OF 5
EasyEDA		V0.1	A4	EasyEDA.com

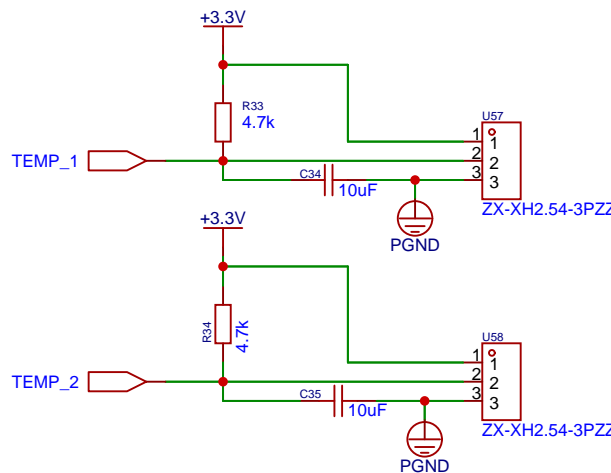


Schematic	Robomama_Schematic		Update Date	2024-02-12
			Create Date	2024-01-06
Page	Drivers		Part Number	JLPCB-002
Drawn	EasyEDA Pro	Robomama_ver000		
Reviewed	EasyEDA Pro			
		VER	SIZE	PAGE 4 OF 5
EasyEDA		V0.1	A4	EasyEDA.com

Load Cell Weight Sensor



Temperature Sensor



Schematic	Robomama_Schematic			Update Date	2024-01-28
				Create Date	2024-01-14
Page	Sensors			Part Number	JLCPCB-002
Drawn	EasyEDA Pro	Robomama_ver000			
Reviewed	EasyEDA Pro				
		VER	SIZE	PAGE	5 OF 5
EasyEDA		V0.1	A4	EasyEDA.com	