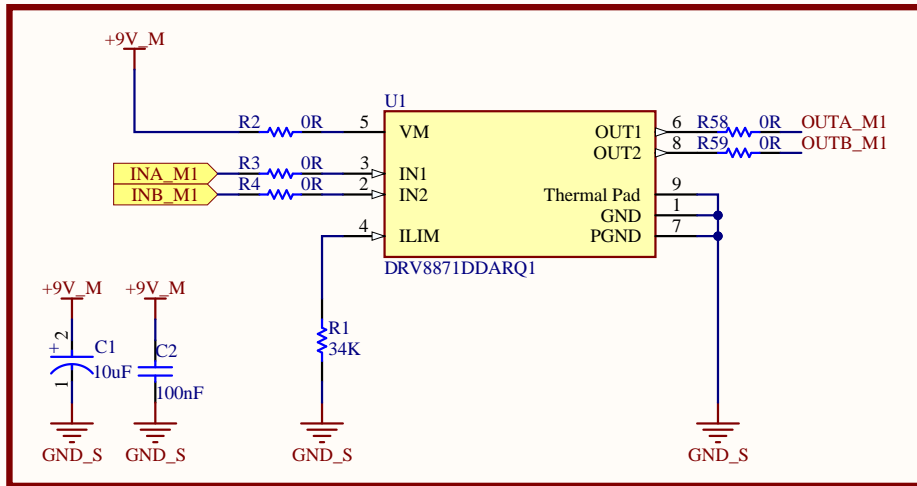
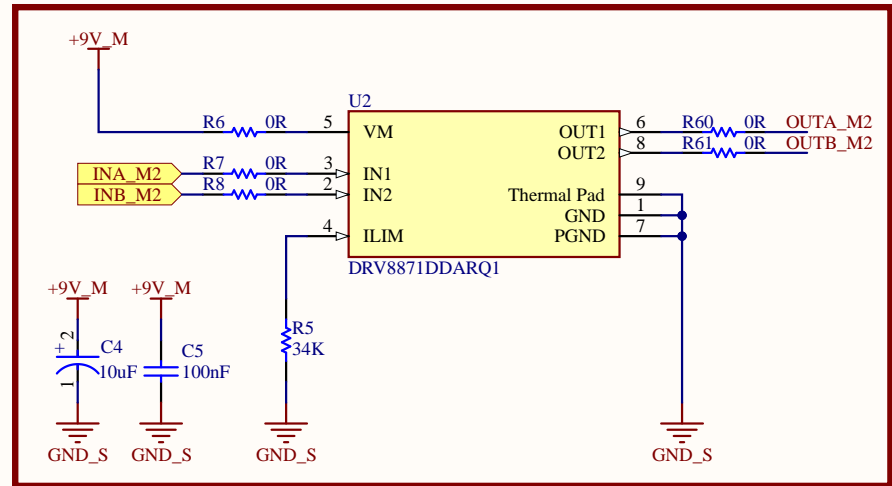


Title			MSE Avionic
Size	Number	Revision	
A			
Date:	7/28/2023	Sheet of	V°1
File:	C:\Users\...\MainSheet.SchDoc	Drawn By: Paul Miaillhe	

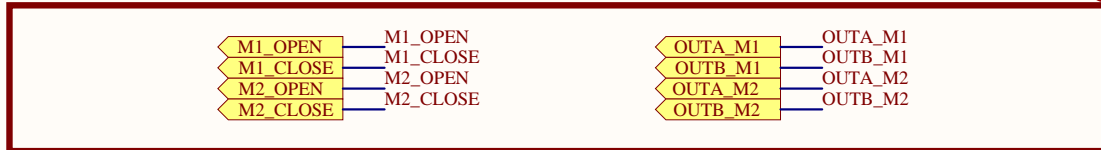


Motor n°1 : DRV8210PD - SEQ

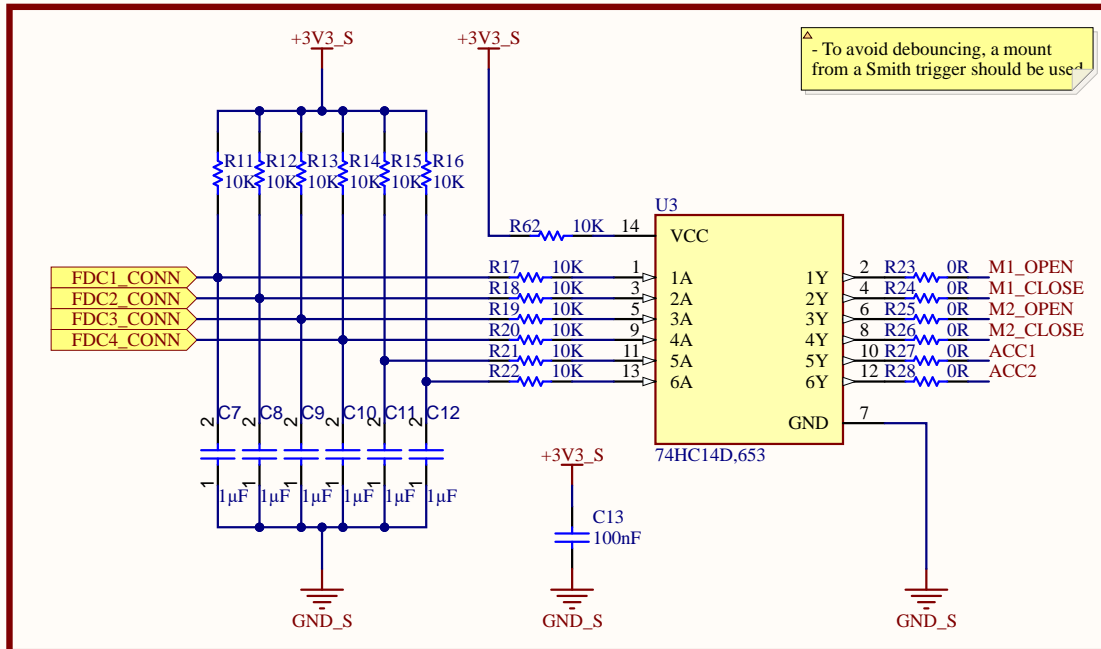
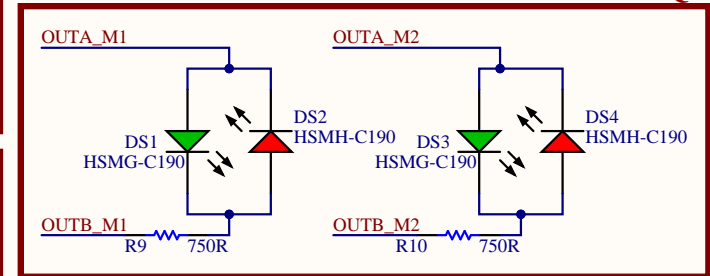


Motor n°2 : DRV8210PD - SEQ

Ports-SEQ

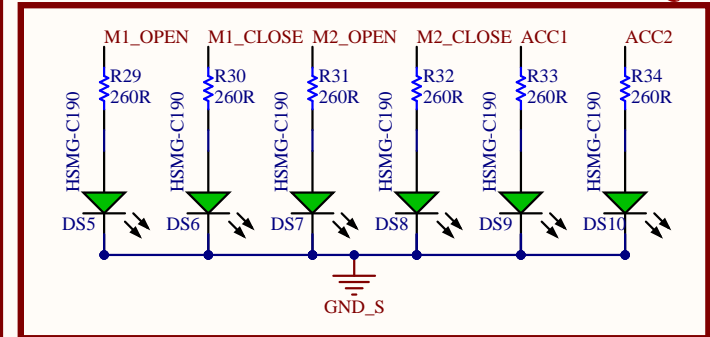


Motor direction : HSMG-C190 - SEQ

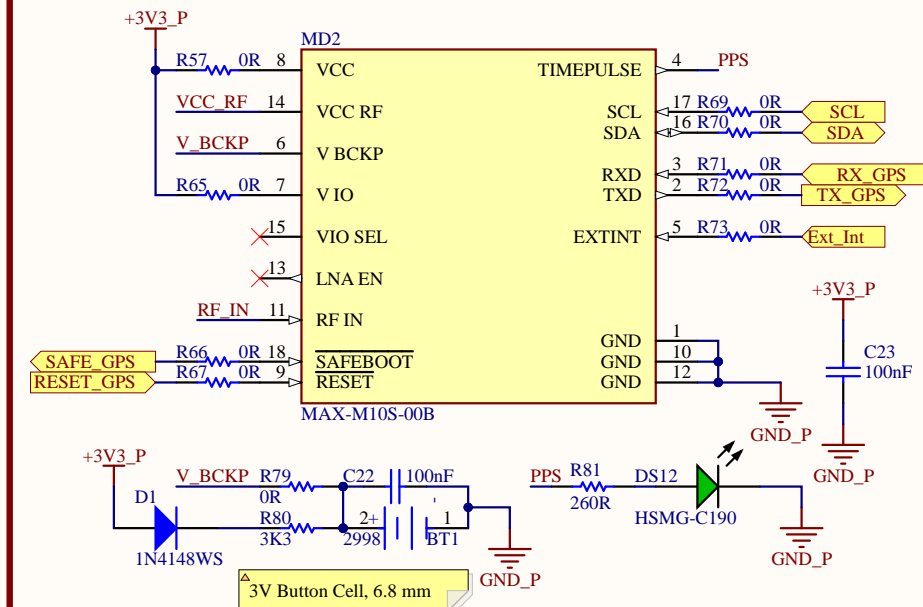
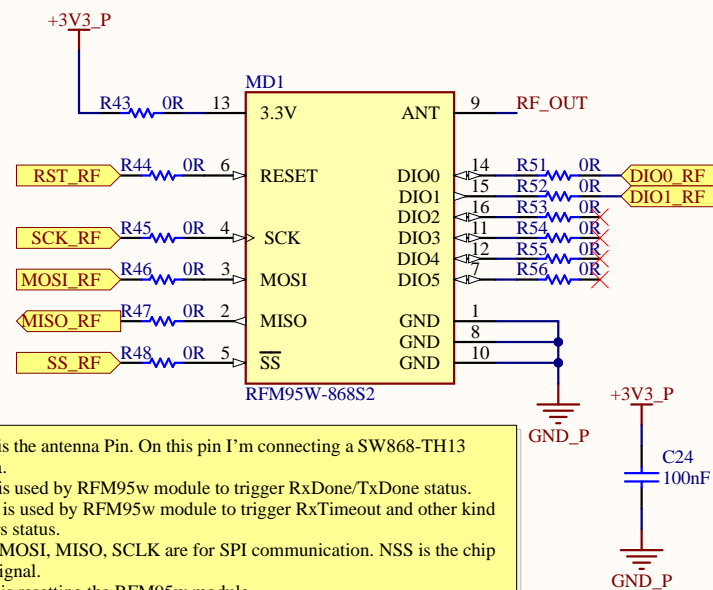


Limit switch: 74HC14D,653 - SEQ

Limit switch indication : HSMG-C190 - SEQ



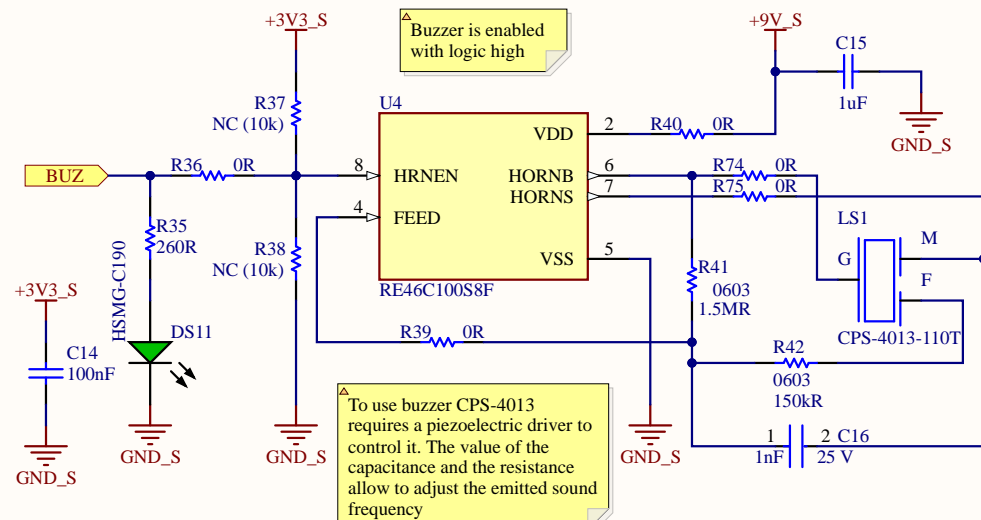
Title			MSE Avionic - Motor	
Size	Number	Revision		V°1
A				
Date:	7/28/2023	Sheet of		
File:	C:\Users\...\MotorSheet.SchDoc	Drawn By: Paul Miaillhe		



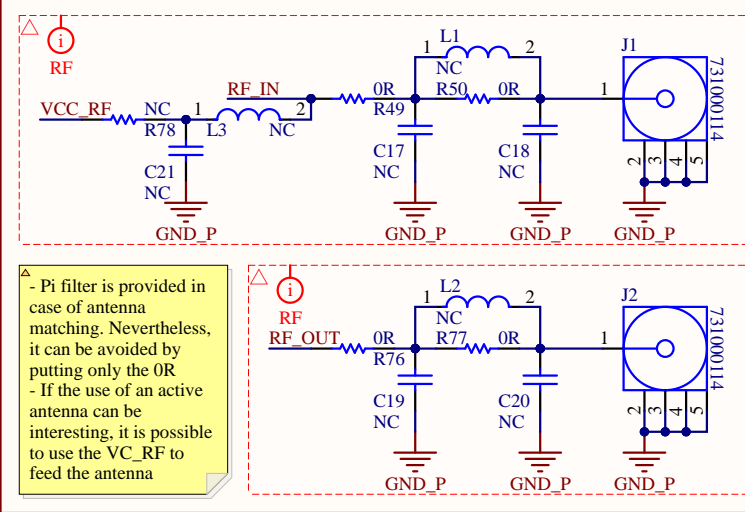
LORA : RF95W (SX1276) - PL

GPS : MAX-M10S-00B - PL

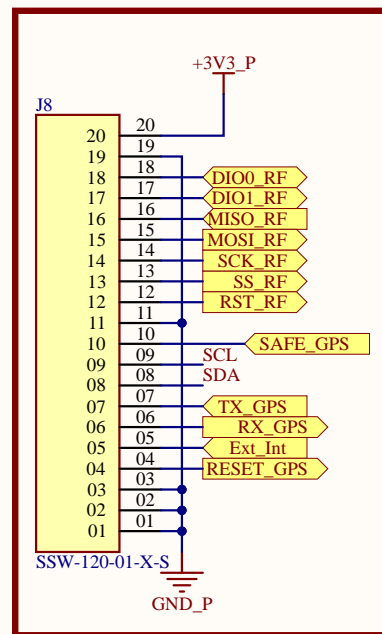
Antenna & impedance match - PL



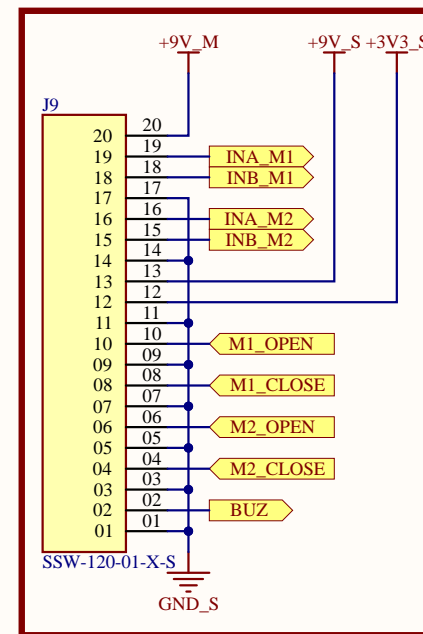
Buzzer : RE46C100 - SEQ



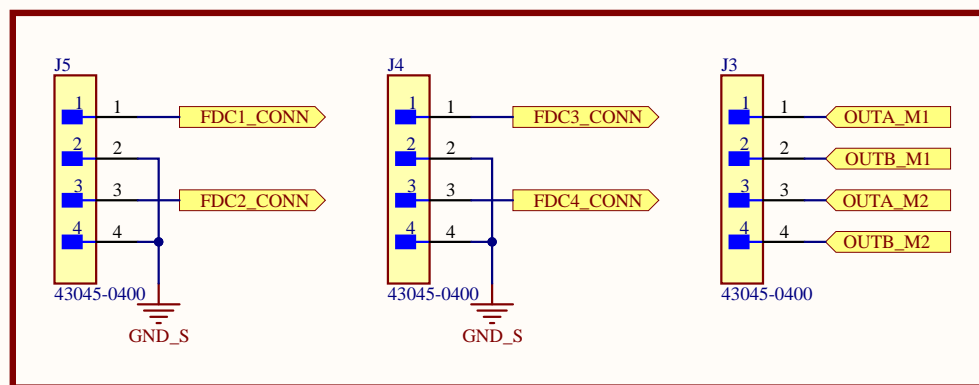
Title			MSE Avionic - Component
Size	Number	Revision	
A		V°1	
Date:	7/28/2023	Sheet of	
File:	C:\Users\...\SensorSheet.SchDoc	Drawn By: Paul Miaillhe	



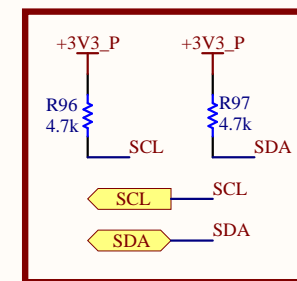
PinHead- PL



PinHead- SEQ

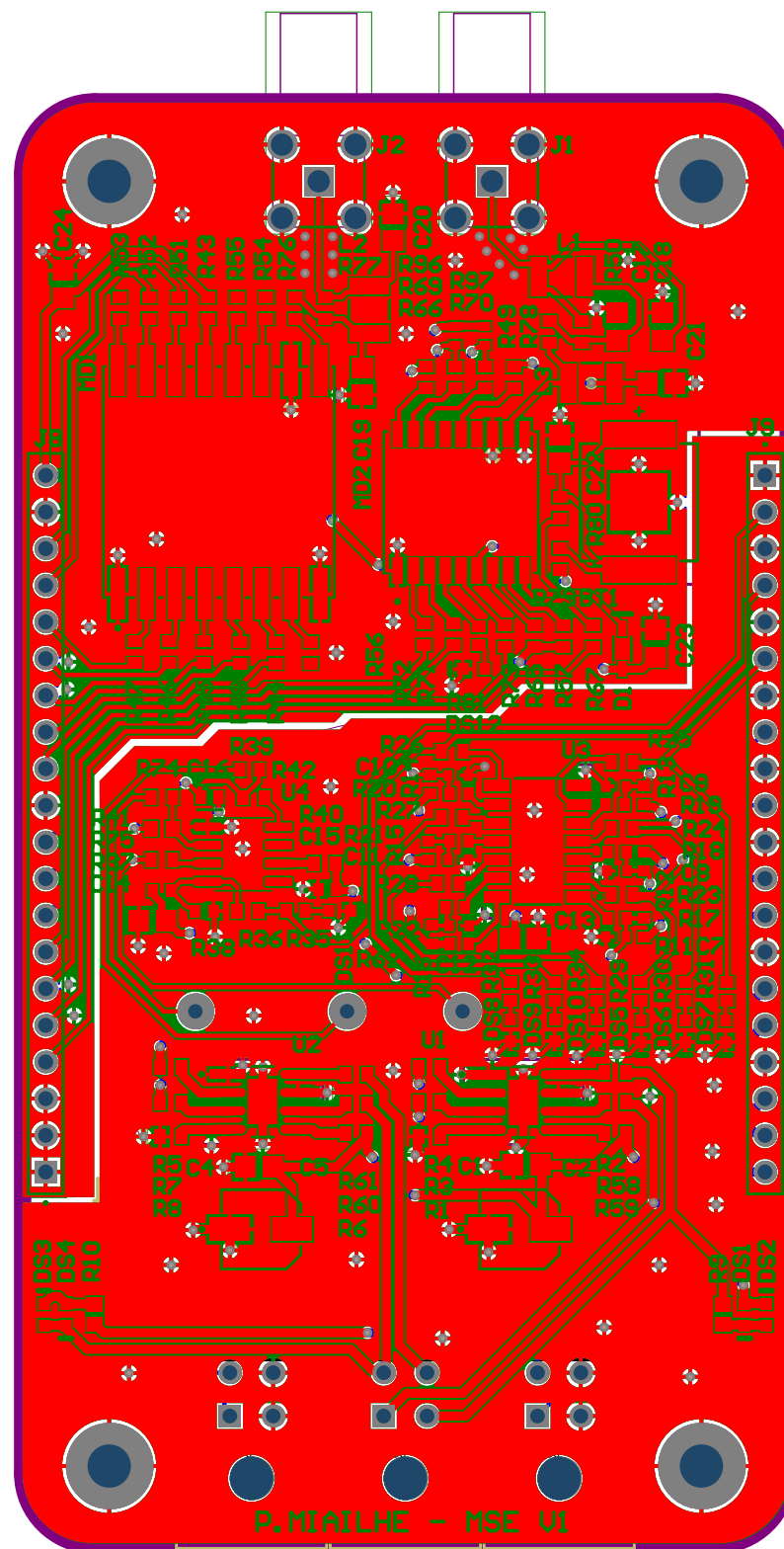


Micro-Fit 3.0 - SEQ



I²C : PULL UP - PL

Title			Revision
MSE Avionic - GPIO			
Size	Number		
A			
Date:	7/28/2023	Sheet of	
File:	C:\Users\...\GPIOSheet.SchDoc	Drawn By:	Paul Mialhe



Board Stack Report