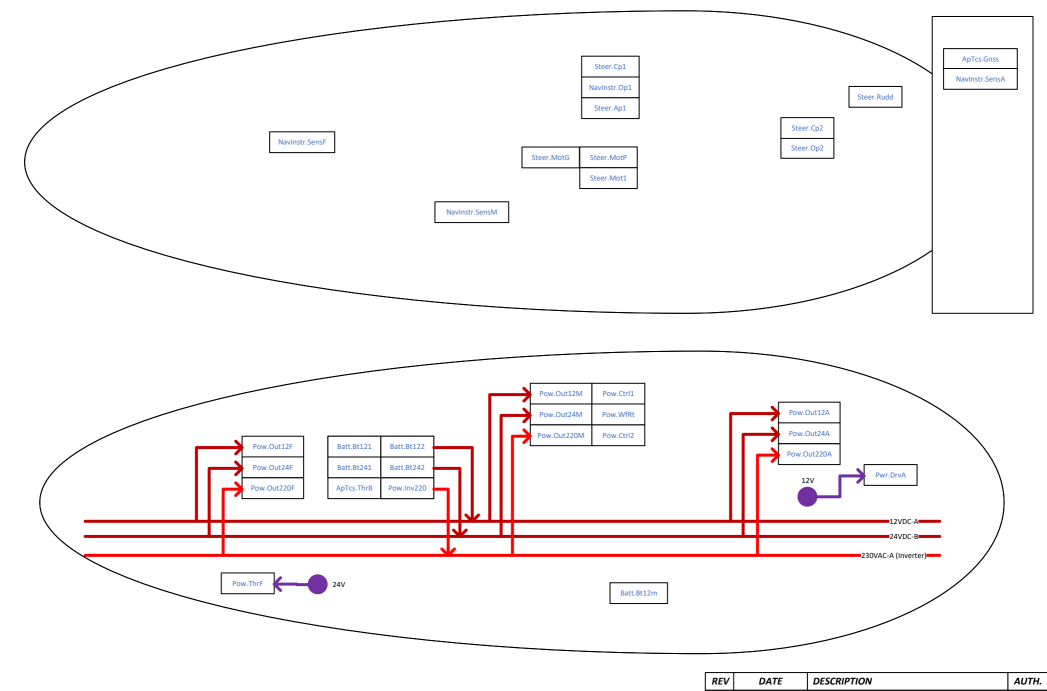


REV	DATE	DES	CRIPTION	AUTH
00	19-oct-2023			ОМІ
2023	Open Steering		Design MASS Electronics	
DSG-2065			Schematics	1/6

ioStudioTech

This document contains proprietary and confidential information that belongs to ioStudioTech. Reproduction is not permitted without written consent from ioStudioTech.

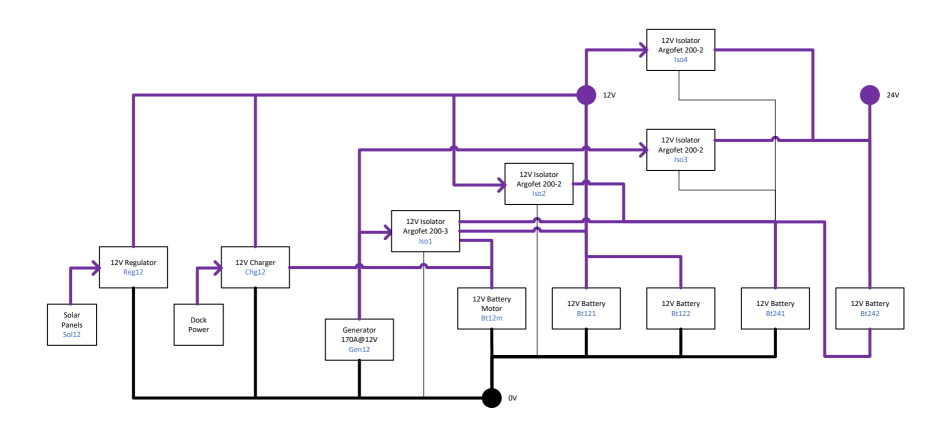




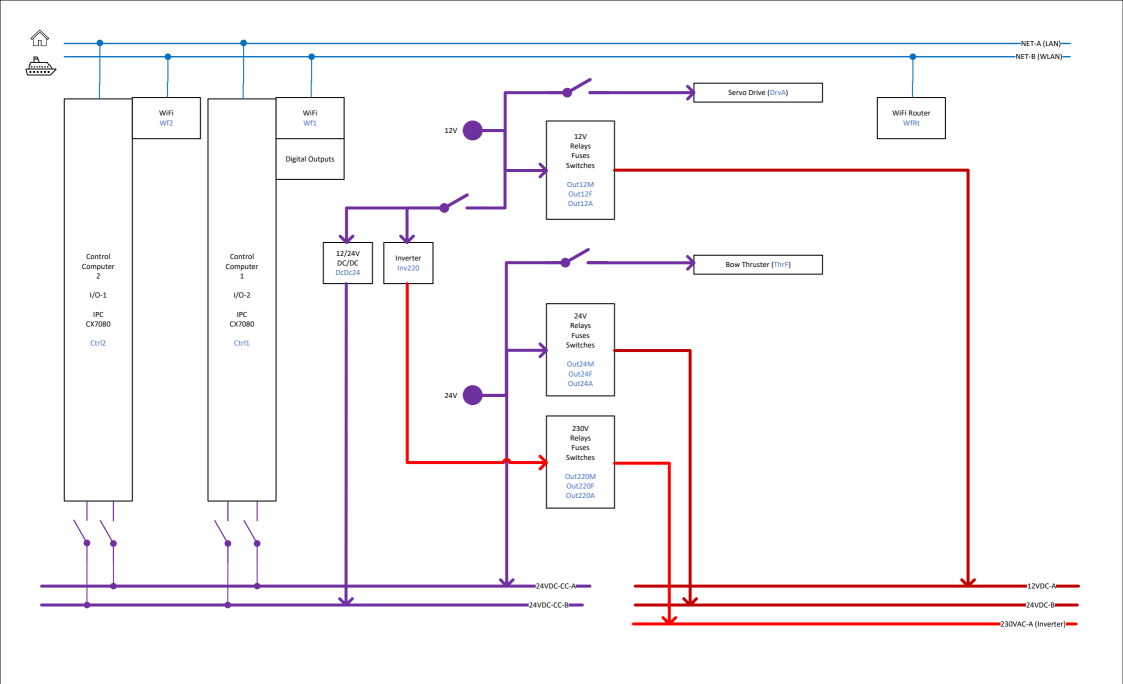
	01	19-oct-2023	Low	ver layout for power and battery	OMI	
	2023	Open Steering		Design MASS Electronics		
eproduction is not permitted without written consent from ioStudioTech.	DSG-2	2065		Layout	2/6	





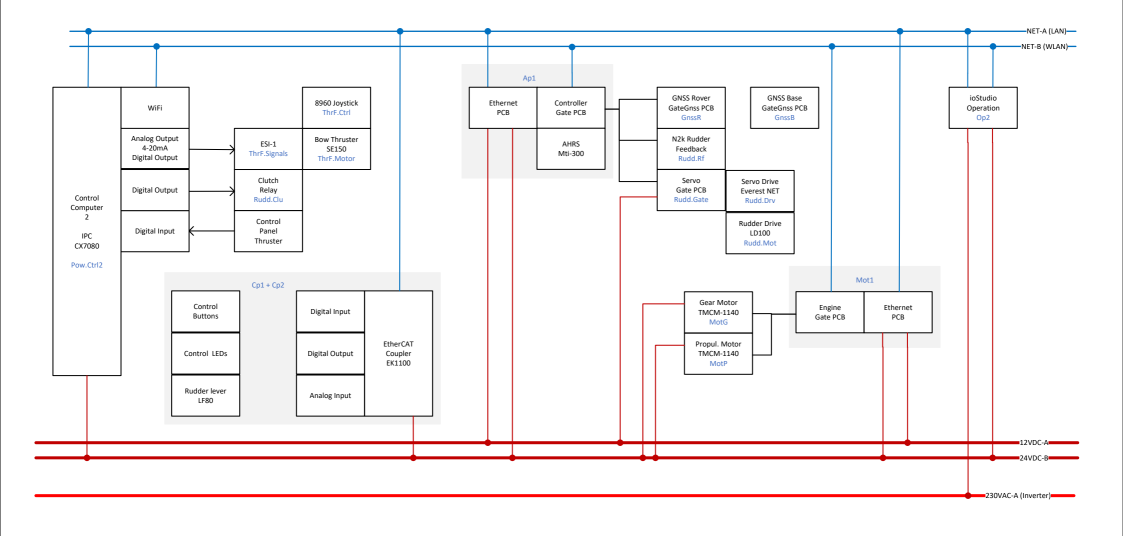


REV	DATE	DES	PESCRIPTION		
01	19-oct-2023			OMI	
2023	Open Steering		Design MASS Electronics		
DSG-2065			Schematics	3/6	



REV	DATE	DES	CRIPTION	AUTH.
01	19-oct-2023	In a	nd out power bus	OMI
2023	Open Steering		Design MASS Electronics	
DSG-2065			Pow	4/6

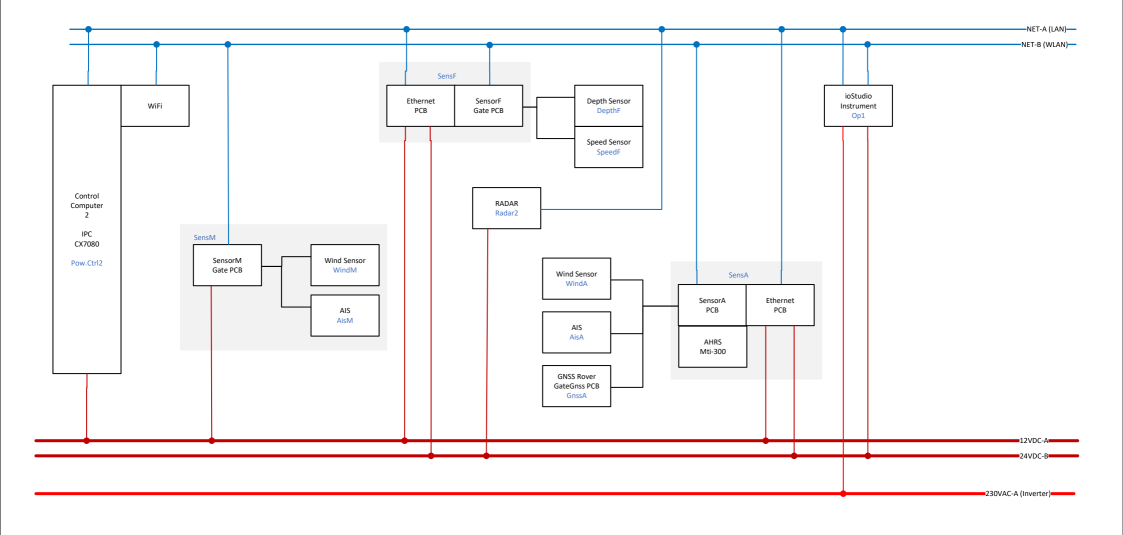




REV	DATE	DES	DESCRIPTION		
01	19-oct-2023	Connect all devices		OMI	
2023	2023 Open Steering		Design MASS Electronics		
DSG-2065			Steer	5/6	

io			





REV	DATE	DES	DESCRIPTION		
01	19-oct-2023	Fore	Fore/mid/aft sensor hubs		
2023 Open Steering			Design MASS Electronics		
DSG-2065			NavInstr	6/6	