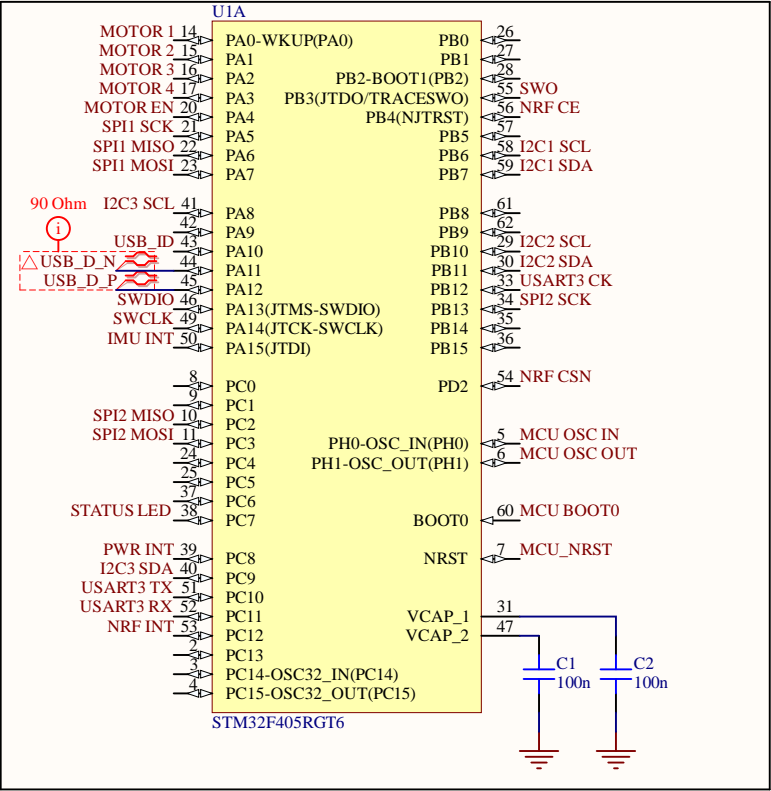
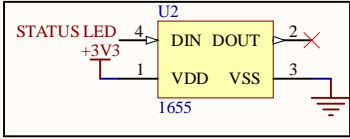


MICROCONTROLLER

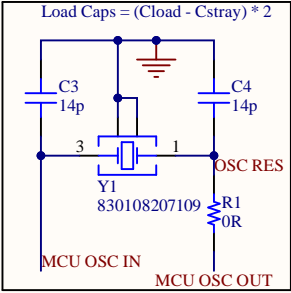
MCU



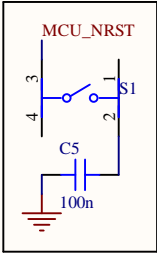
STATUS LED



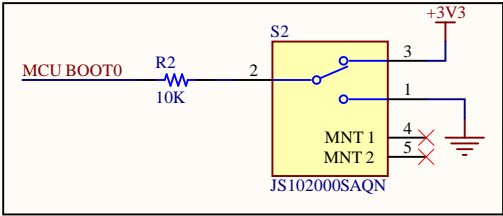
OSC



RESET



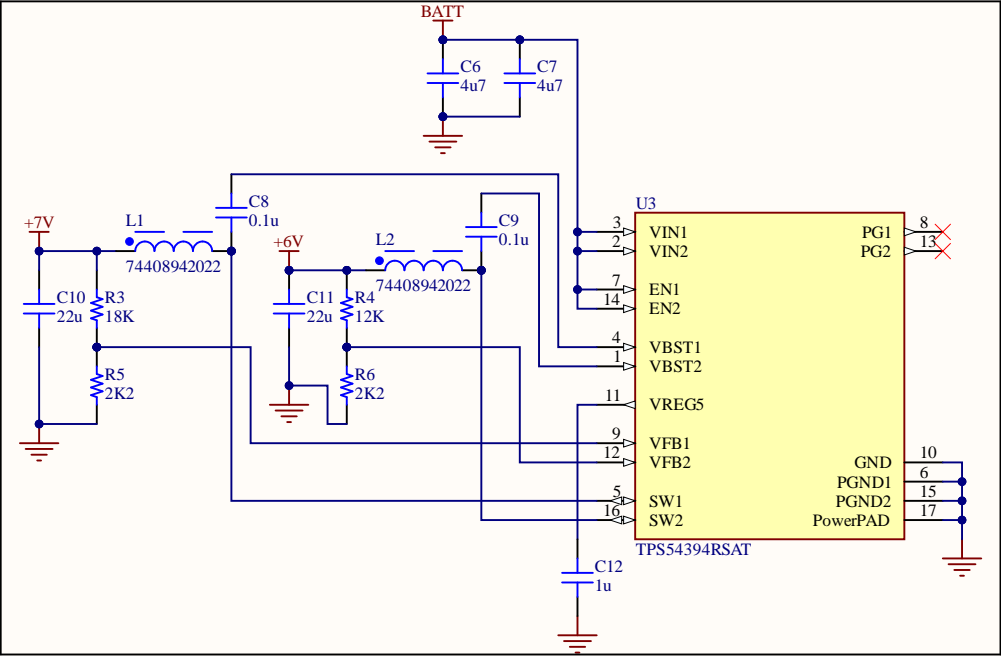
BOOT



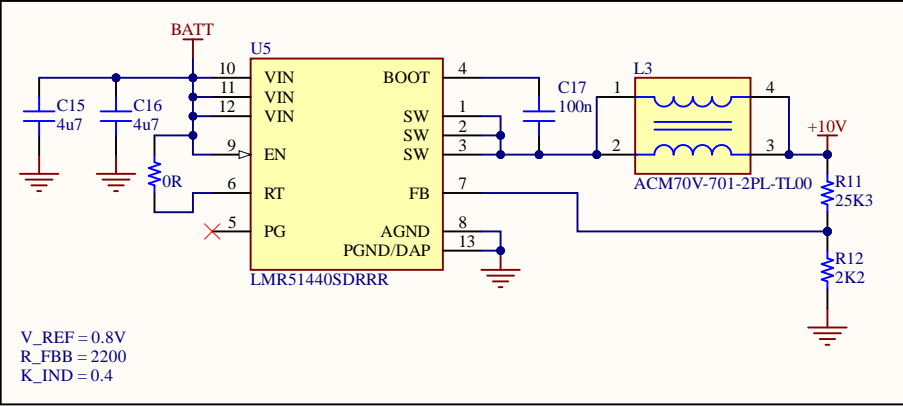
Title		
Size	Number	Revision
A4		
Date:	2/20/2024	Sheet of
File:	C:\Users\...\Microcontroller.SchDoc	Drawn By:

POWER

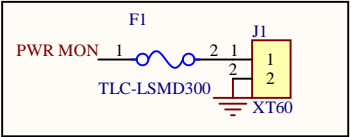
SERVO REGULATORS



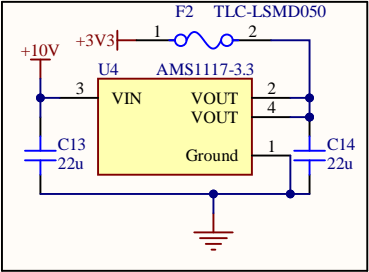
MOTOR REGULATOR



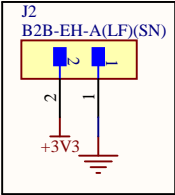
PWR IN



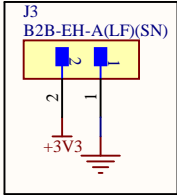
3V3 REG



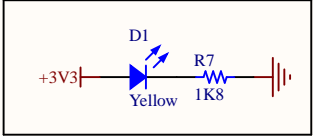
SPARE PWR



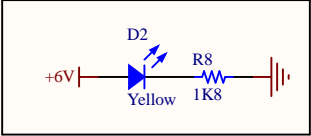
ESP32 PWR



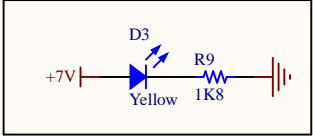
+3V3 LED



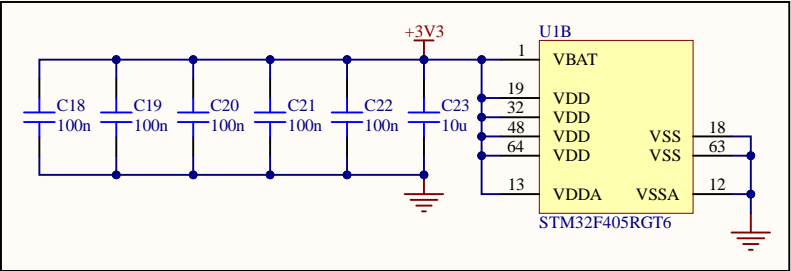
+6V LED



+7V LED



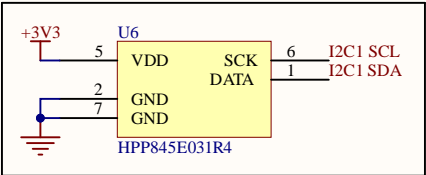
MCU POWER



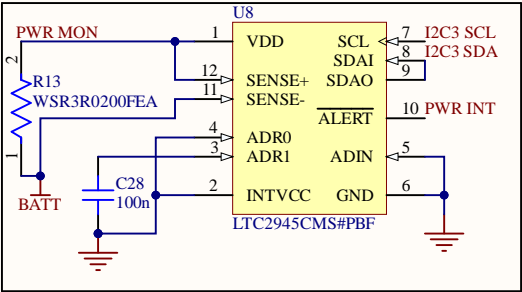
Title		
Size	Number	Revision
A4		
Date:	2/20/2024	Sheet of
File:	C:\Users\...\Power.SchDoc	Drawn By:

SENSORS

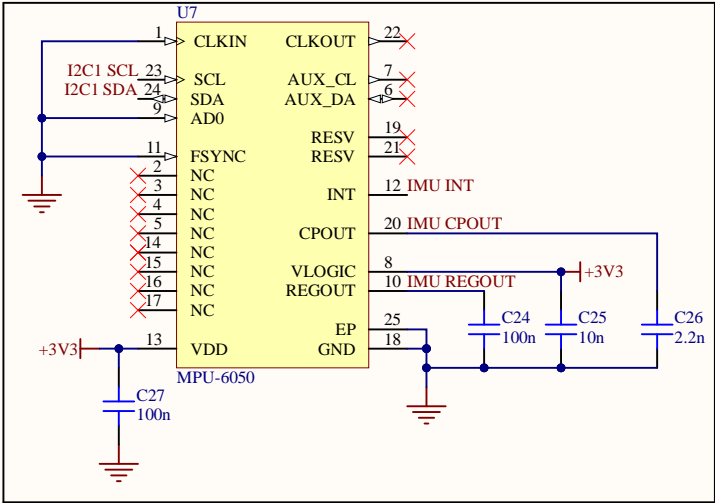
TEMP/HUMID



PWR MONITOR



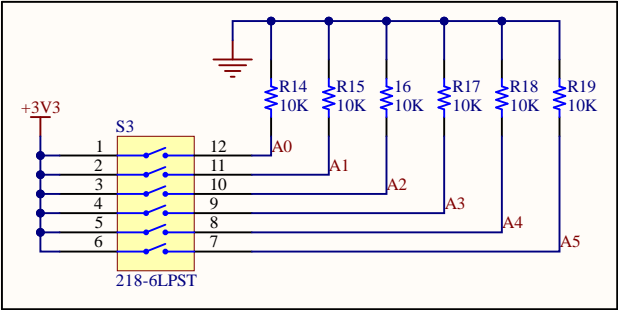
IMU



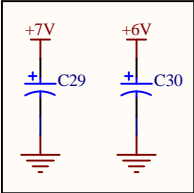
Title		
Size A4	Number	Revision
Date:	2/20/2024	Sheet of
File:	C:\Users\...\Sensors.SchDoc	Drawn By:

SERVOS

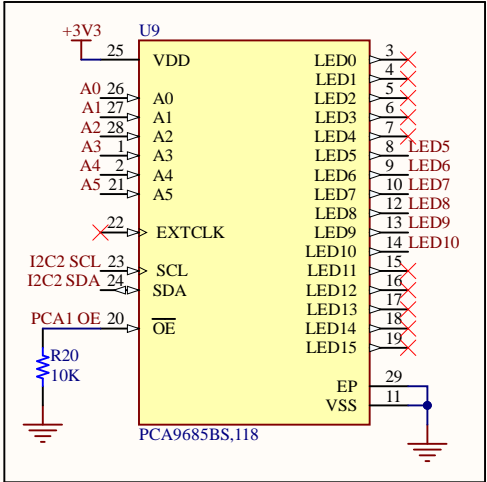
ADDRESS SELECTION



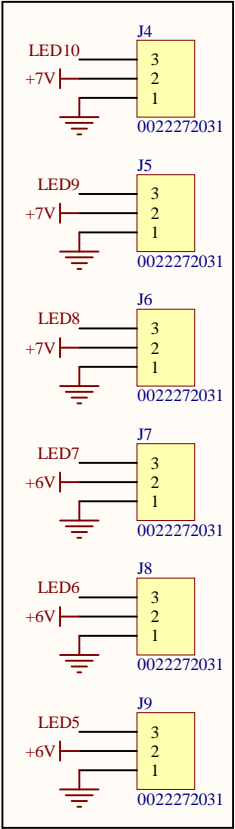
DECOUP



PWM DRIVER

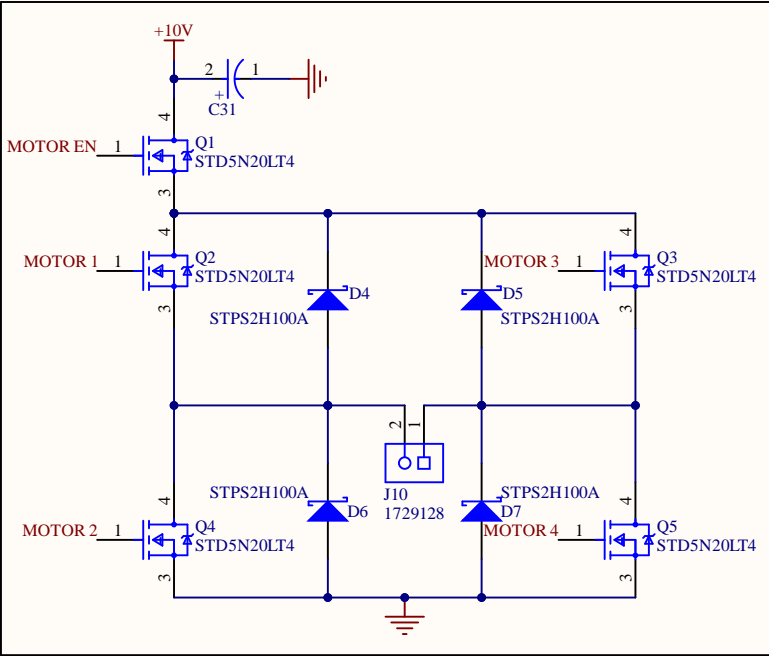
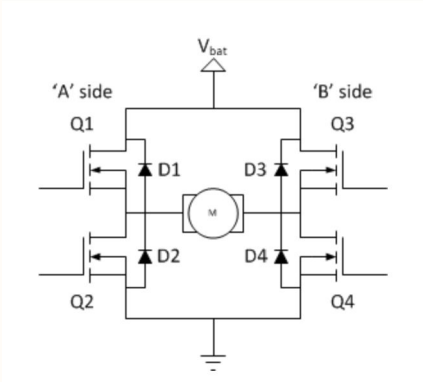


CONNECTOR



Title		
Size	Number	Revision
A4		
Date:	2/20/2024	Sheet of
File:	C:\Users\...\Servos.SchDoc	Drawn By:

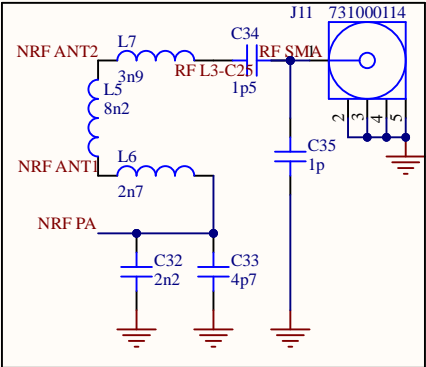
MOTOR DRIVER



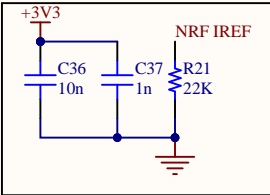
Title		
Size	Number	Revision
A4		
Date:	2/20/2024	Sheet of
File:	C:\Users\...\H-Bridge Driver.SchDoc	Drawn By:

RF

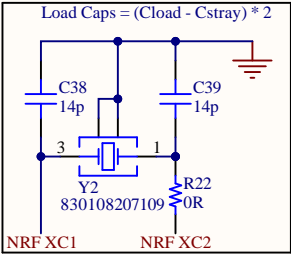
ANTENNA



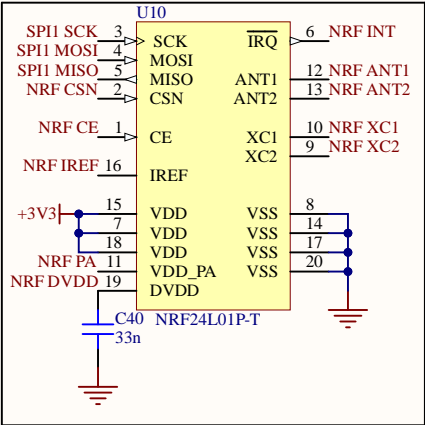
PWR



OSC

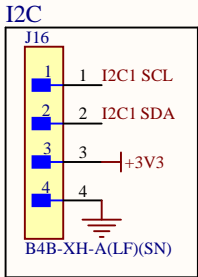
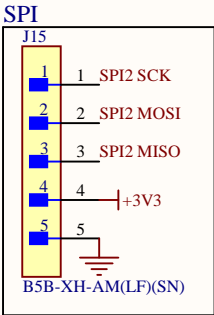
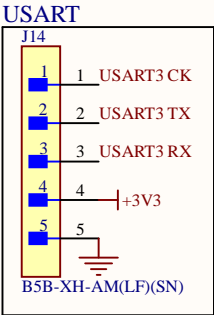
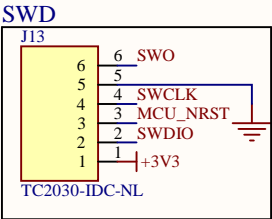
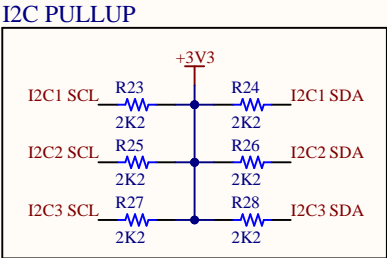
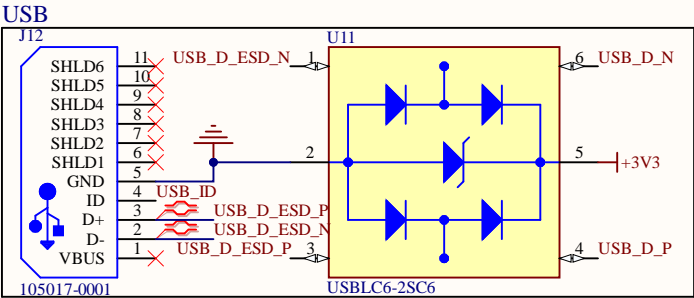


NRF



Title		
Size	Number	Revision
A4		
Date:	2/20/2024	Sheet of
File:	C:\Users\...\RF.SchDoc	Drawn By:

EXTERNAL IO



Title		
Size	Number	Revision
A4		
Date:	2/20/2024	Sheet of
File:	C:\Users\...\Connectors.SchDoc	Drawn By:

