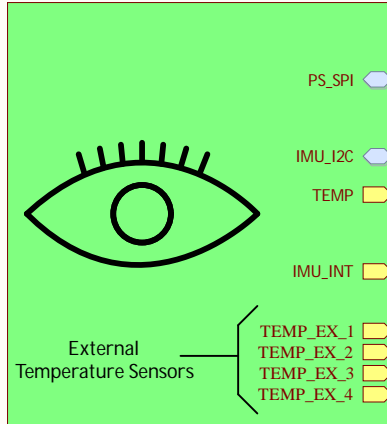
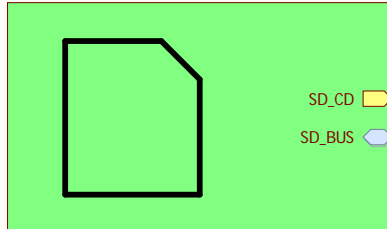


Sensors



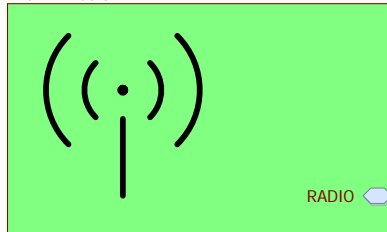
Sensors.SchDoc

Micro SD Card



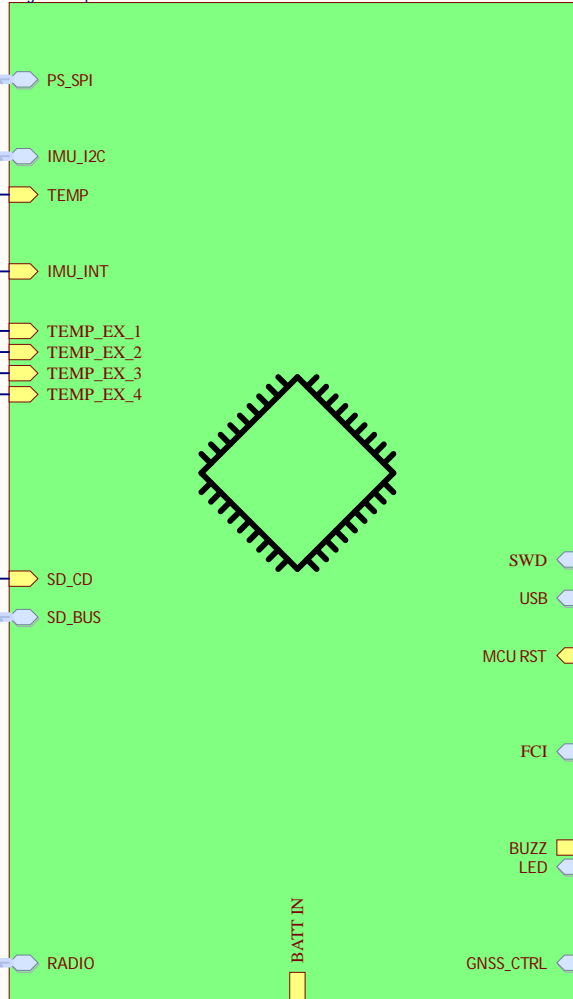
SD_Card.SchDoc

915MHz Radio



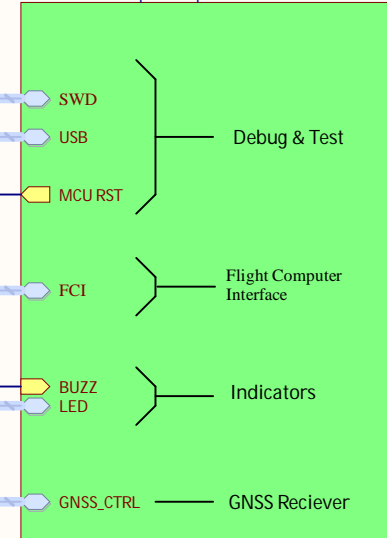
Radio.SchDoc

Flight Computer



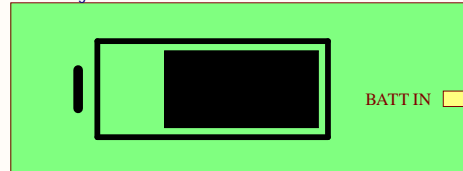
Flight_Computer.SchDoc

Miscellaneous Input/Output



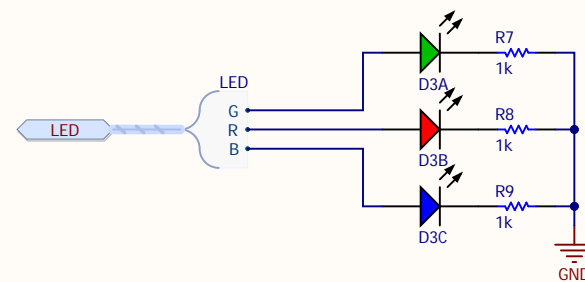
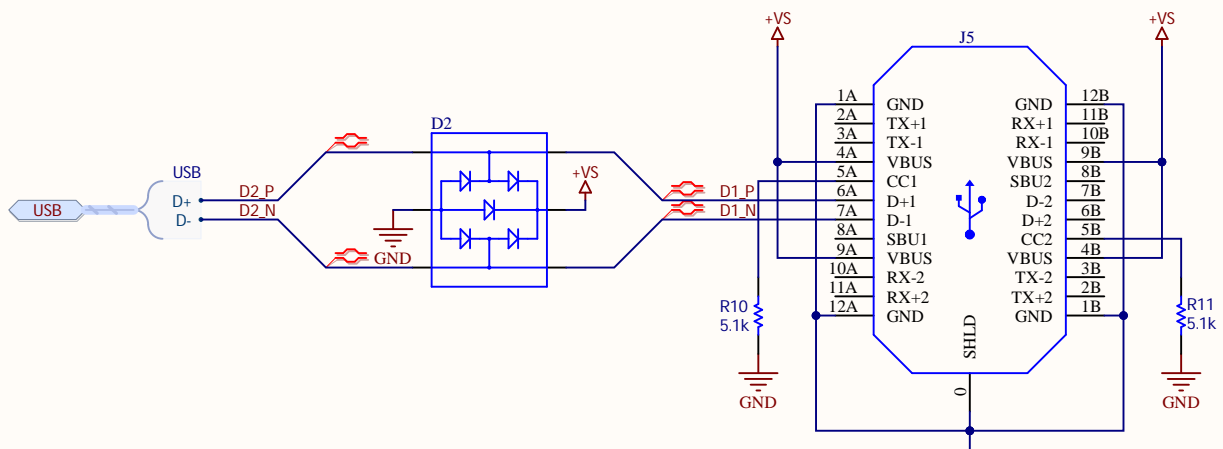
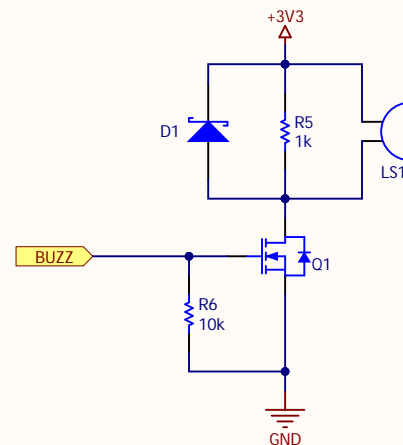
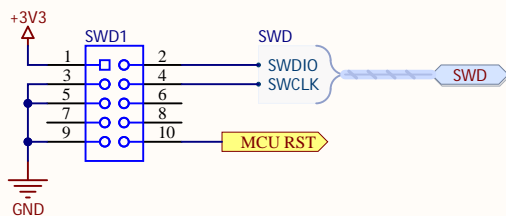
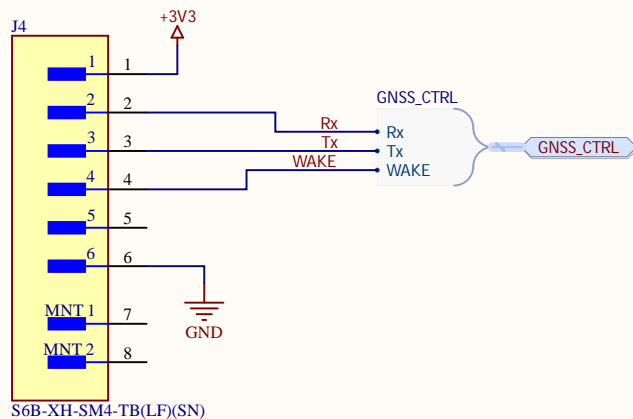
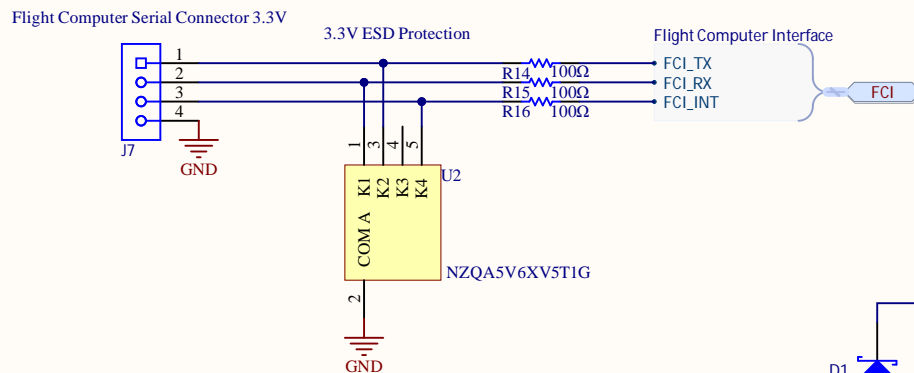
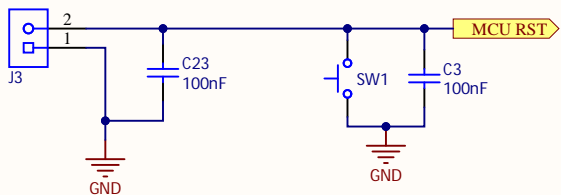
IO.SchDoc

Power Regulation

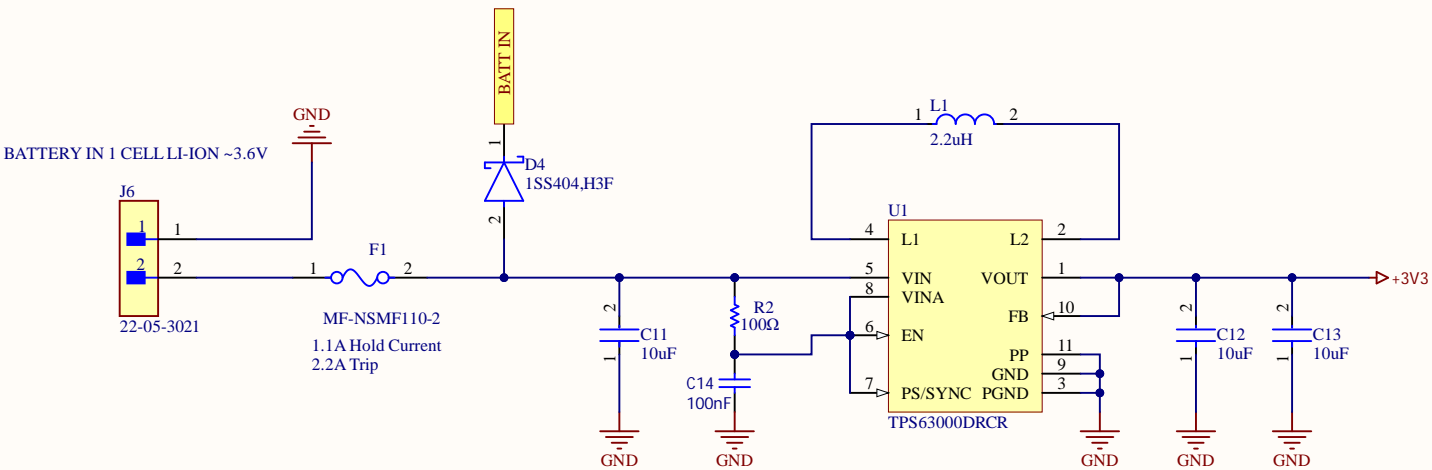


Power.SchDoc

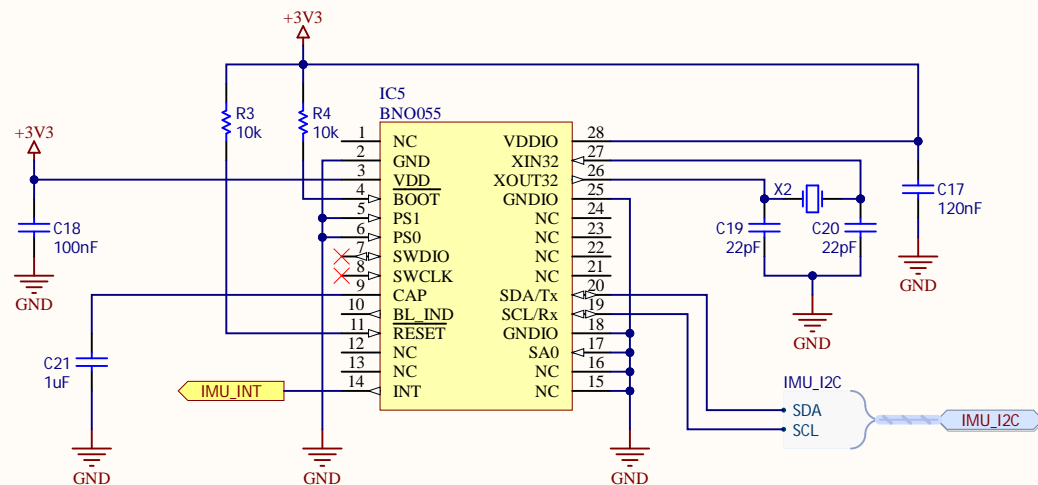
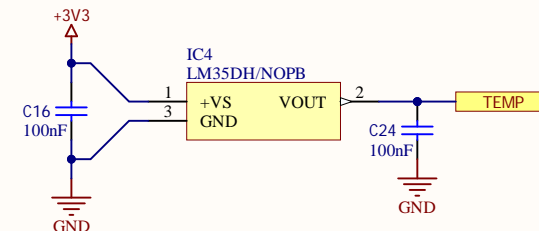
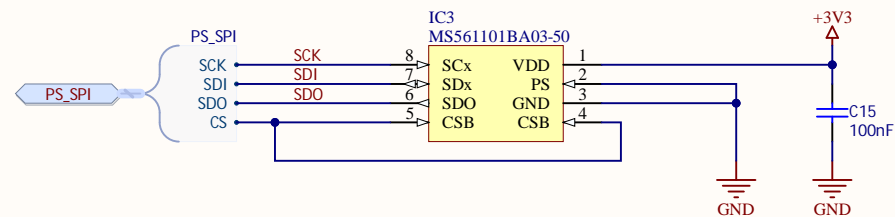
Title		
Top Level.SchDoc		
Size	Number	Revision
A4		
Date:	5/27/2024	Sheet of
File:	C:\Users\...\Top Level.SchDoc	Drawn By: Team 15



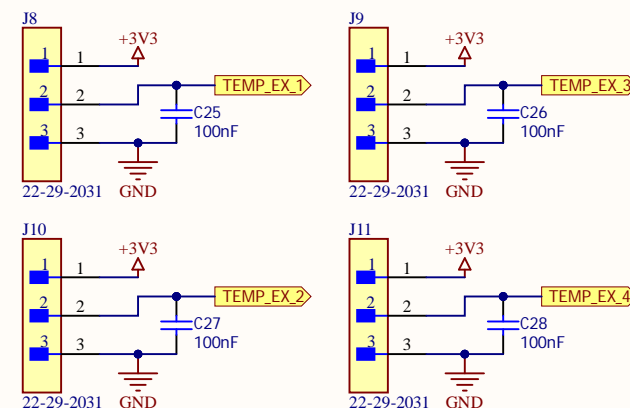
Title		
Size	Number	Revision
A4		
Date:	5/27/2024	Sheet of
File:	C:\Users\...\IO.SchDoc	Drawn By:



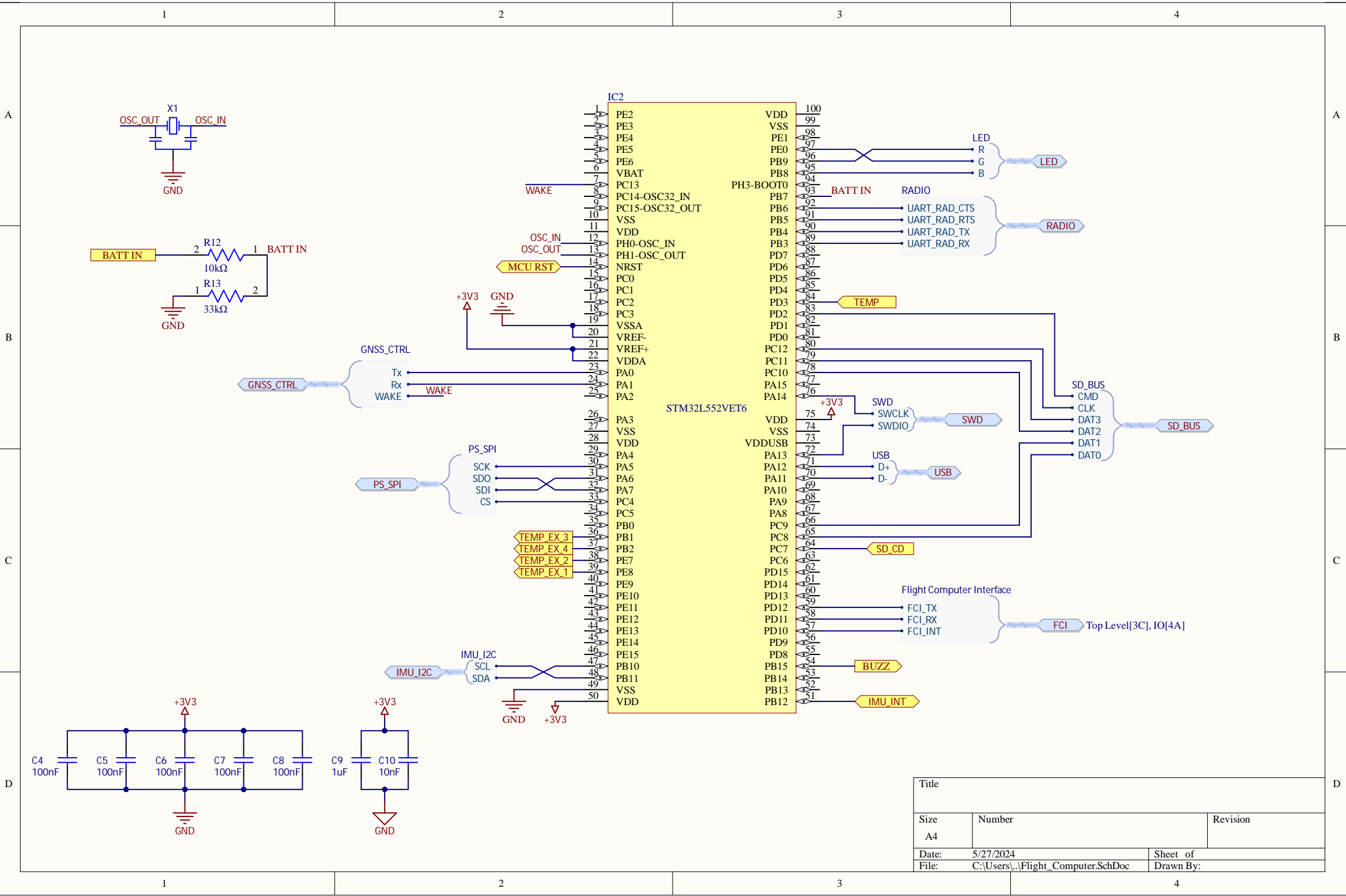
Title		
Size A4	Number	Revision
Date:	5/27/2024	Sheet of
File:	C:\Users\...\Power.SchDoc	Drawn By:



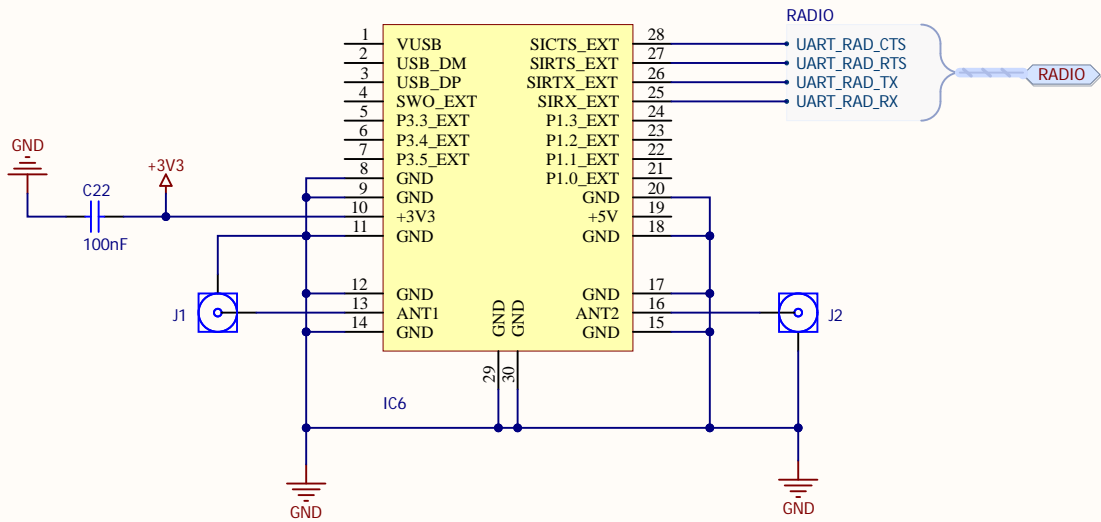
External Temperature Sensors



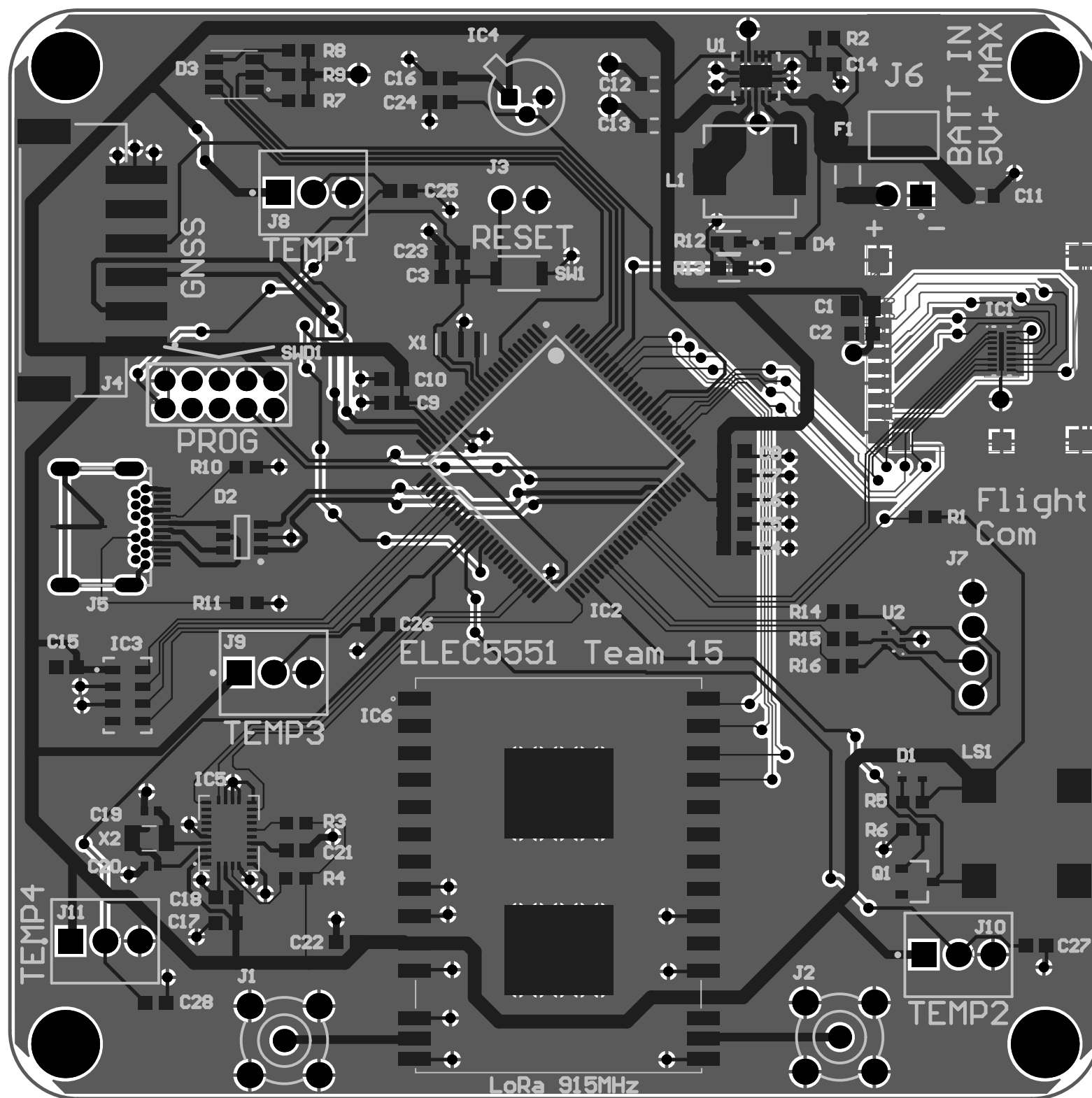
Title		
Sensors		
Size	Number	Revision
A4		
Date:	5/27/2024	Sheet of
File:	C:\Users\...\Sensors.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	5/27/2024	Sheet of
File:	C:\Users\...\Flight_Computer.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	5/27/2024	Sheet of
File:	C:\Users\...\Radio.SchDoc	Drawn By:



Board Stack Report