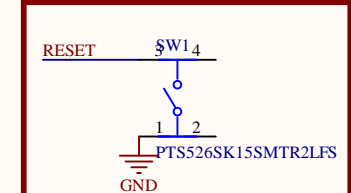
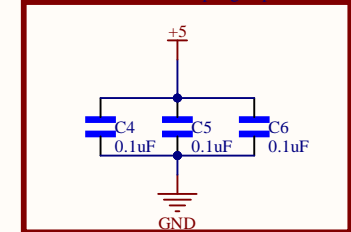


ATmega2560-16AU

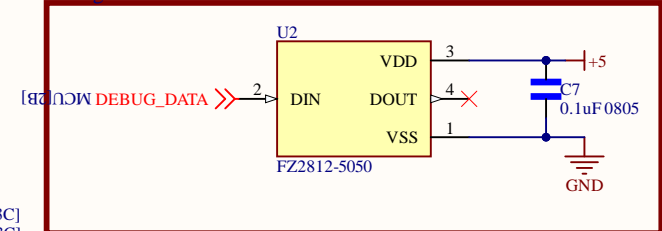
Reset Button



AVCC and AGND Decoupling Capacitors

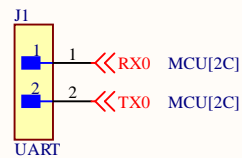


Debug LED

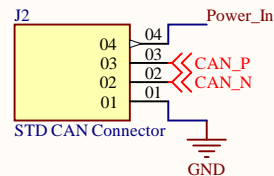


Title			
MCU - ATMEGA2560			
Size	Number	Revision	
A4		Rev A	
Date:	11/10/2024	Sheet of	
File:	D:\PittFSAE\...\MCU.SchDoc	Drawn By:	

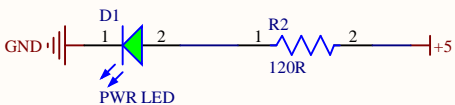
UART



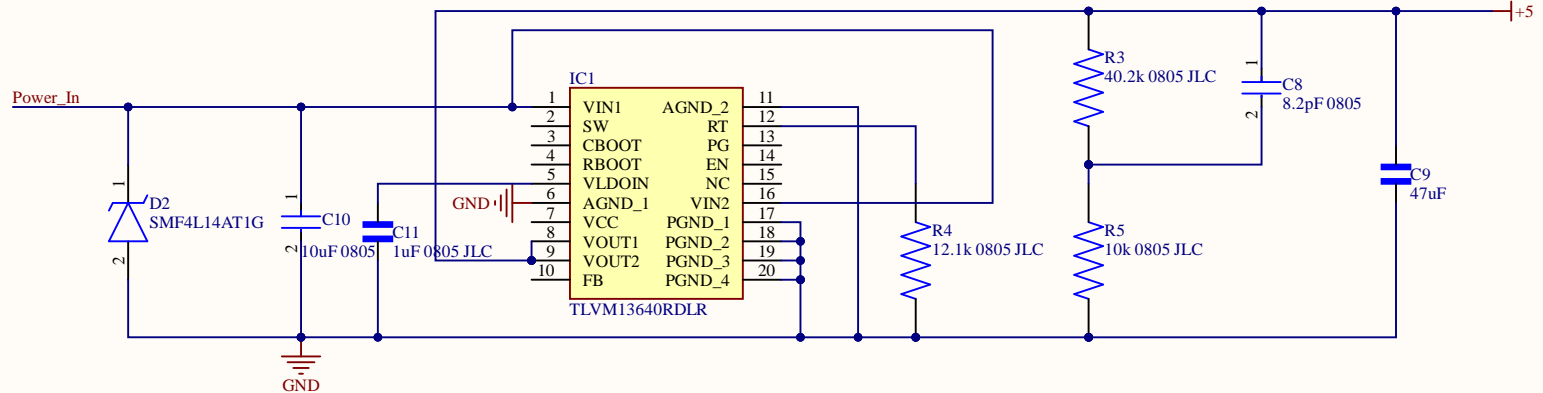
Power Connector



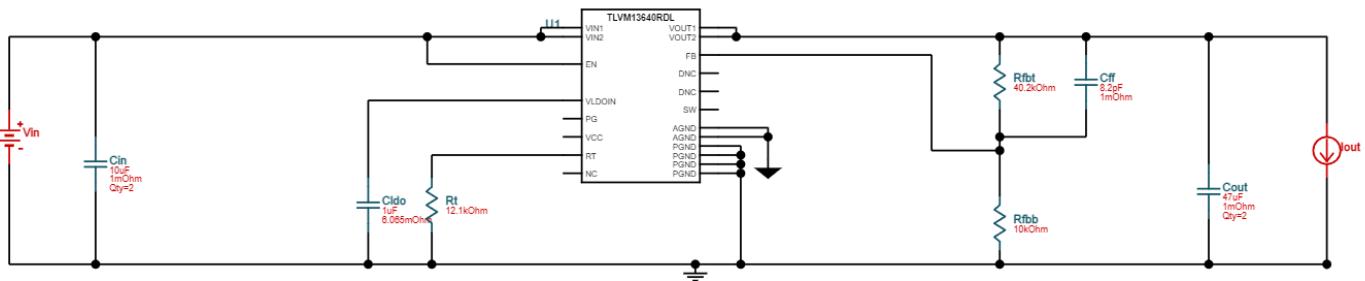
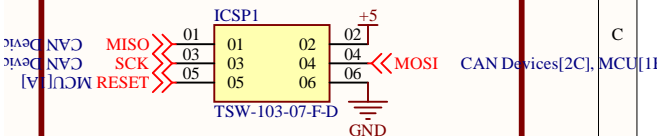
Power LED



Power Regulation and Reverse Polarity



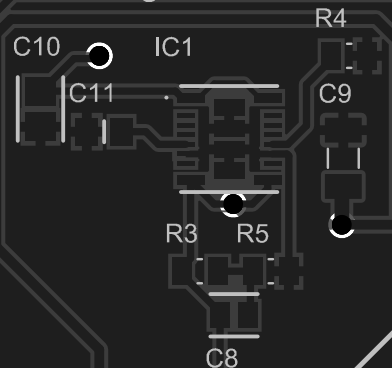
ICSP



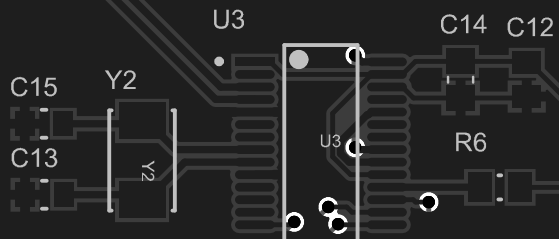
Title		
Power Connector and Regulation		
Size	Number	Revision
A4		Rev A
Date:	11/10/2024	Sheet of
File:	D:\PittFSAE\...\Power Supply and Connector	Drawn By:

1	2	3	4
A			
B	<div> <div>Test Harness Connector</div> </div>		
C			
D	<div> <div> <div>Title</div> <div>Test Harness Connector</div> </div> <div> <div>Size</div> <div>A4</div> </div> <div> <div>Number</div> <div></div> </div> <div> <div>Revision</div> <div>Rev A</div> </div> <div> <div>Date:</div> <div>11/10/2024</div> <div>Sheet of</div> <div></div> </div> <div> <div>File:</div> <div>D:\PittFSAE\...\IO Connector.SchDoc</div> <div>Drawn By:</div> <div></div> </div> </div>		
1	2	3	4

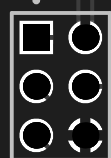
Power Regulator



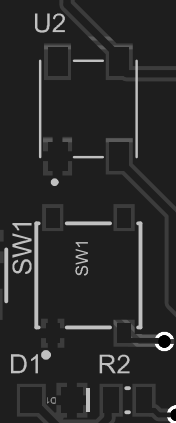
CAN



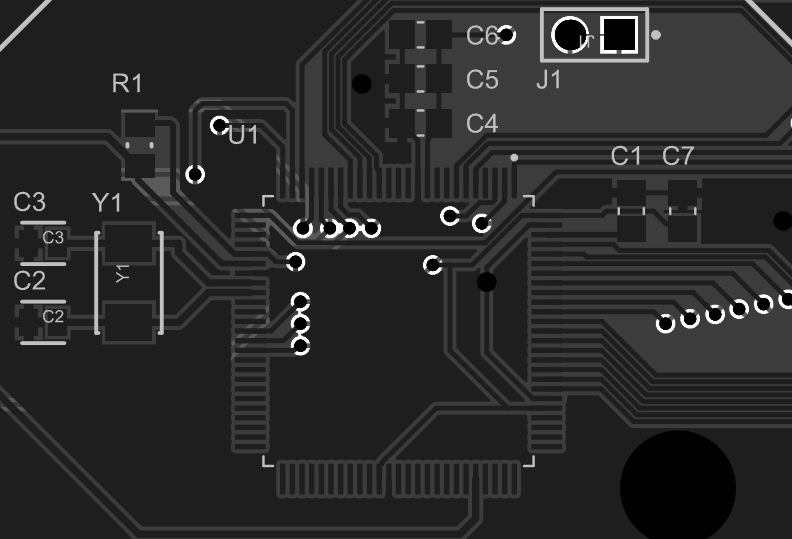
ICSP1



IO & Debug



MCU



J3

