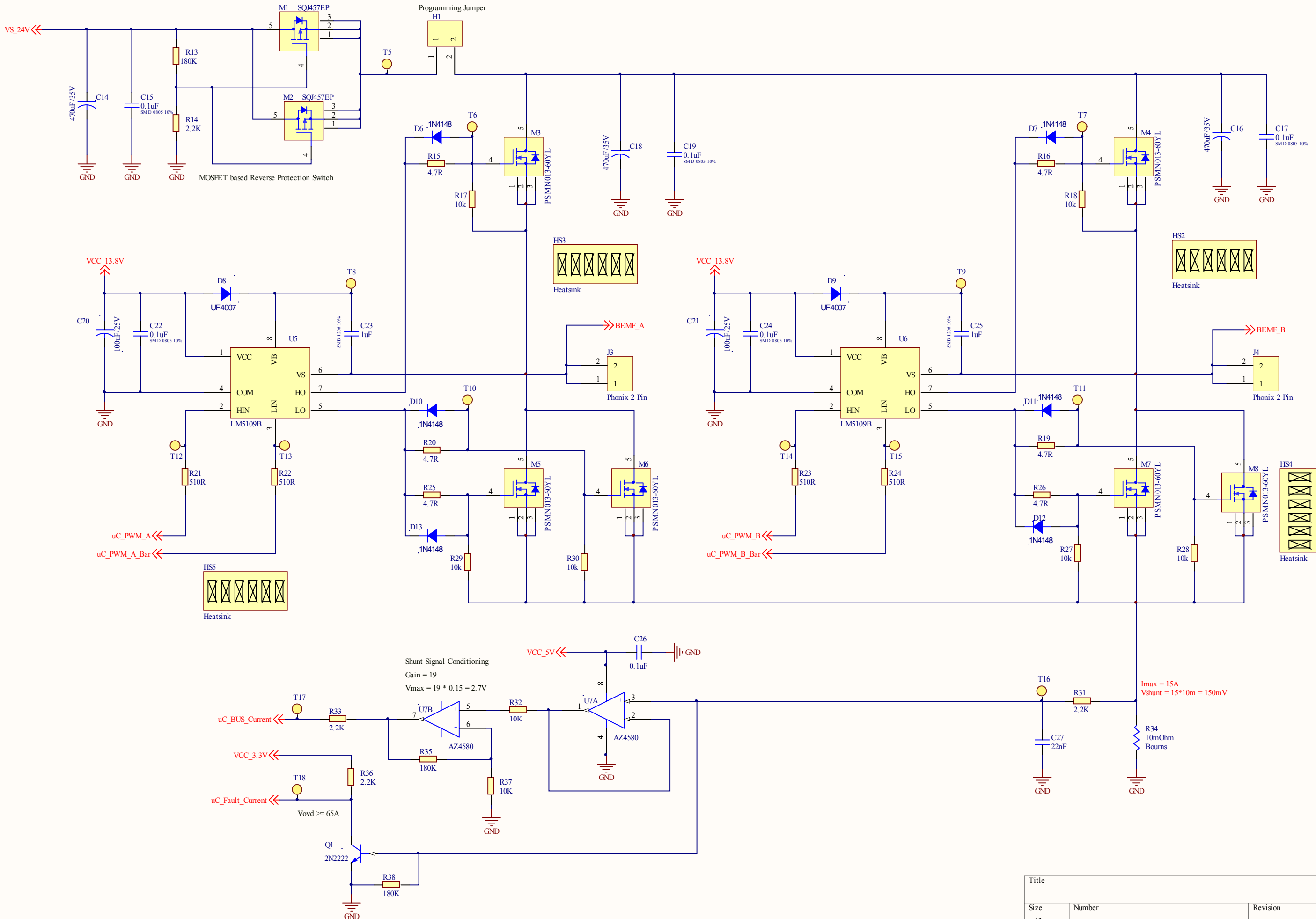
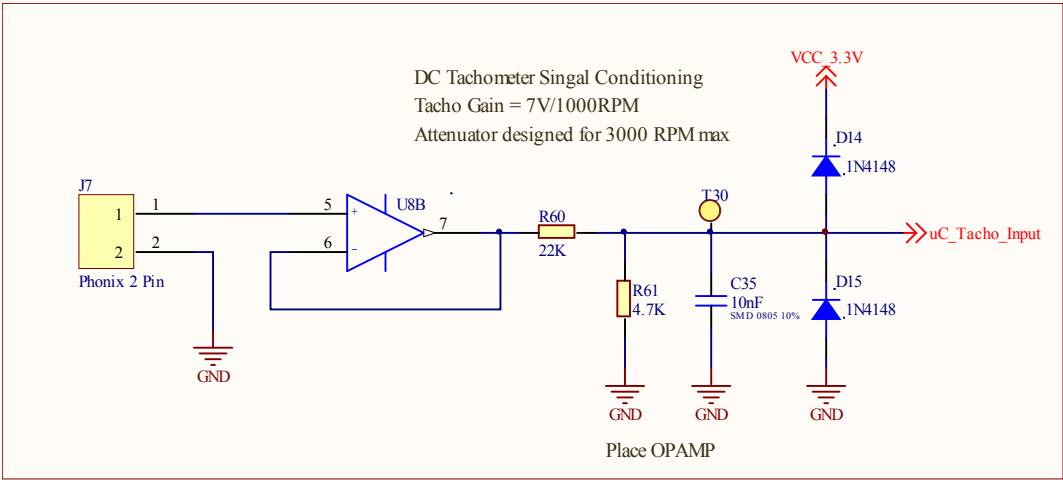
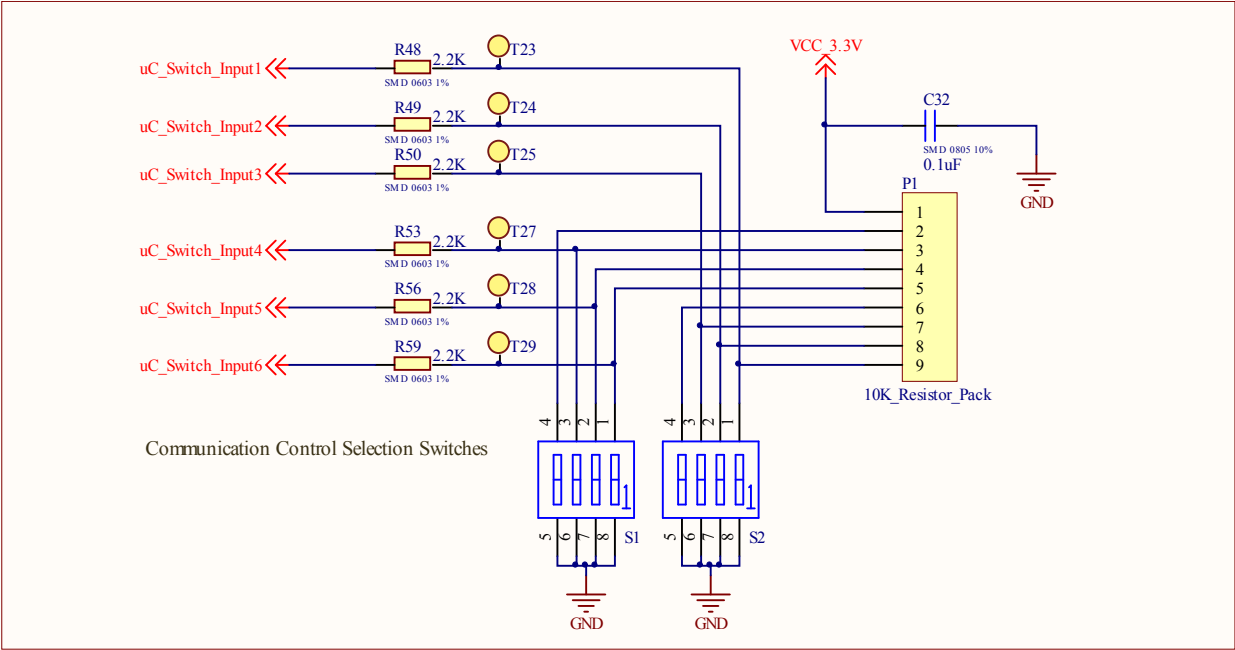
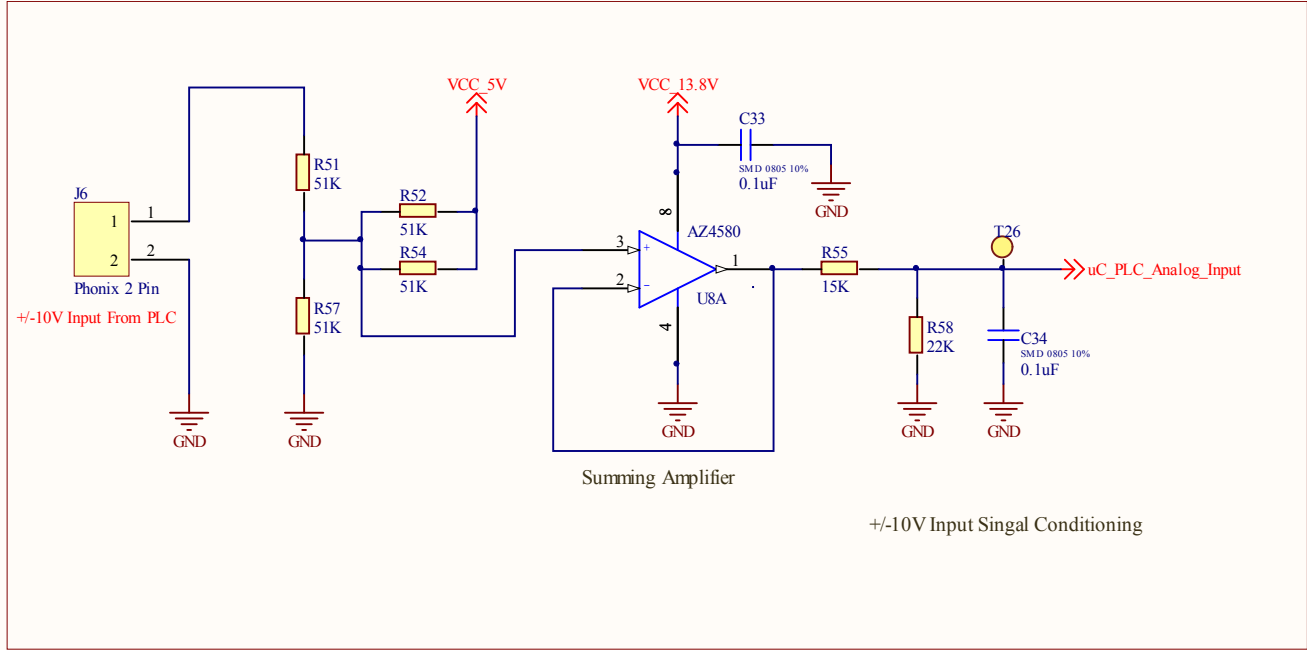
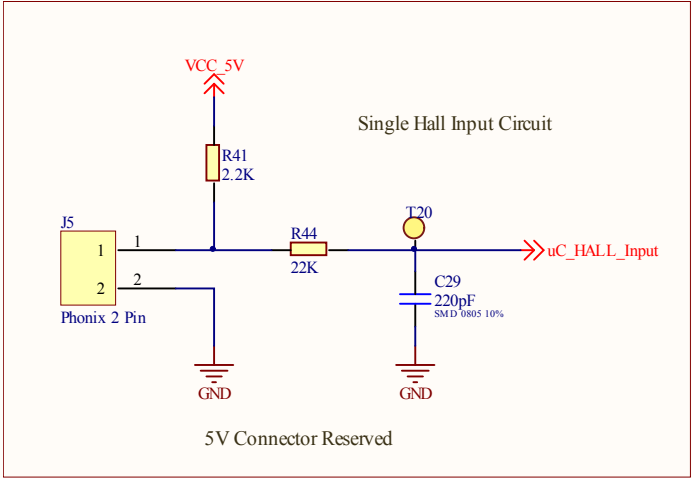
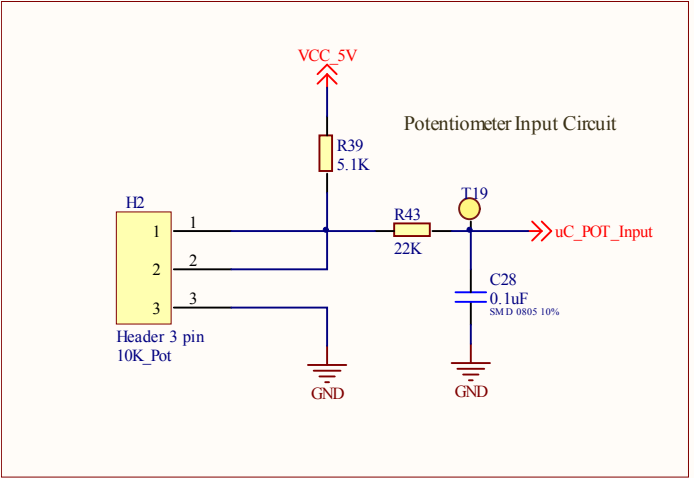
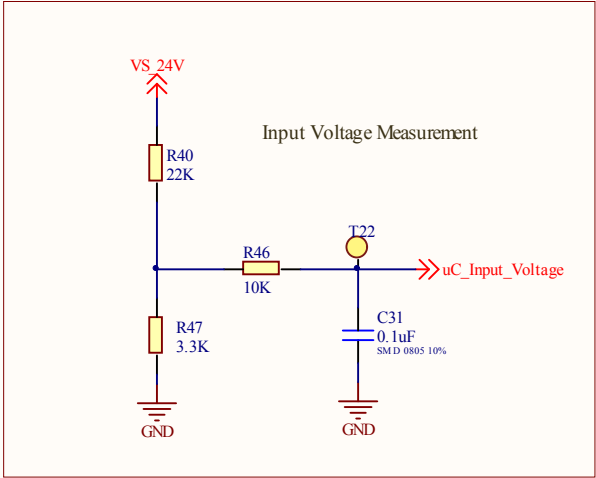
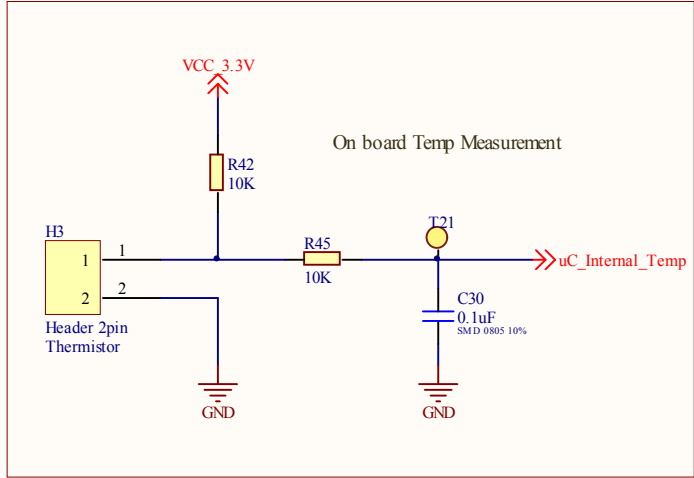


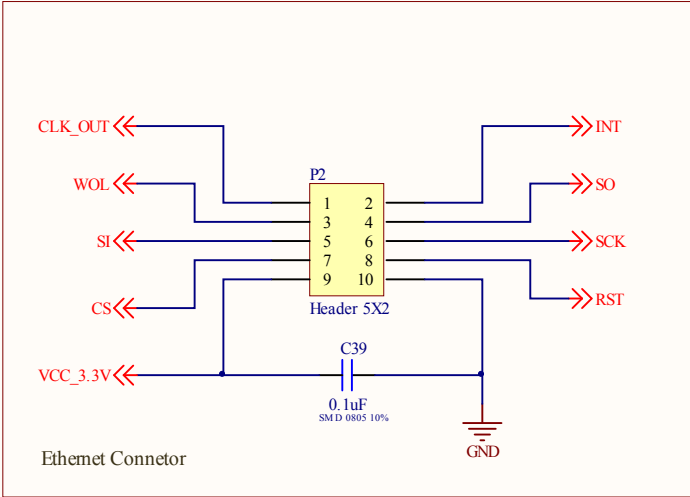
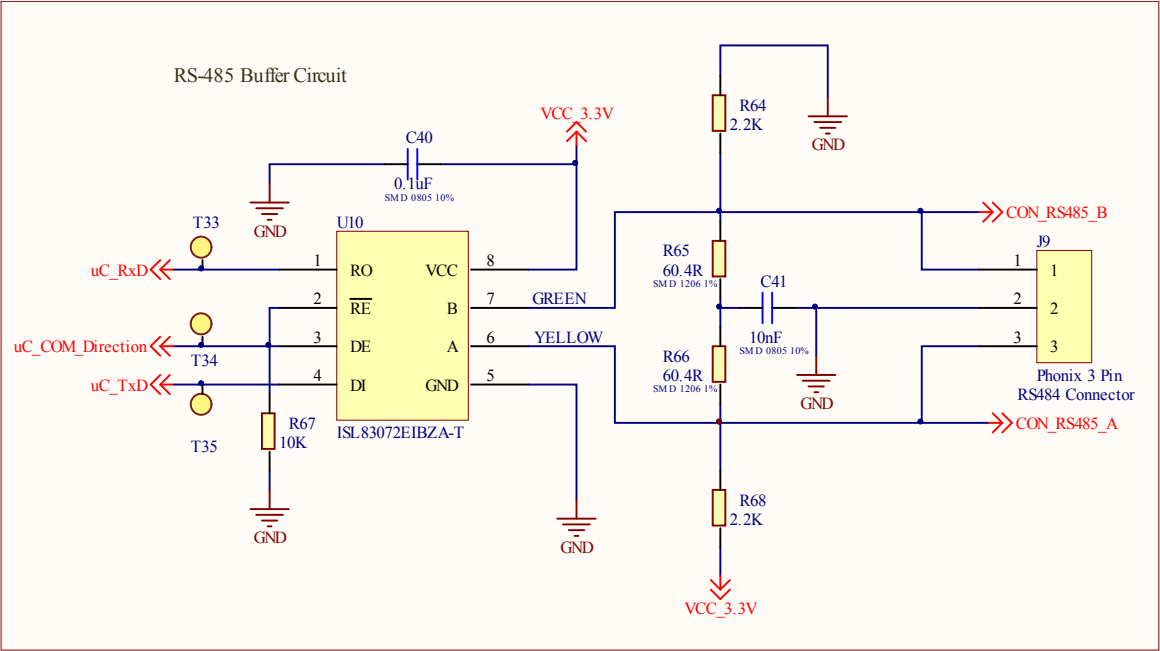
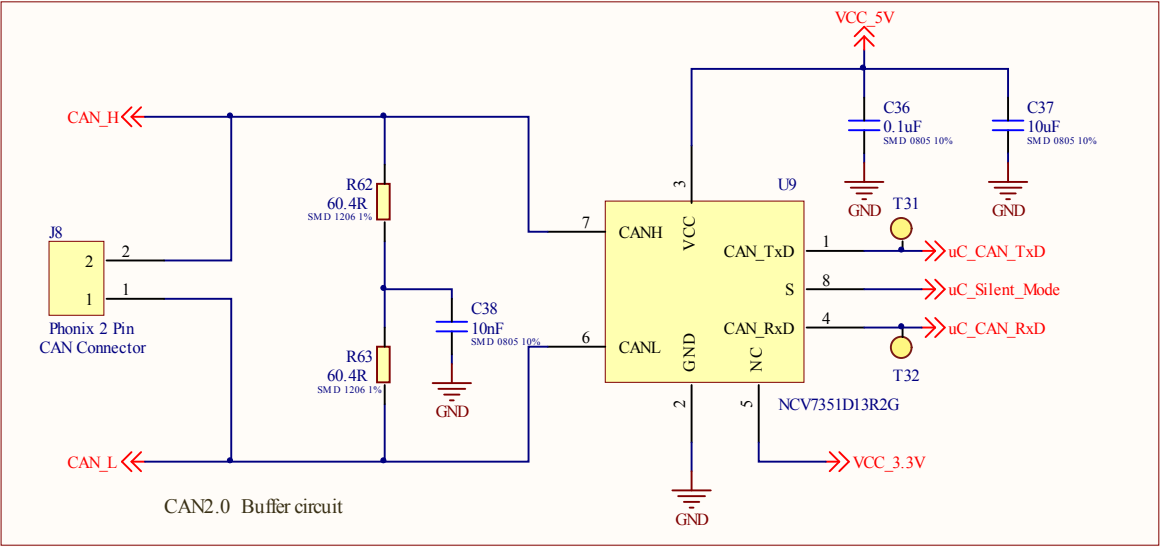
Title		
Size A4	Number	Revision
Date:	12/31/2018	Sheet of
File:	E:\Project SVIT\...PG01 Power Supply Sch	Drawn By:



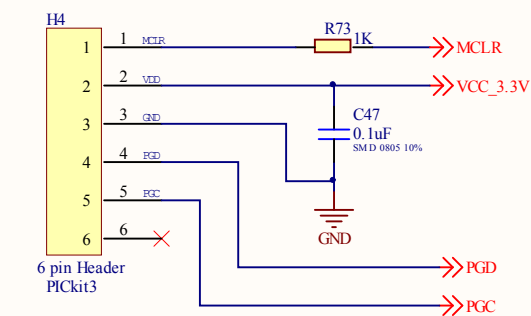
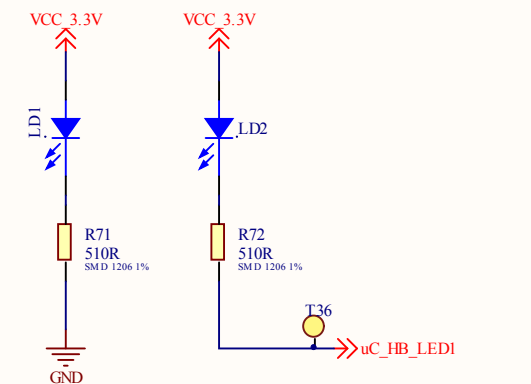
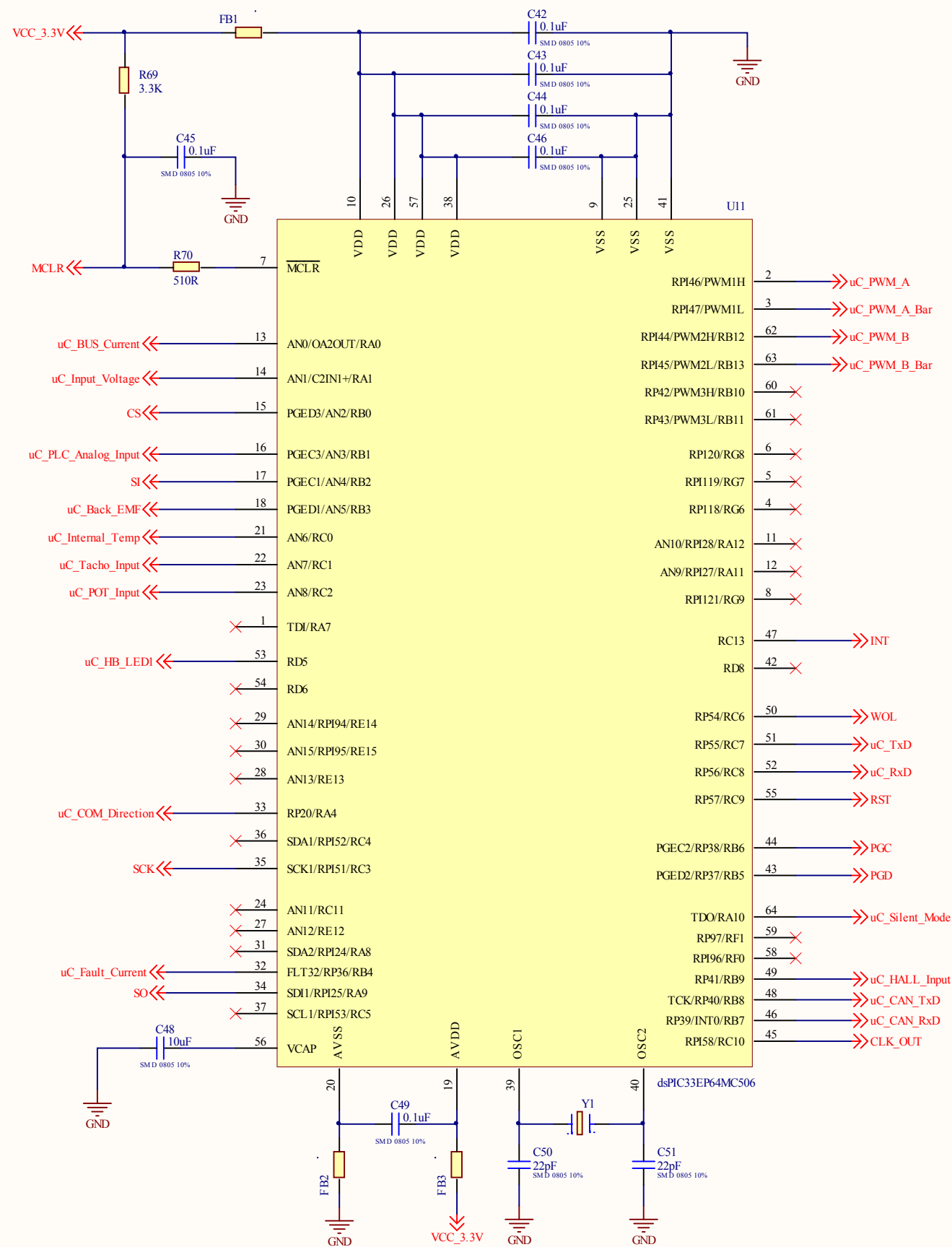
Title		
Size	Number	Revision
A3		
Date:	12/31/2018	Sheet of
File:	E:\Project_SVIT\...PG02_Full_Bridge_Sch	Drawn By:



Title		
Size	Number	Revision
A3		
Date:	12/31/2018	Sheet of
File:	E:\Project_SVIT\...PG03_Analog_Digital_Inputs.doc	



Title		
Size	Number	Revision
A4		
Date:	12/31/2018	Sheet of
File:	E:\Project_SVT\...PG04_Communications_SchDoc	By:



Title 05		PG05_Microcontroller	
Size A3	Number		Revision
Date:	12/31/2018	Sheet	of
File:	E:\Project SVT1\..PG05_DSP_Circuit_Sch		Drawn By: