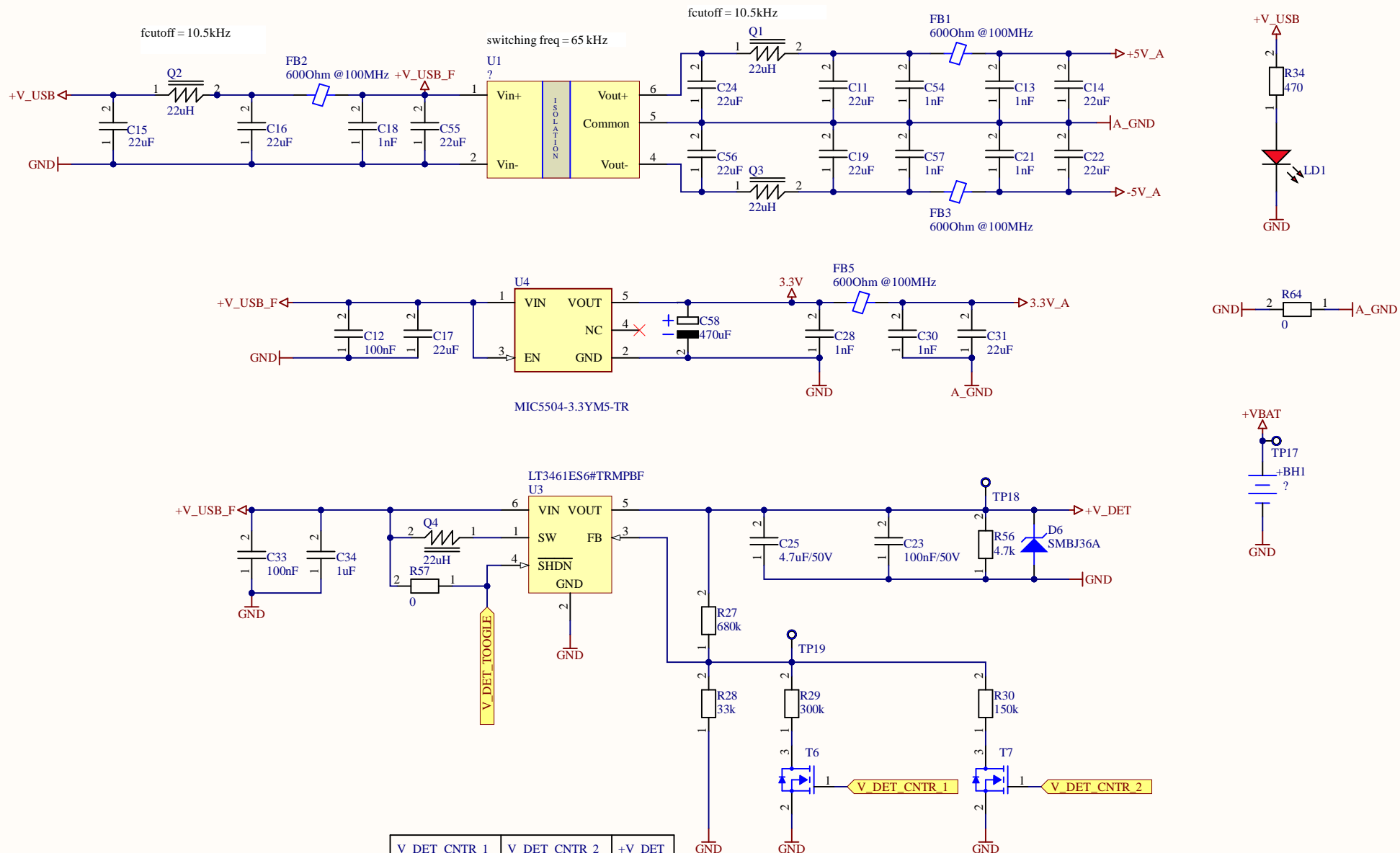
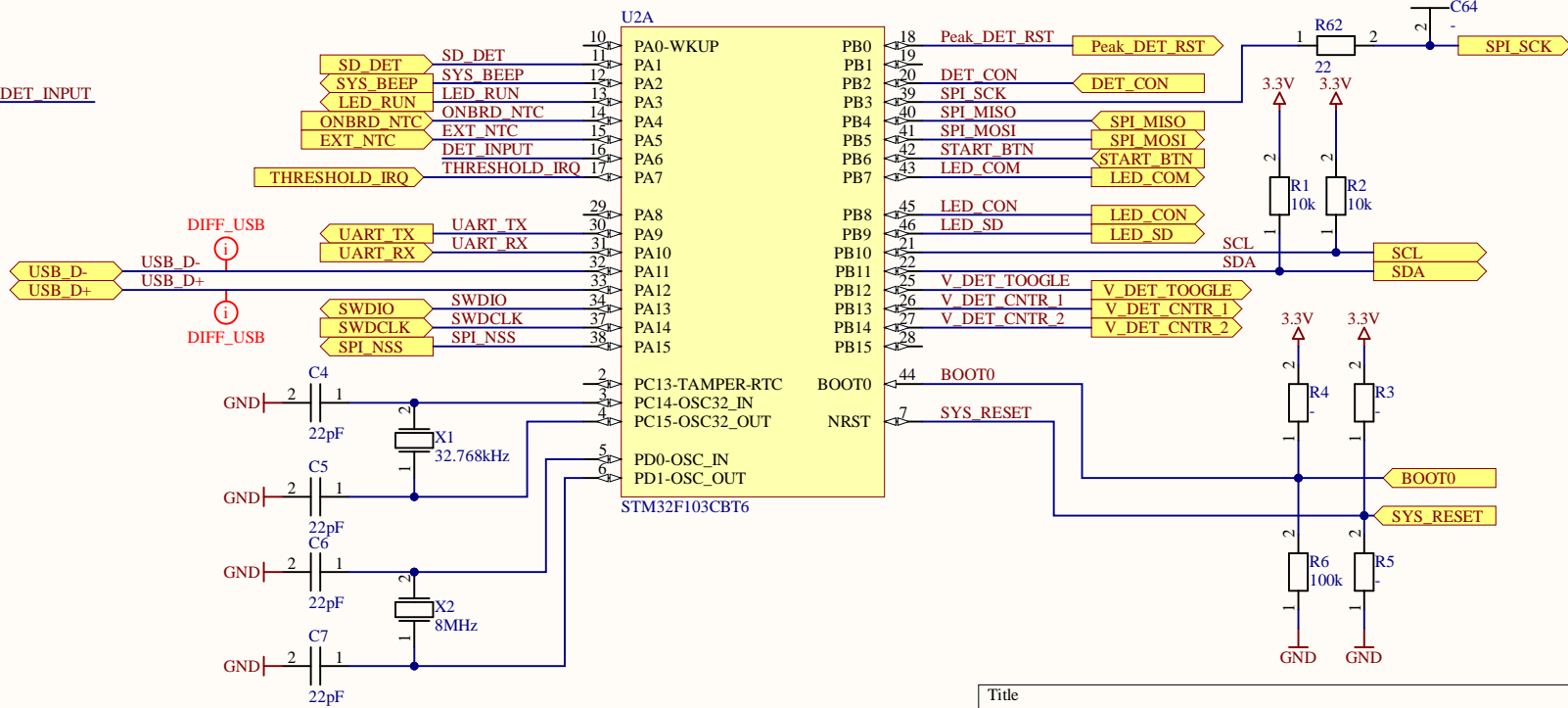
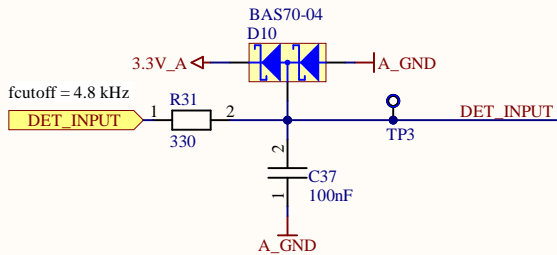
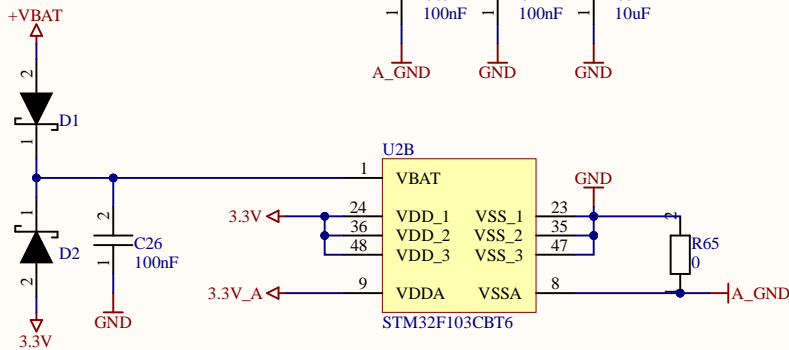
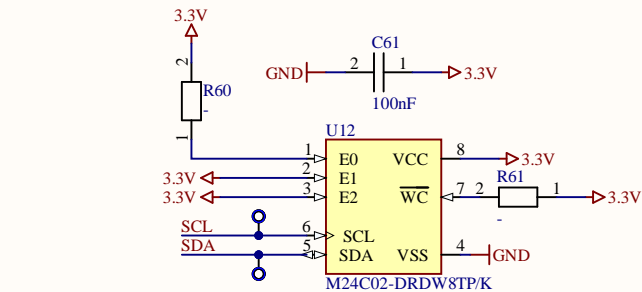


Title		
Main		
Size	Number	Revision
A4		
Date:	12.09.2022	Sheet of
File:	E:\gamma_spectrometer\..\MainBoard_V1p0_Main.SchDoc	

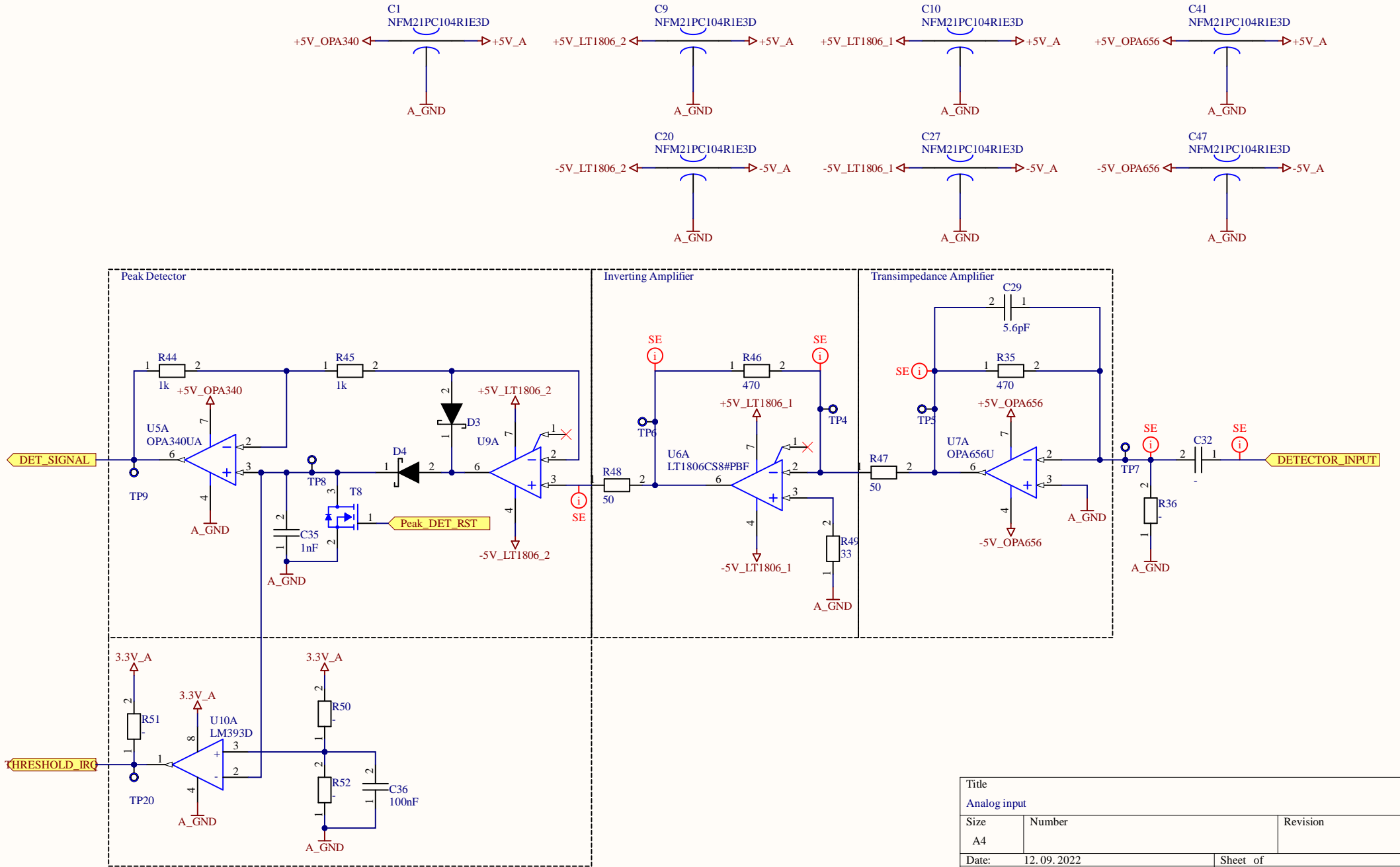


V_DET_CNTR_1	V_DET_CNTR_2	+V_DET
0	0	27.11V
1	0	29.96V
0	1	32.80V
1	1	35.65V

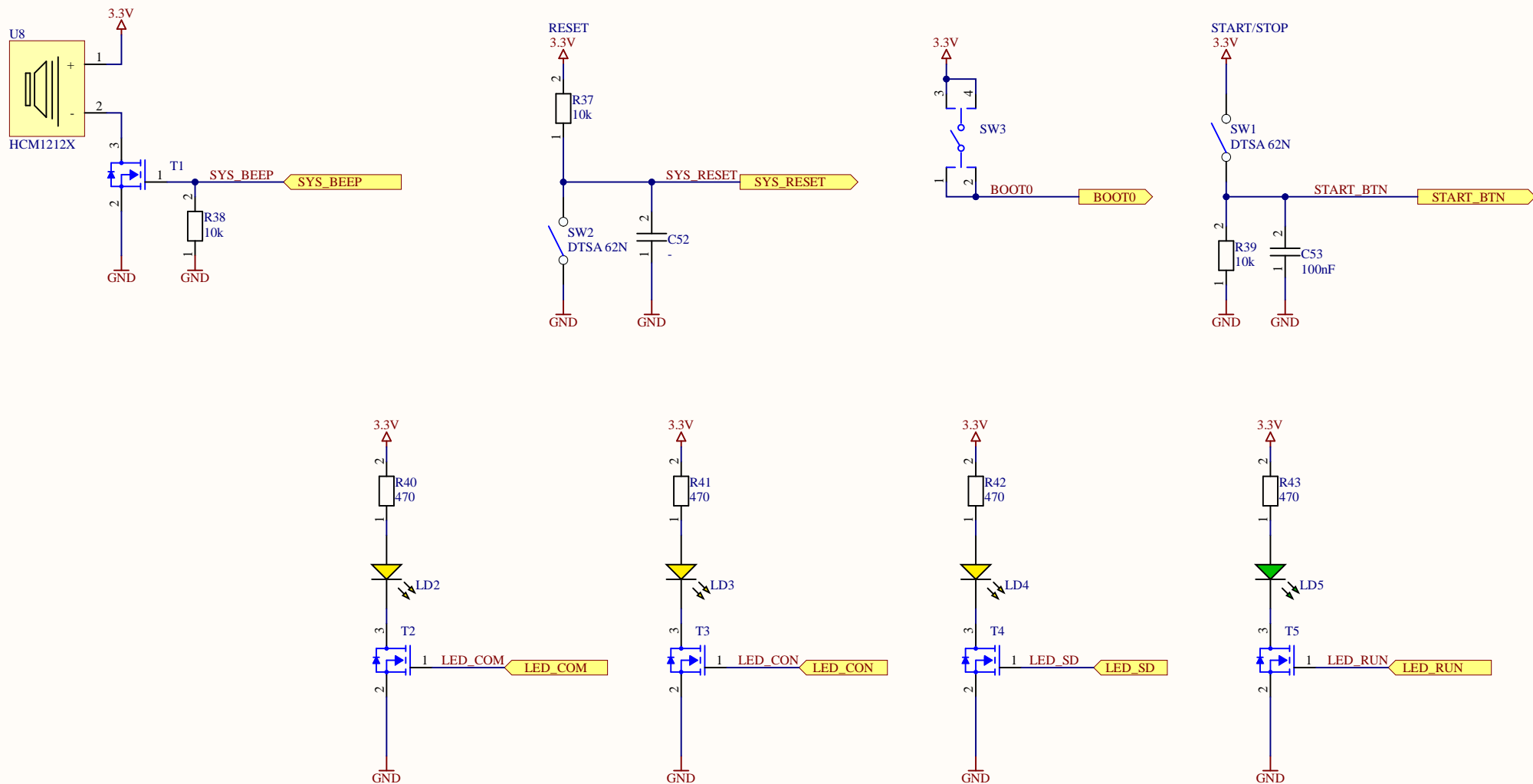
Title		
Power supply		
Size	Number	Revision
A4		
Date:	12. 09. 2022	Sheet 2 of 8
File:	E:\gamma_spectrometer\..\MainBoard_V100_V100_SchDoc	



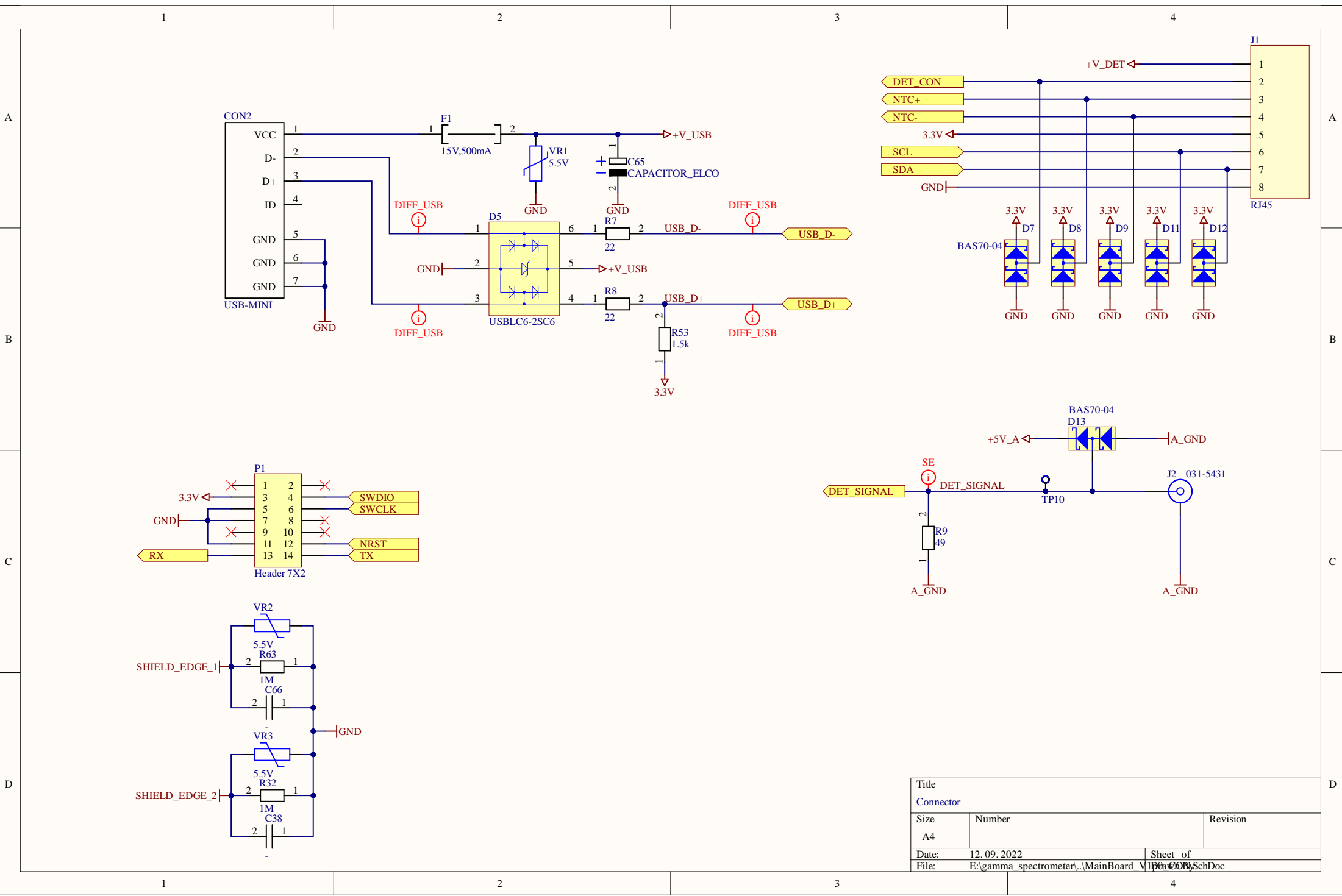
Title		
MCU		
Size	Number	Revision
A4		
Date:	12.09.2022	Sheet of
File:	E:\gamma_spectrometer\MainBoard_V100\MCU_SchDoc	



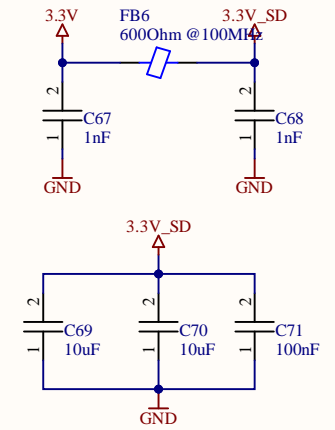
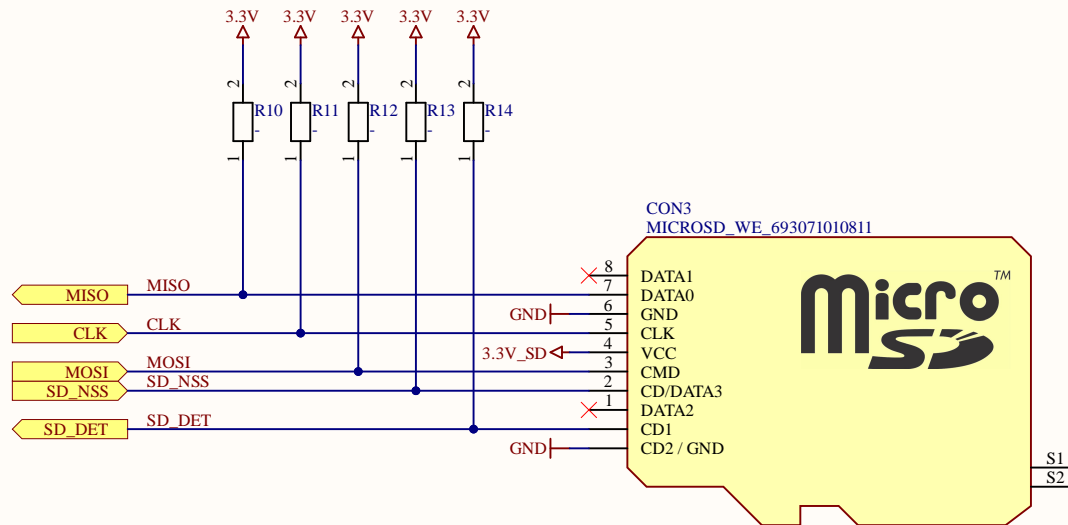
Title		
Analog input		
Size	Number	Revision
A4		
Date:	12. 09. 2022	Sheet of
File:	E:\gamma_spectrometer\MainBoard_V1.0.sch	Doc



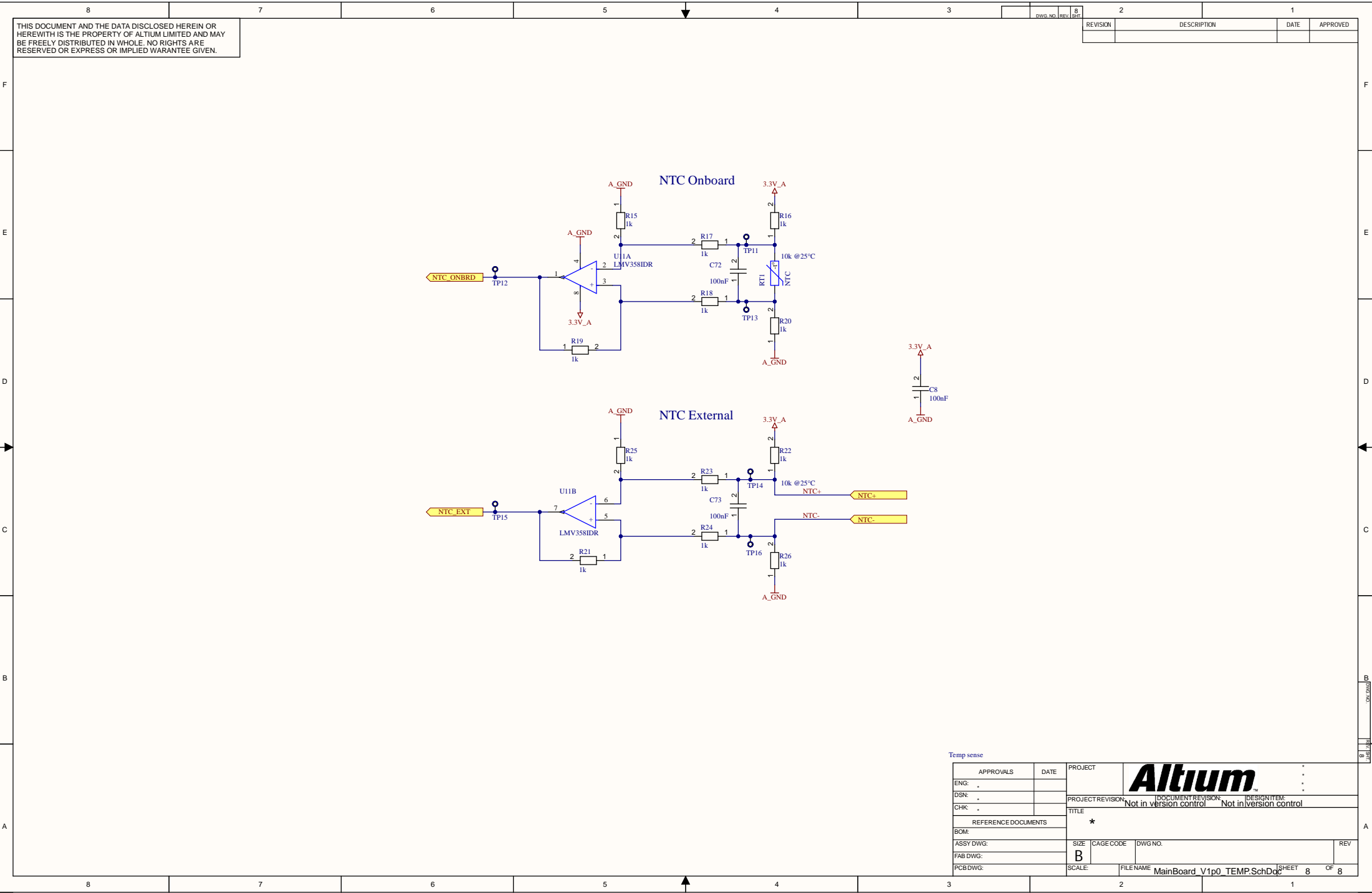
Title		
Pheriperials		
Size	Number	Revision
A4		
Date:	12.09.2022	Sheet of
File:	E:\gamma_spectrometer\..\MainBoard_V1.00_V1.00_SchDoc	



Title		
Connector		
Size	Number	Revision
A4		
Date:	12. 09. 2022	Sheet of
File:	E:\gamma_spectrometer\MainBoard_V1.0\PCB\PCB_SchDoc	



Title SD Card		
Size A4	Number	Revision
Date: 12.09.2022	Sheet of 10	
File: E:\gamma_spectrometer\MainBoard_V100\SD Card.Doc		



APPROVALS		DATE	PROJECT		Altium Not in version control Not in version control	
ENG:			PROJECT REVISION			
DSN:			DOCUMENT REVISION			
CHK:			TITLE		DESIGN ITEM	
REFERENCE DOCUMENTS		★				
BOM:						
ASSY DWG:		SIZE	CAGE CODE	DWG NO.		REV
FAB DWG:		B				
PCB DWG:		SCALE	FILENAME	MainBoard_V1p0_TEMP.SchDoc		SHEET 8 OF 8

