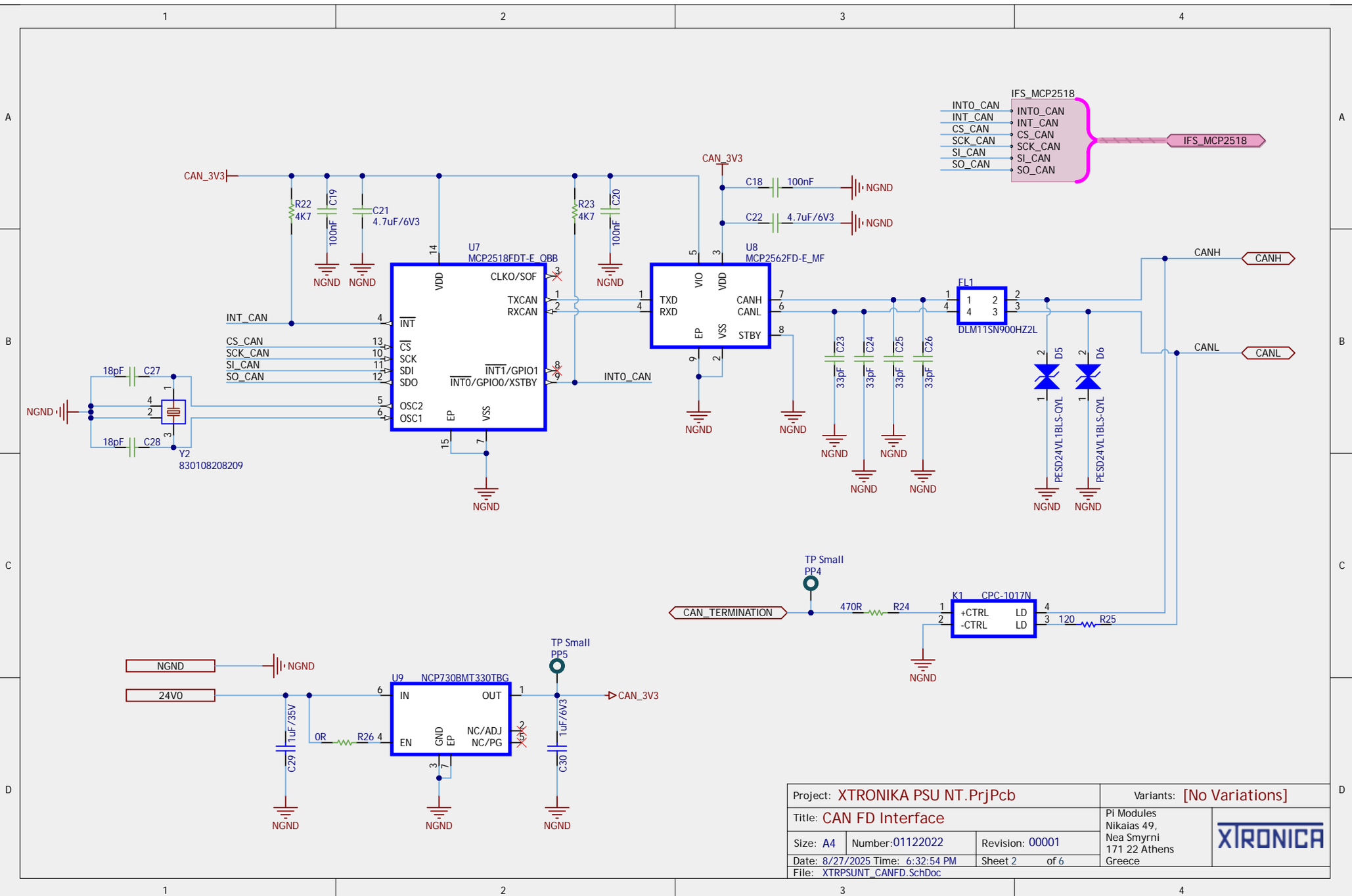
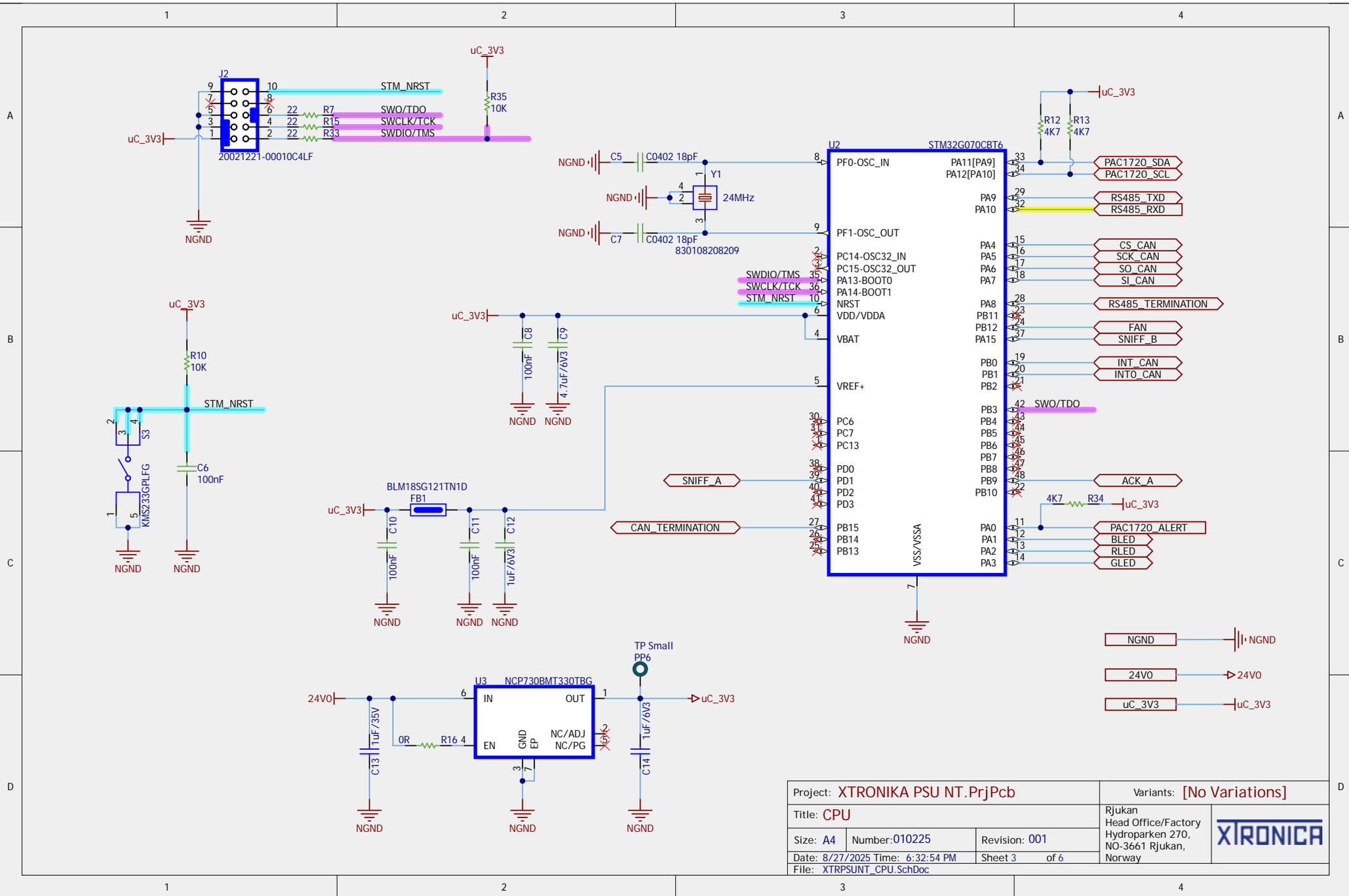


Project: XTRONIKA PSU NT. PrjPcb		Variants: [No Variations]	
Title: Xtronica DIN PSU Top PCB		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway	
Size: A4	Number: 010225	Revision: 001	
Date: 8/27/2025 Time: 6:32:54 PM	Sheet 1 of 6	File: XTRPSUNT_TOPLEVELSHEET.SchDoc	

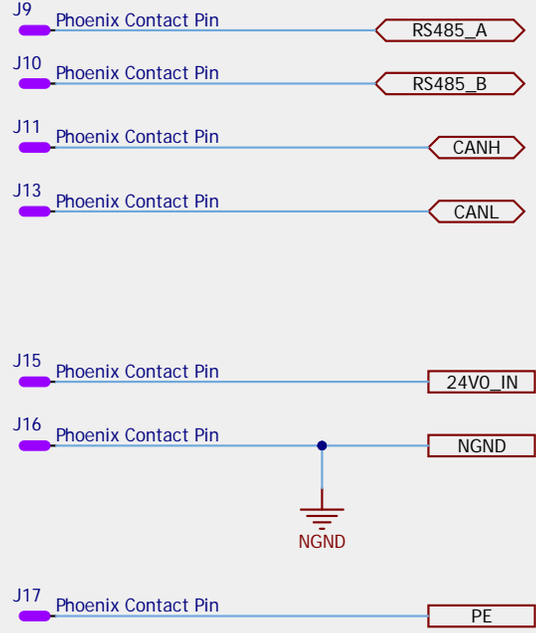
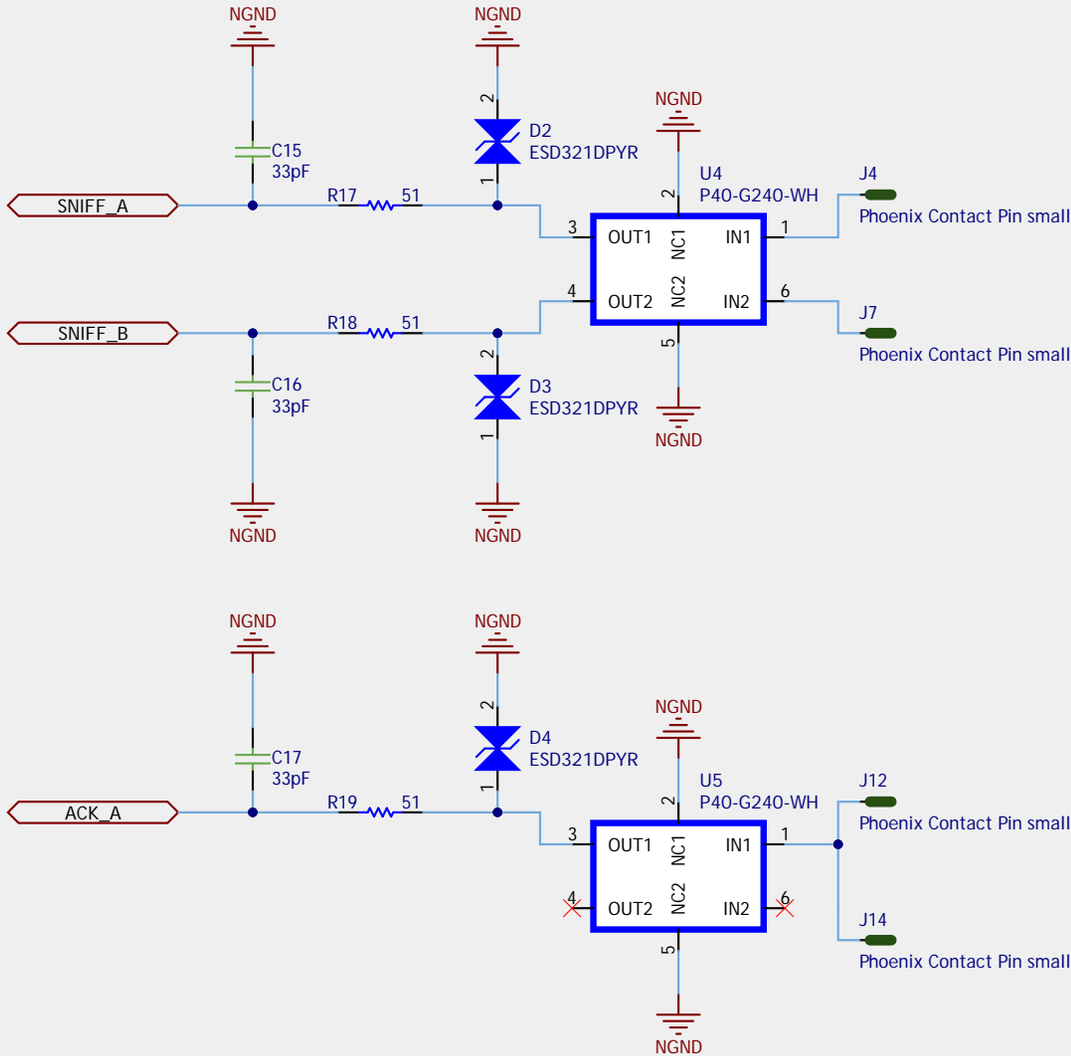


IFS_MCP2518	
INTO_CAN	INTO_CAN
INT_CAN	INT_CAN
CS_CAN	CS_CAN
SCK_CAN	SCK_CAN
SI_CAN	SI_CAN
SO_CAN	SO_CAN

Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]	
Title: CAN FD Interface		PI Modules Nikaia 49, Nea Smyrni 171 22 Athens Greece	
Size: A4	Number: 01122022	Revision: 00001	
Date: 8/27/2025 Time: 6:32:54 PM	File: XTRPSUNT_CANFD.SchDoc	Sheet 2 of 6	

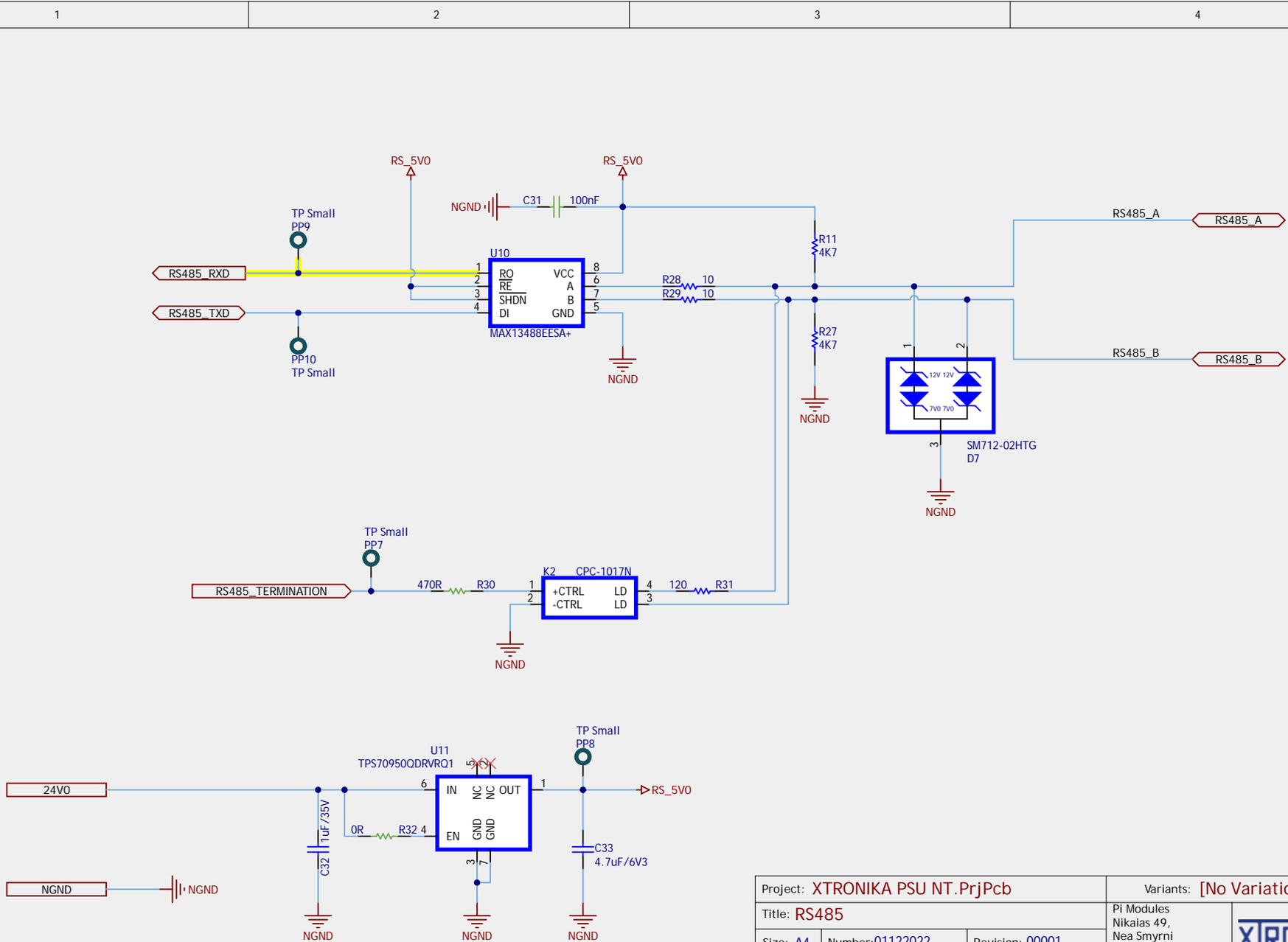


Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]	
Title: CPU		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway	
Size: A4	Number: 010225	Revision: 001	
Date: 8/27/2025 Time: 6:32:54 PM	File: XTRPSUNT_CPU.SchDoc	Sheet 3 of 6	



Project: <b>XTRONIKA PSU NT.PrjPcb</b>		Variants: <b>[No Variations]</b>		
Title: <b>PSU DIN BUS</b>		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway		
Size: <b>A</b>	Number: <b>010225</b>			Revision: <b>001</b>
Date: <b>8/27/2025 Time: 6:32:54 PM</b>	Sheet <b>4</b>			of <b>6</b>
File: <b>XTRPSUNT_DIN_BUS.SchDoc</b>				





Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]	
Title: RS485		Pi Modules Nikaia 49, Nea Smyrni 171 22 Athens Greece	
Size: A4	Number: 01122022	Revision: 00001	
Date: 8/27/2025 Time: 6:32:54 PM	File: XTRPSUNT_RS485.SchDoc	Sheet 5 of 6	

1  
1  
1  
1

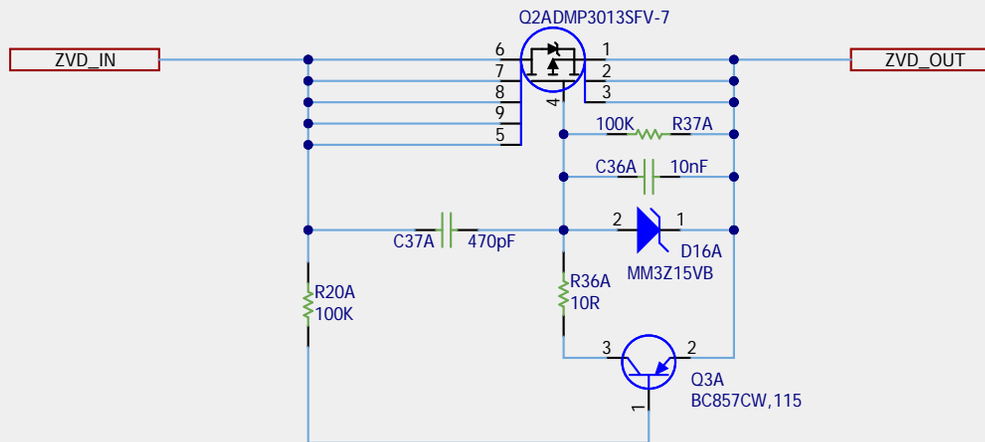
2  
2  
2  
2

3  
3  
3  
3

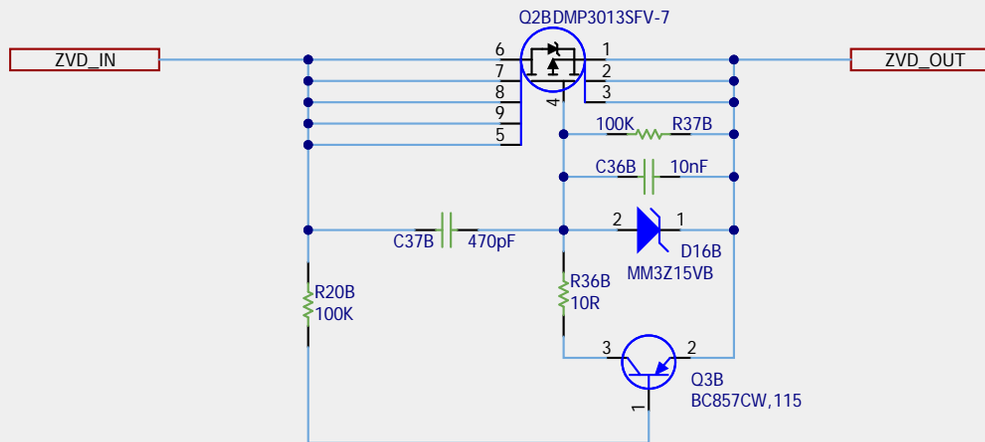
4  
4  
4  
4

A  
B  
C  
D

A  
B  
C  
D



Project: <b>XTRONIKA PSU NT.PrjPcb</b>		Variants: <b>[No Variations]</b>		
Title: <b>ZVD 30V 5A</b>		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway		
Size: <b>A</b>	Number: <b>010225</b>			Revision: <b>001</b>
Date: <b>8/27/2025</b> Time: <b>6:32:54 PM</b>	Sheet <b>6</b> of <b>6</b>			
File: <b>XTRPSUNT_ZVD.SchDoc</b>				



Project: <b>XTRONIKA PSU NT.PrjPcb</b>		Variants: <b>[No Variations]</b>		
Title: <b>ZVD 30V 5A</b>		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway		
Size: <b>A</b>	Number: <b>010225</b>			Revision: <b>001</b>
Date: <b>8/27/2025 Time: 6:32:55 PM</b>				Sheet <b>6</b> of <b>6</b>
File: <b>XTRPSUNT_ZVD.SchDoc</b>				

