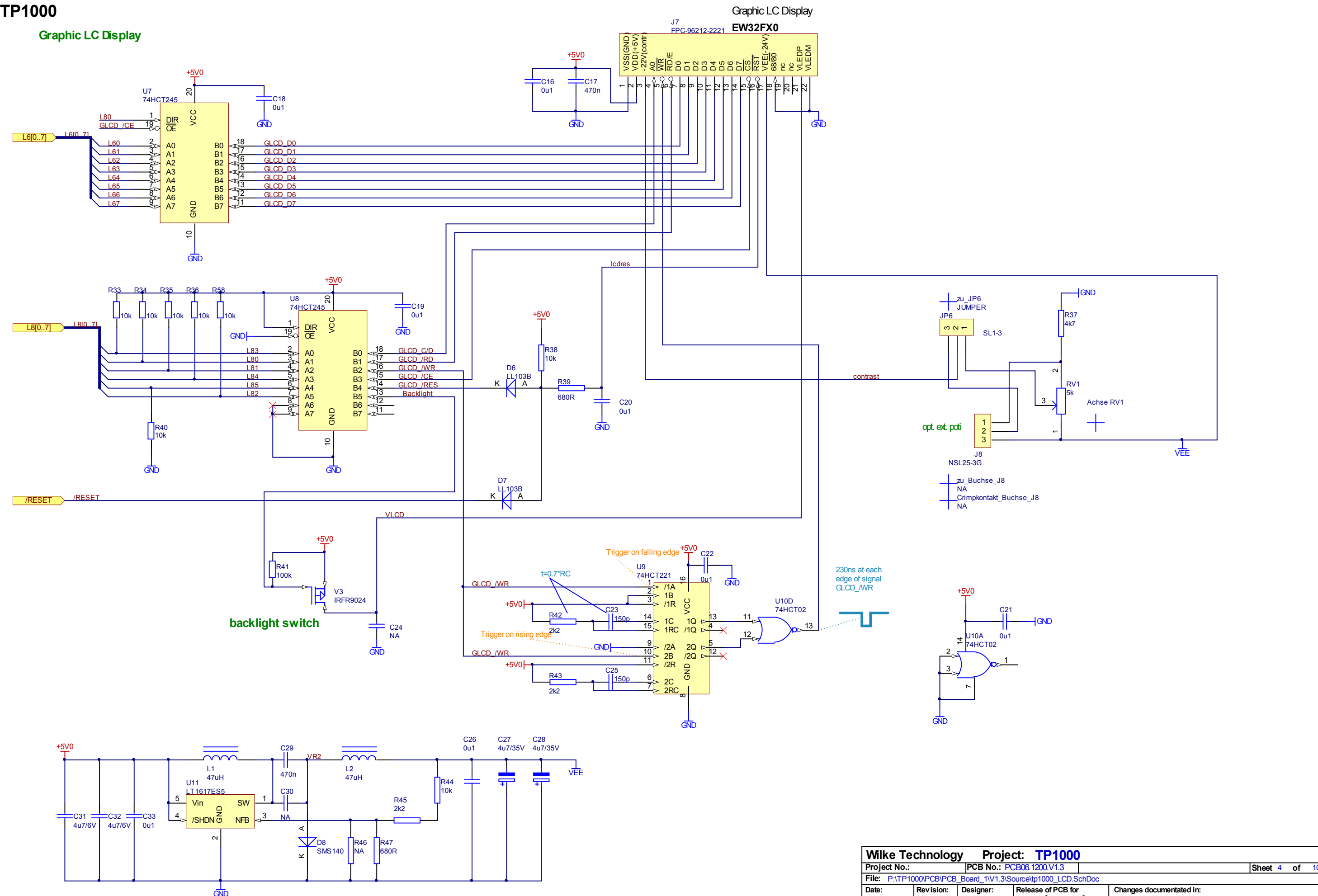




Wilke Technology					Project: TP1000				
Project No.:		PCB No.: PCB06.1200.V1.3						Sheet 3 of 10	
File: P:\TP1000\PCB\PCB Board_1\W1.3\Source\tp1000_ethernet.SchDoc									
Date:	Revision:	Designer:	Release of PCB for		Changes documented in:				
			Prototype [®] pilot series						
14. Mai 2006	V1.0	K. Hiltrop	• •						
16. Aug 2006	V1.1	W. Silex	• •						
21. Nov 2006	V1.2	W. Silex	• •		P:\TP1000\PCB\History_TP1000.doc				
29. Dez 2006	V1.3	W. Silex	• •		P:\TP1000\PCB\History_TP1000.doc				
			• •						

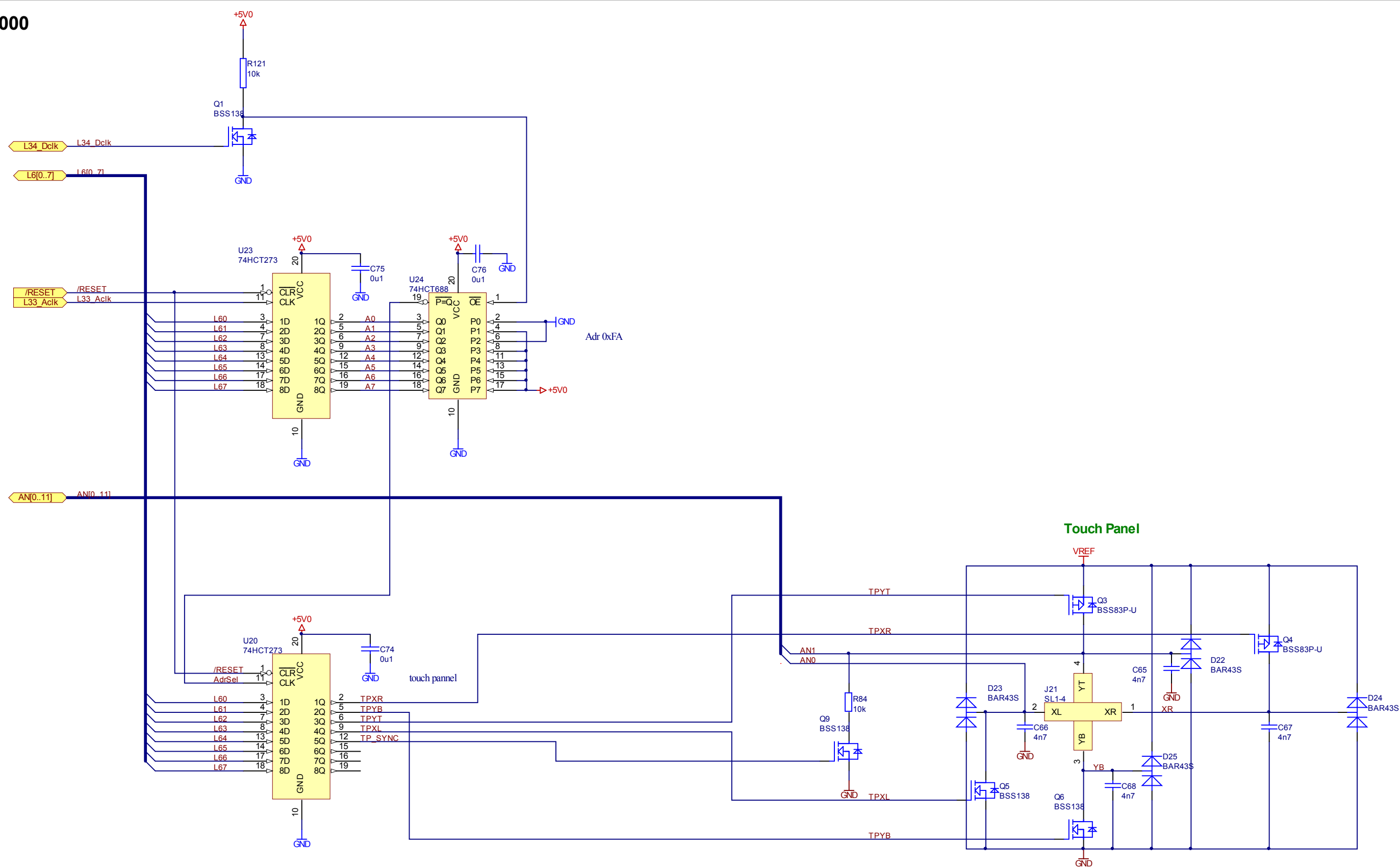
TP1000

Graphic LC Display

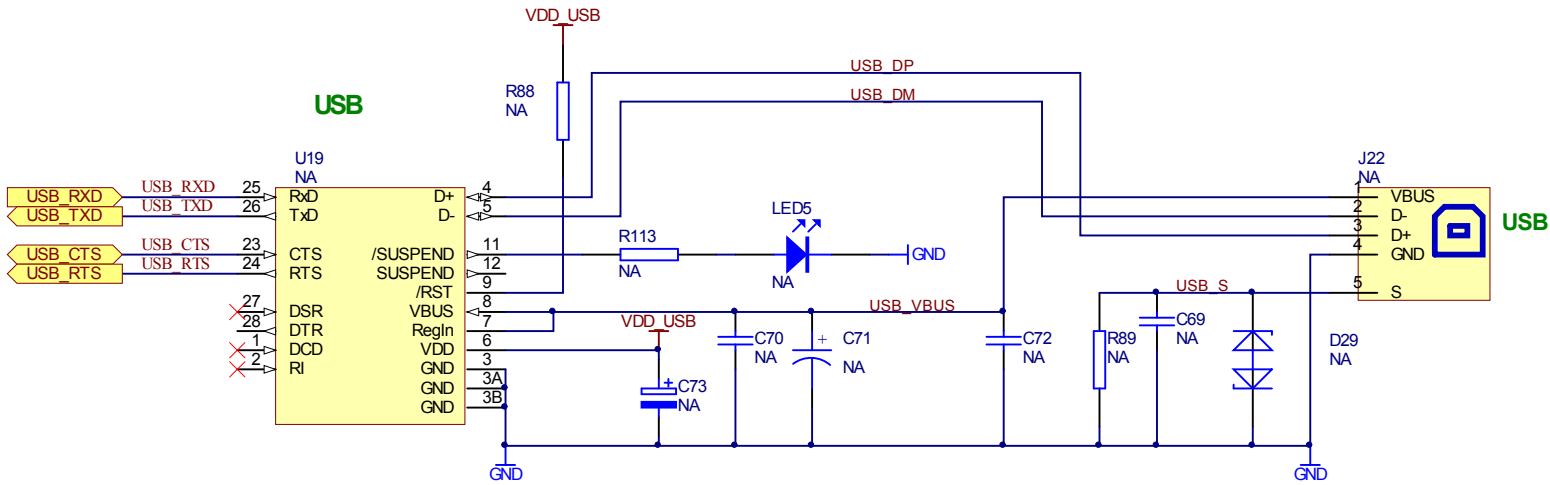


Wilke Technology		Project: TP1000	
Project No.:	PCB No.: PCB06.1200.V1.3	Sheet 4 of 10	
File: P:\TP1000\PCB\PCB_Board_1\V1.3\Source\tp1000_LCD.SchDoc			
Date:	Revision:	Designer:	Release of PCB for: Prototype pilot series
14. Mai 2006	V1.0	K. Hiltrop	• •
16. Aug 2006	V1.1	W. Silex	• •
21. Nov 2006	V1.2	W. Silex	• •
29. Dez 2006	V1.3	W. Silex	• •
			• •
			Changes documented in:
			P:\TP1000\PCB\History_TP1000.doc
			P:\TP1000\PCB\History_TP1000.doc
			P:\TP1000\PCB\History_TP1000.doc

TP1000

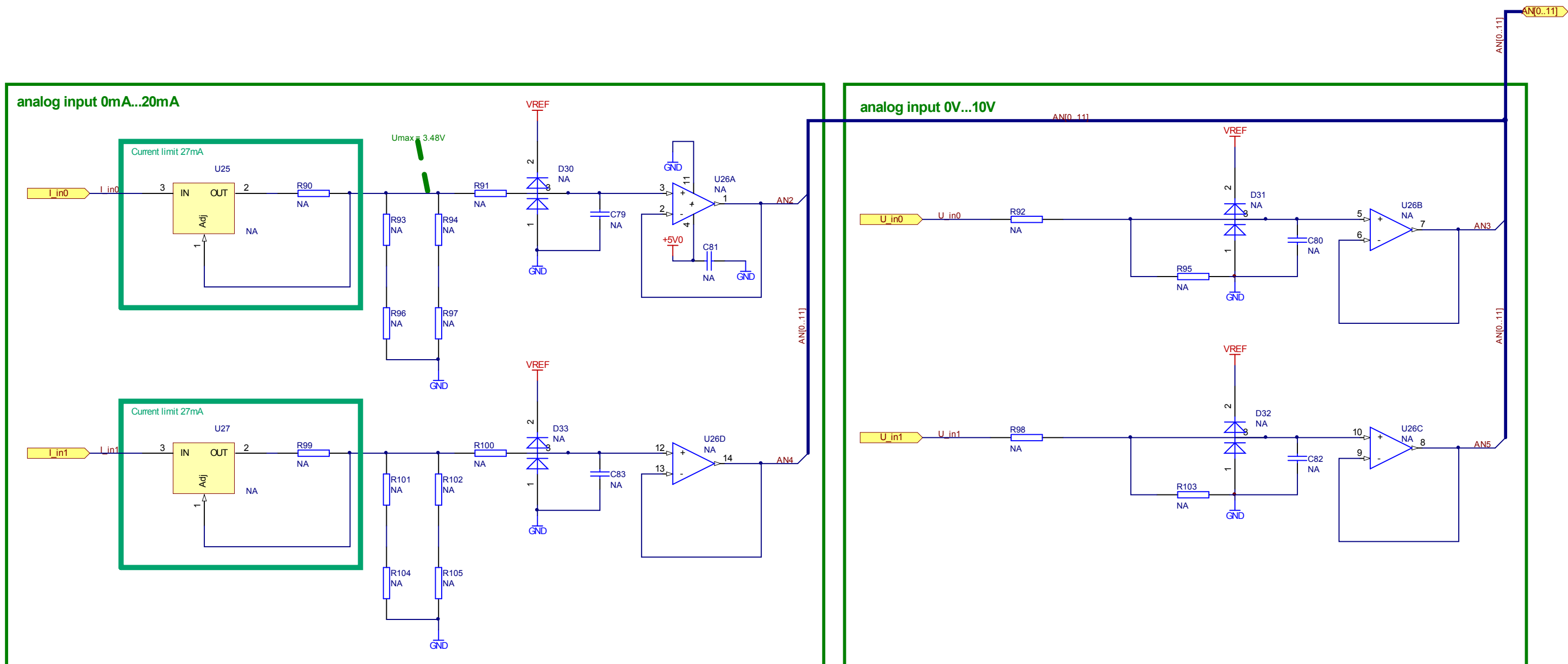


Wilke Technology					Project: TP1000				
Project No.:		PCB No.: PCB06.1200.V1.3						Sheet 5 of 10	
File: P:\TP1000\PCB\PCB Board_1\W1.3\Source\tp1000_touchpanel.SchDoc									
Date:	Revision:	Designer:	Release of PCB for		Changes documented in:				
			Prototype [®] pilot series						
14. Mai 2006	V1.0	K. Hiltrop	•	•					
16. Aug 2006	V1.1	W. Silex	•	•					
21. Nov 2006	V1.2	W. Silex	•	•	P:\TP1000\PCB\History_TP1000.doc				
29. Dez 2006	V1.3	W. Silex	•	•	P:\TP1000\PCB\History_TP1000.doc				
			•	•					

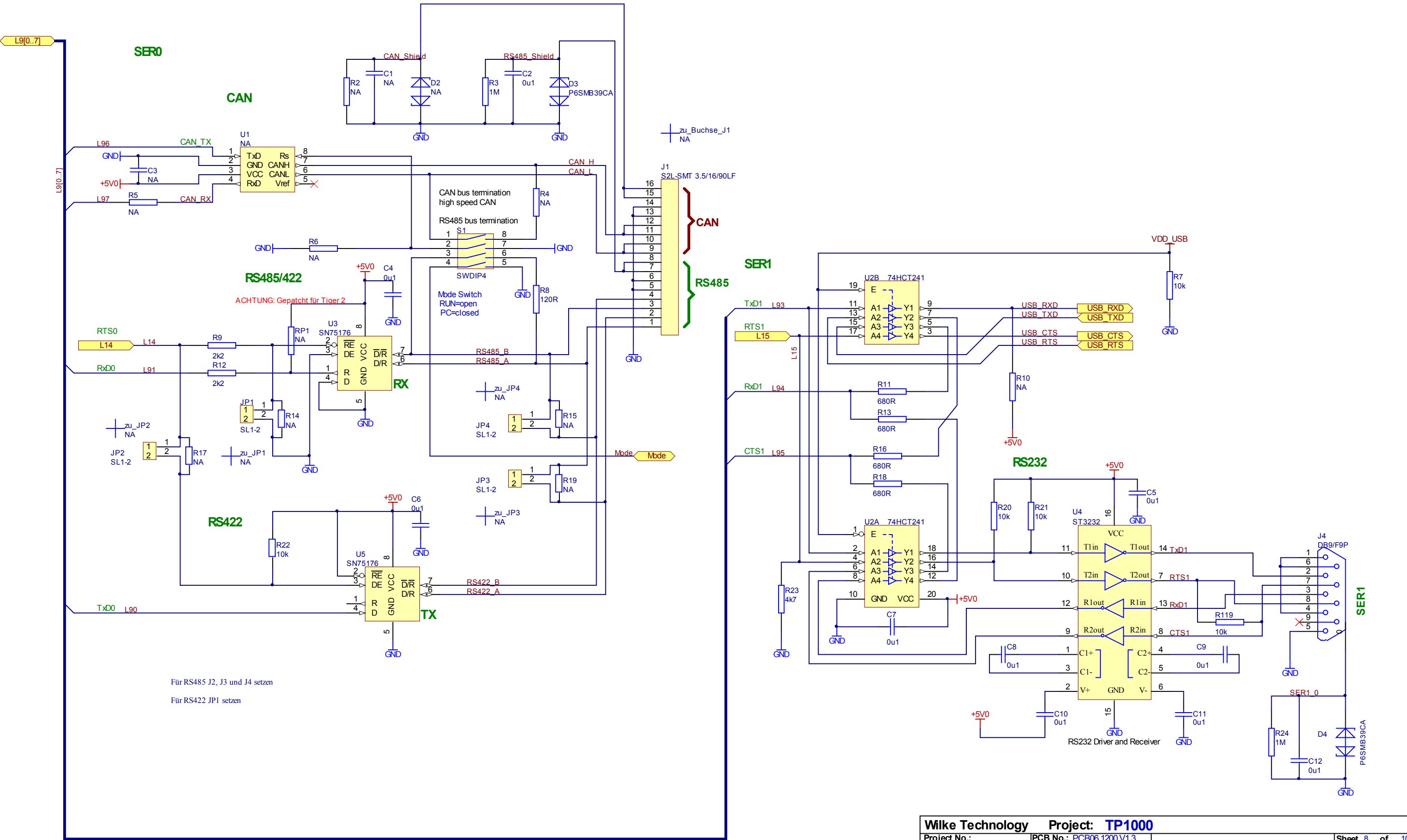


Wilke Technology Project: TP1000				
Project No.:		PCB No.: PCB06.1200.V1.3		Sheet 6 of 10
File: P:\TP1000\PCB\PCB_Board_1\1V1.3\Source\tp1000_usb.SchDoc				
Date:	Revision:	Designer:	Release of PCB for Prototype ¹ pilot series ² series	Changes documented in:
14. Mai 2006	V1.0	K. Hiltrop	• •	P:\TP1000\PCB\History_TP1000.doc
16. Aug 2006	V1.1	W. Silex	• •	P:\TP1000\PCB\History_TP1000.doc
21. Nov 2006	V1.2	W. Silex	• •	P:\TP1000\PCB\History_TP1000.doc
29. Dez 2006	V1.3	W. Silex	• •	P:\TP1000\PCB\History_TP1000.doc

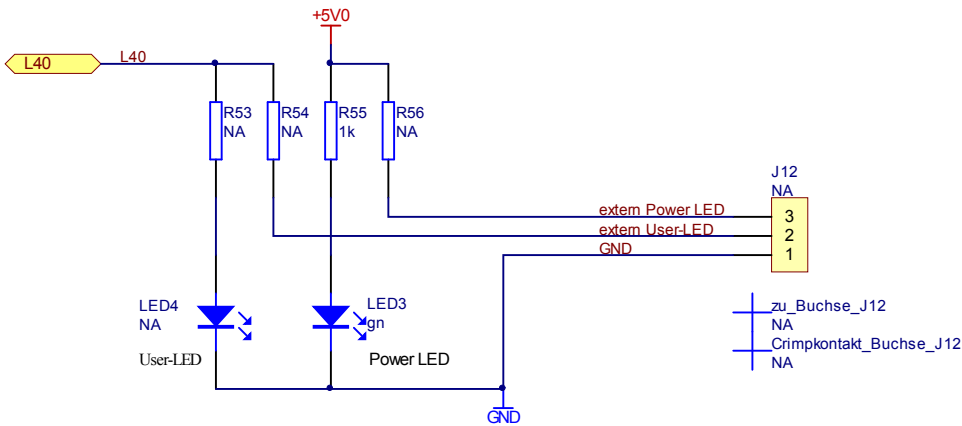
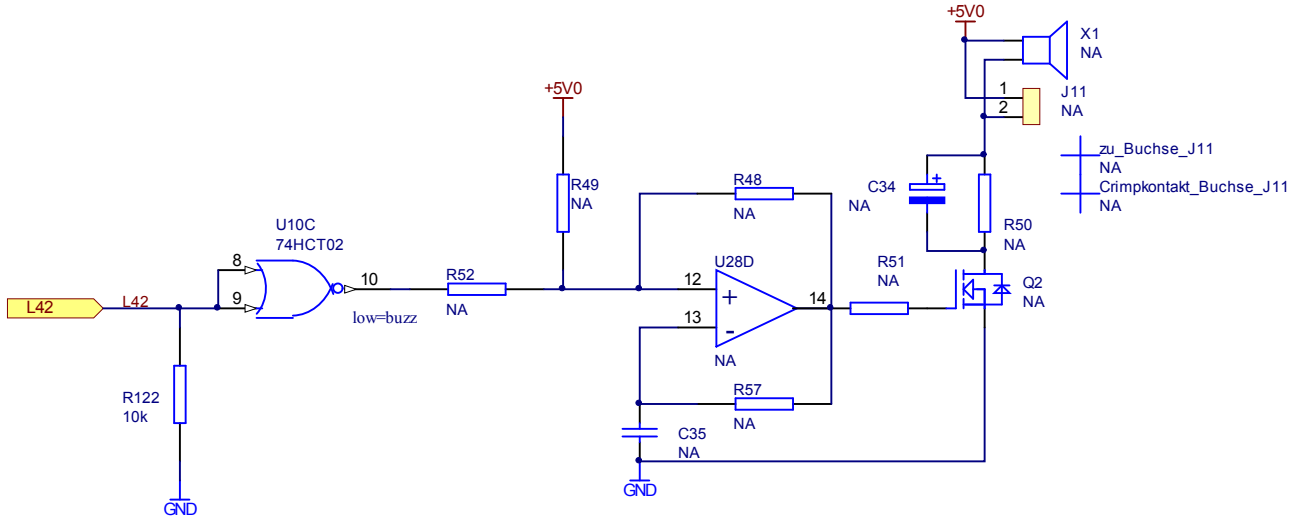
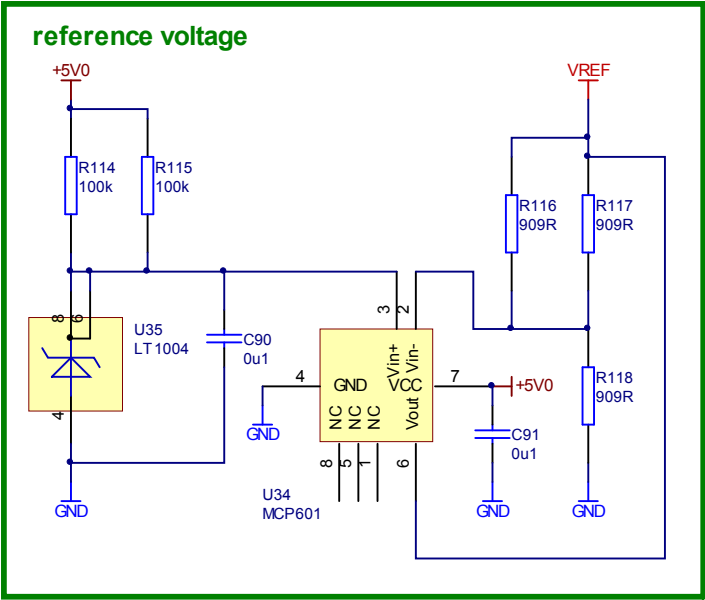
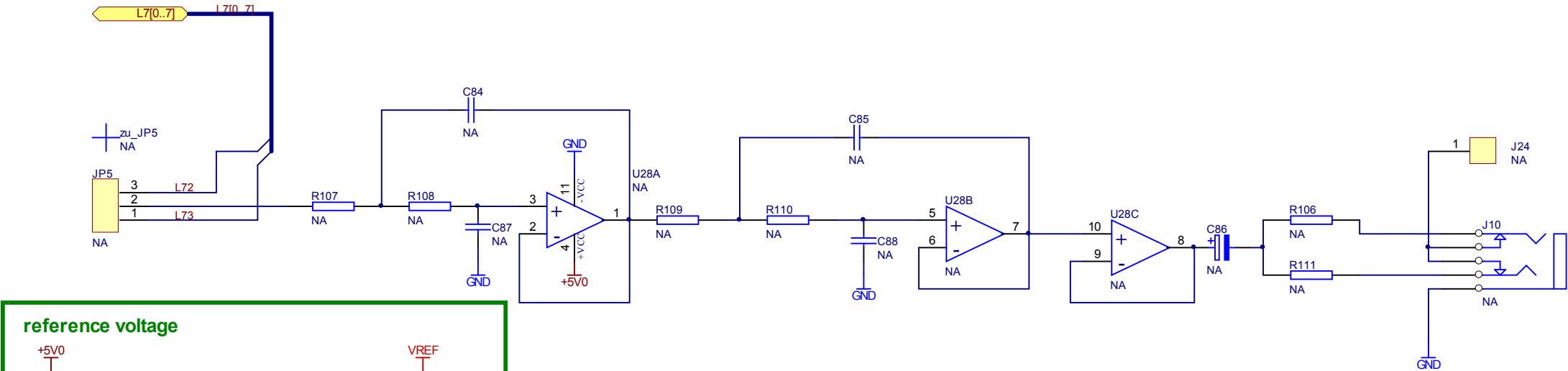
TP1000 Analog Inputs



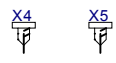
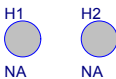
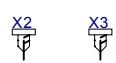
Wilke Technology Project: TP1000				
Project No.:		PCB No.: PCB06.1200.V1.3		Sheet 7 of 10
File: P:\TP1000\PCB\PCB_Board_1W1.3\Source\tp1000_analog.SchDoc				
Date:	Revision:	Designer:	Release of PCB for Prototype pilot series series	Changes documented in:
14. Mai 2006	V1.0	K. Hiltrop	• •	
16. Aug 2006	V1.1	W. Silex	• •	P:\TP1000\PCB\History_TP1000.doc
21. Nov 2006	V1.2	W. Silex	• •	P:\TP1000\PCB\History_TP1000.doc
29. Dez 2006	V1.3	W. Silex	• •	P:\TP1000\PCB\History_TP1000.doc
			• •	



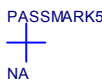
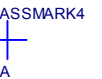
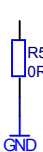
Wilke Technology		Project: TP1000	
Project No.:		PCB No.: PCB06.1200.V1.3	
File: P:\TP1000\PCB\PCB_Board_1\V1.3\Source\tp1000_comm.SchDoc		Sheet 8 of 10	
Date:	Revision:	Designer:	Release of PCB for:
			Prototype pilot series
14. Mai 2006	V1.0	K. Hiltrop	• •
16. Aug 2006	V1.1	W. Silex	• •
21. Nov 2006	V1.2	W. Silex	• •
29. Dez 2006	V1.3	W. Silex	• •
			• •
			Changes documented in:
			P:\TP1000\PCB\History_TP1000.doc
			P:\TP1000\PCB\History_TP1000.doc
			P:\TP1000\PCB\History_TP1000.doc



Screws...M4



Gehäuseverbindung nach GND



pcb



Leiterplatte

Wilke Technology Project: TP1000

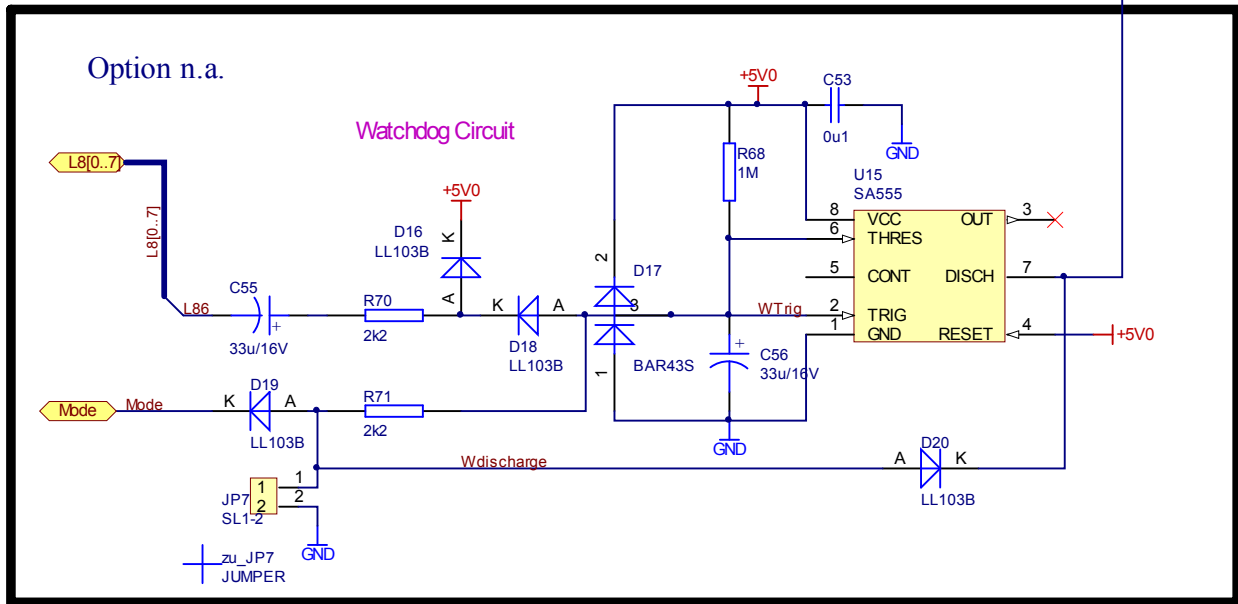
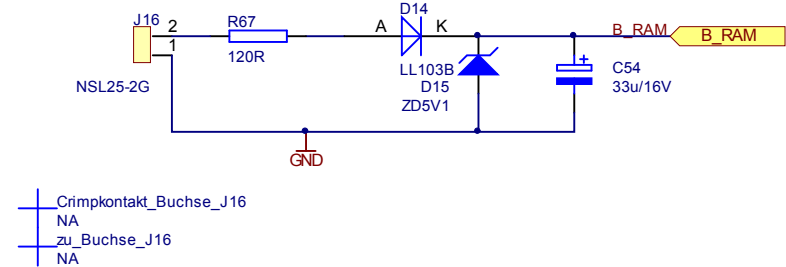
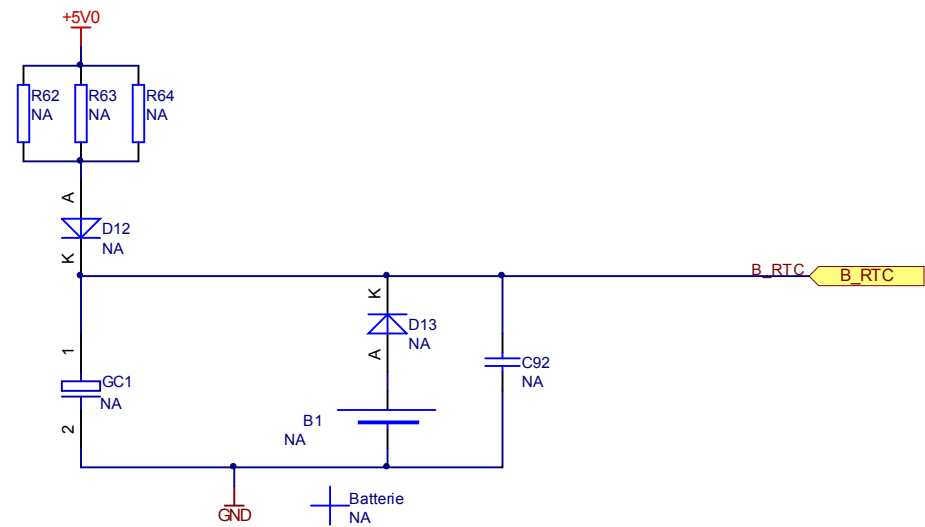
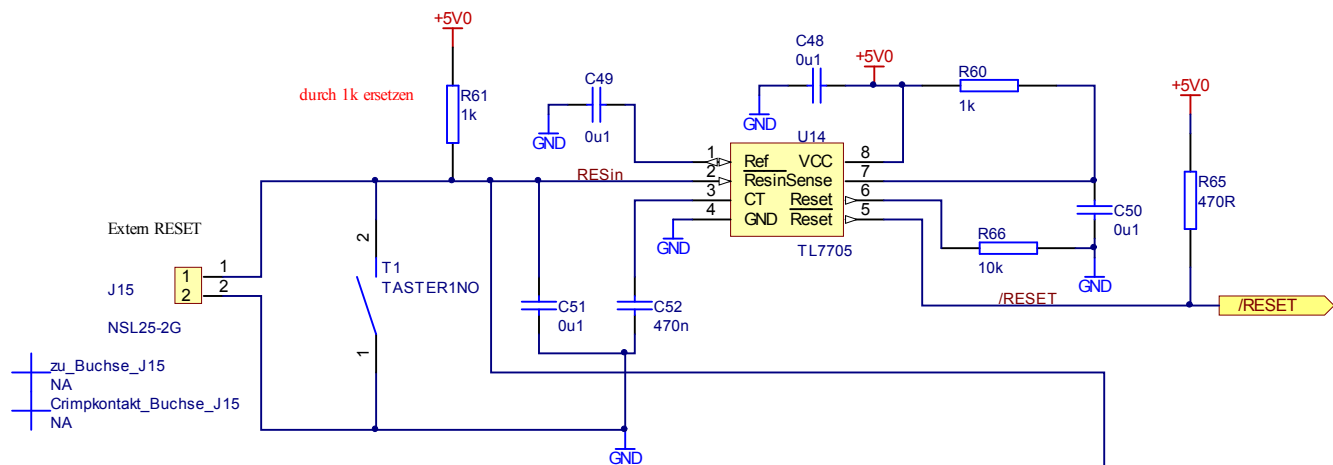
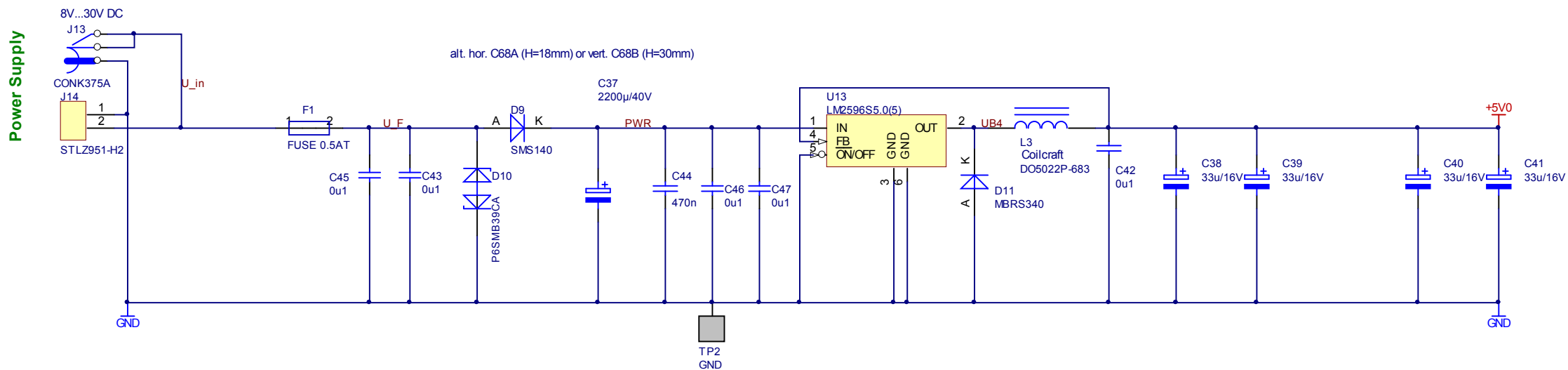
Project No.: PCB No.: PCB06.1200.V1.3 Sheet 9 of 10

File: P:\TP1000\PCB\PCB_Board_1\1.3\Source\tp1000_mech.SchDoc

Date:	Rev ision:	Designer:	Release of PCB for	Changes documented in:
			Prototype pilot series	
14. Mai 2006	V1.0	K. Hiltrop	•	P:\TP1000\PCB\History_TP1000.doc
16. Aug 2006	V1.1	W. Sillex	•	P:\TP1000\PCB\History_TP1000.doc
21. Nov 2006	V1.2	W. Sillex	•	P:\TP1000\PCB\History_TP1000.doc
29. Dez 2006	V1.3	W. Sillex	•	P:\TP1000\PCB\History_TP1000.doc

TP1000

power supply



Wilke Technology					Project: TP1000				
Project No.:		PCB No.: PCB06.1200.V1.3						Sheet 10 of 10	
File: P:\TP1000\PCB\PCB_Board_1\V1.3\Source\tp1000_power.SchDoc									
Date:	Revision:	Designer:	Release of PCB for		Changes documented in:				
			Prototype* pilot series						
14. Mai 2006	V1.0	K. Hiltrop	•	•					
16. Aug 2006	V1.1	W. Sillex	•	•					
21. Nov 2006	V1.2	W. Sillex	•	•	P:\TP1000\PCB\History_TP1000.doc				
29. Dez 2006	V1.3	W. Sillex	•	•	P:\TP1000\PCB\History_TP1000.doc				
			•	•					