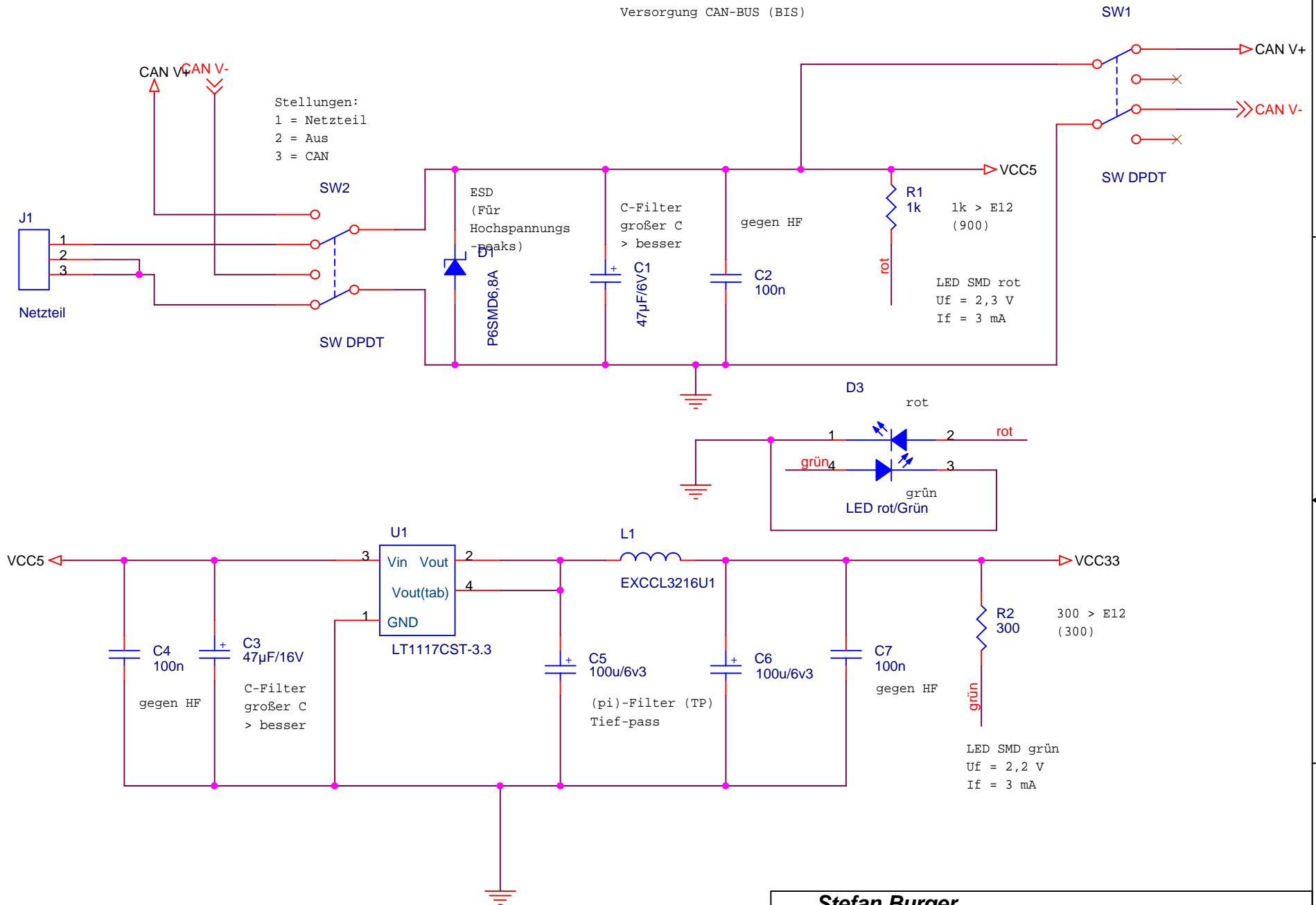


Versorgung CAN-BUS (BIS)

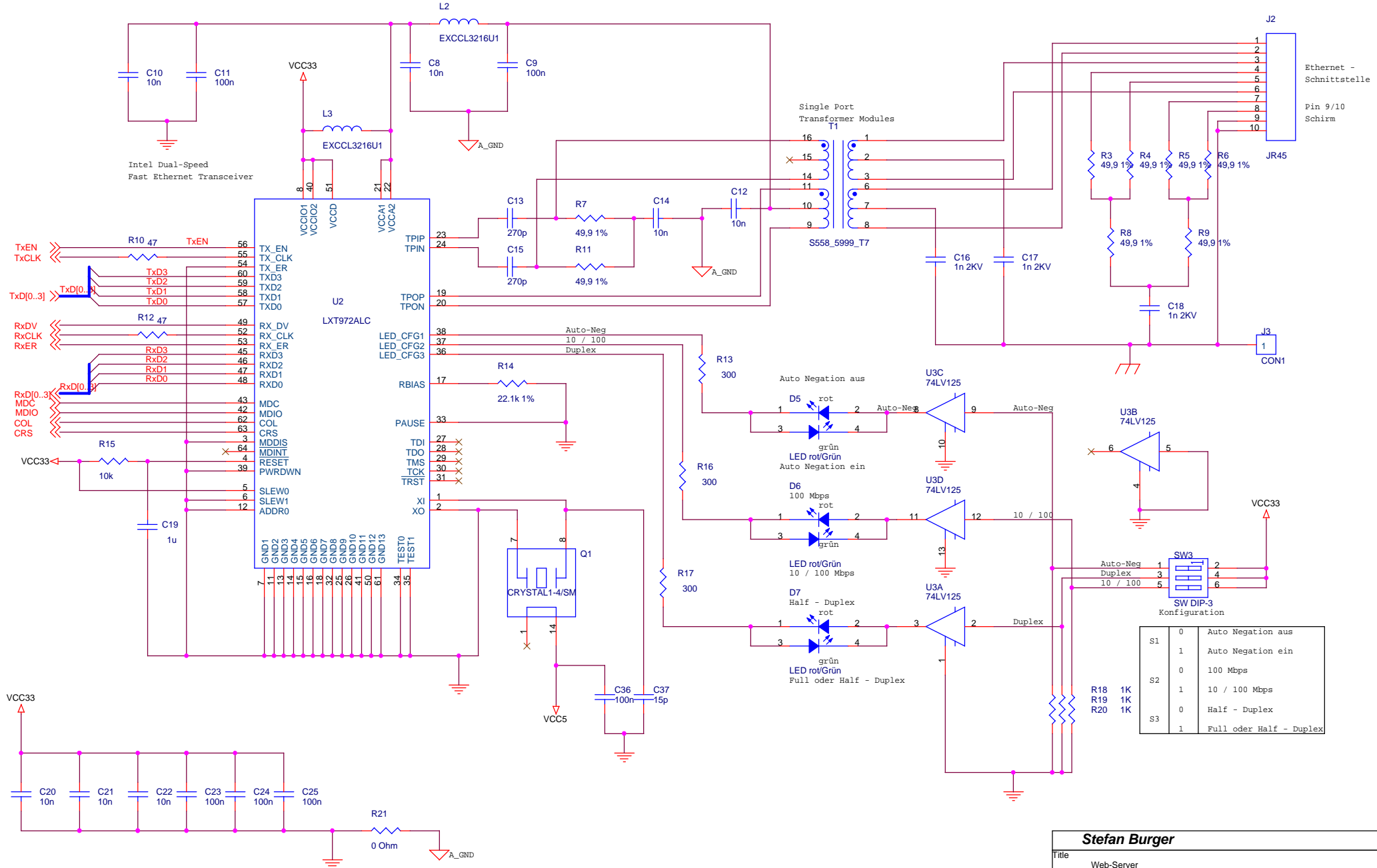
Netzteil  
Lindy 5V 2,2A  
Best.Nr.  
511319-55  
oder  
Conrad AC -  
DC 9935

Stellungen:  
1 = Netzteil  
2 = Aus  
3 = CAN



**Stefan Burger**

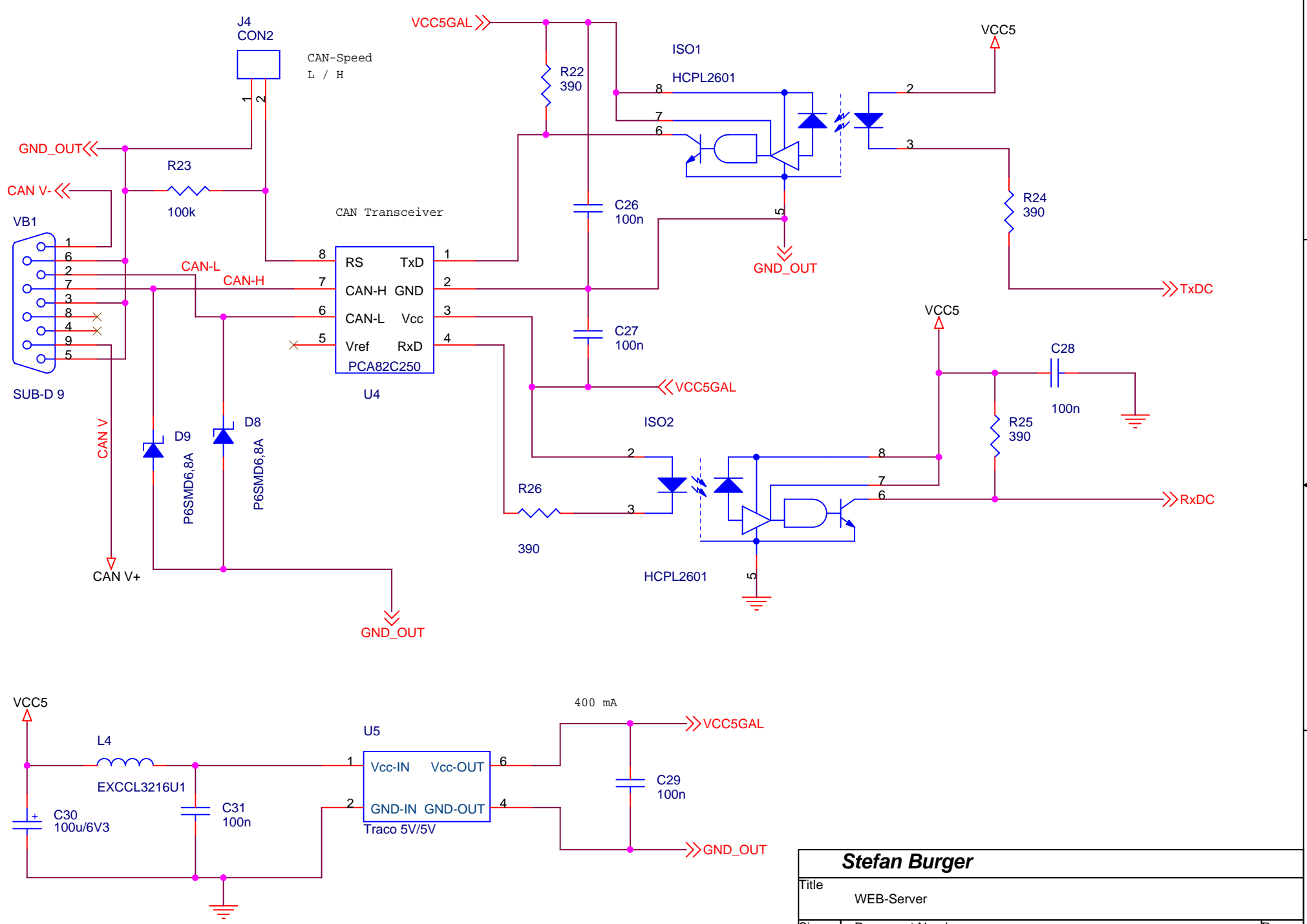
Title		
Web-Server		
Size	Document Number	Rev
A	1 Spannungsversorgung 5 und 3,3 V	<RevCode>
Date:	Monday, December 12, 2005	Sheet 1 of 6



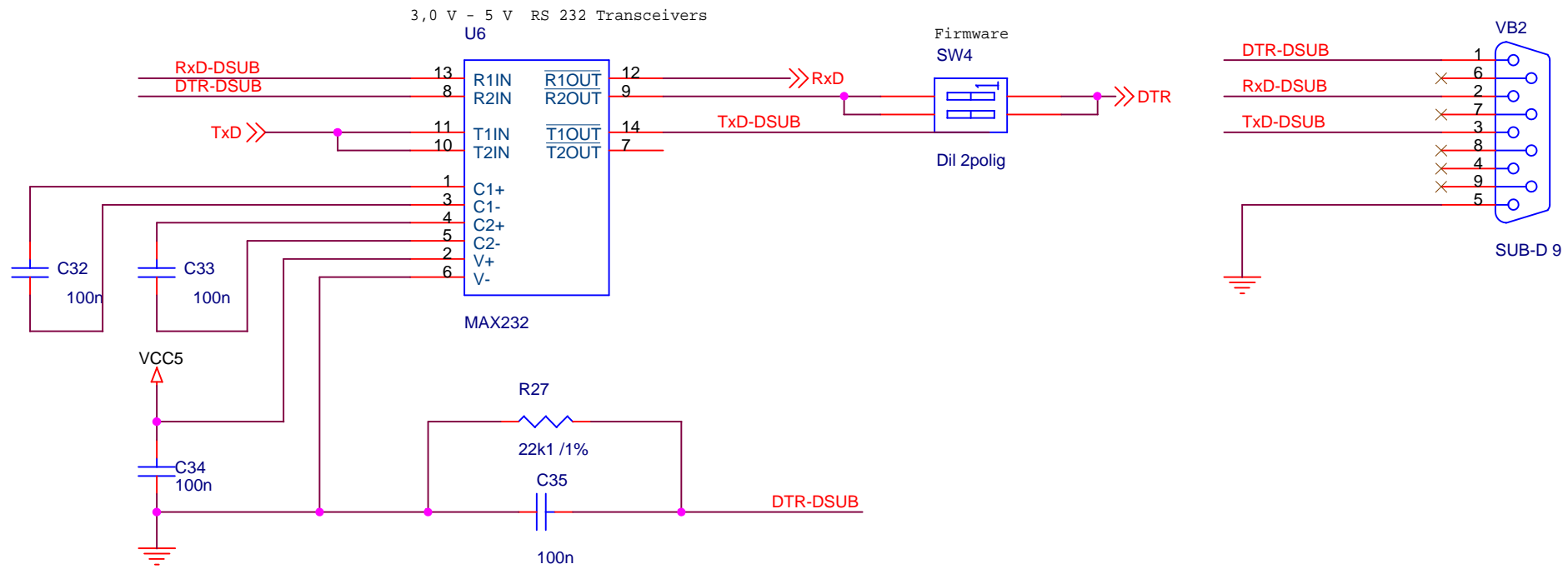
Konfiguration

S1	0	Auto Negation aus
S1	1	Auto Negation ein
S2	0	100 Mbps
S2	1	10 / 100 Mbps
S3	0	Half - Duplex
S3	1	Full oder Half - Duplex

<b>Stefan Burger</b>		
Title	Web-Server	
Size	Document Number 2 Ethernet	Rev <RevCode>
Date:	Monday, December 12, 2005	Sheet 2 of 6



<b>Stefan Burger</b>		
Title WEB-Server		
Size A	Document Number 3 CAN Interface	Rev <RevCode>
Date:	Monday, December 12, 2005	Sheet 3 of 6



<b>Stefan Burger</b>		
Title Web-Server		
Size A	Document Number 4 RS232	Rev <RevCode>
Date:	Monday, December 12, 2005	Sheet 4 of 6

wcanadr 0 >> A0  
wcanadr 1 >> A1  
wcanadr 2 >> A2  
wcanadr 3 >> A3  
wcanadr 4 >> A4  
wcanadr 5 >> A5  
wcanadr 6 >> A6  
wcanadr 7 >> A7

TxDC >> TxDC  
RxDC >> RxDC

TxD <<  
RxD >>  
DTR >>  
TxEN <<  
TxCLK >>  
RxDI[0..3] <<  
RxCI >>  
RxDI >>  
RxER >>  
TxDI[0..3] >>  
MDIO <<  
MDC >>  
COL >>  
CRS >>

VCC33

A0  
A4  
A3  
A2  
A1

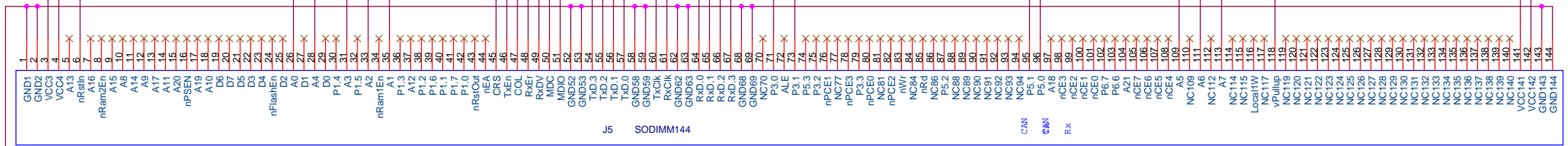
TxD3  
TxD2  
TxD1  
TxD0

RxD0  
RxD1  
RxD2  
RxD3

RxDC  
TxDC

A5  
A6  
A7

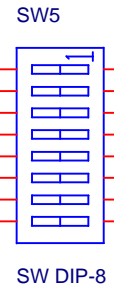
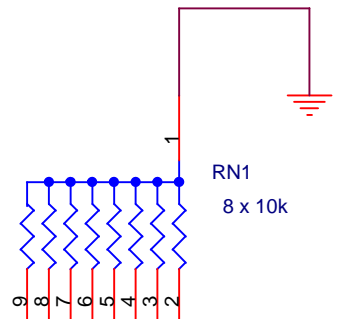
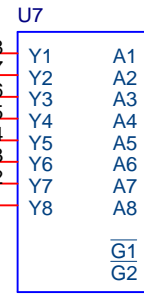
VCC5



<b>Stefan Burger</b>		
Title Web Server		
Size B	Document Number 5 Tini-Leiste	Rev <RevCode>
Date: Monday, December 12, 2005	Sheet 5	of 6

Port 7

wcanadr 0 <<  
wcanadr 1 <<  
wcanadr 2 <<  
wcanadr 3 <<  
wcanadr 4 <<  
wcanadr 5 <<  
wcanadr 6 <<  
wcanadr 7 <<



VCC5

Title		
Web-Server		
Size	Document Number	Rev
A	6 CAN-Adresse	<RevCode>
Date:	Monday, December 12, 2005	Sheet 6 of 6