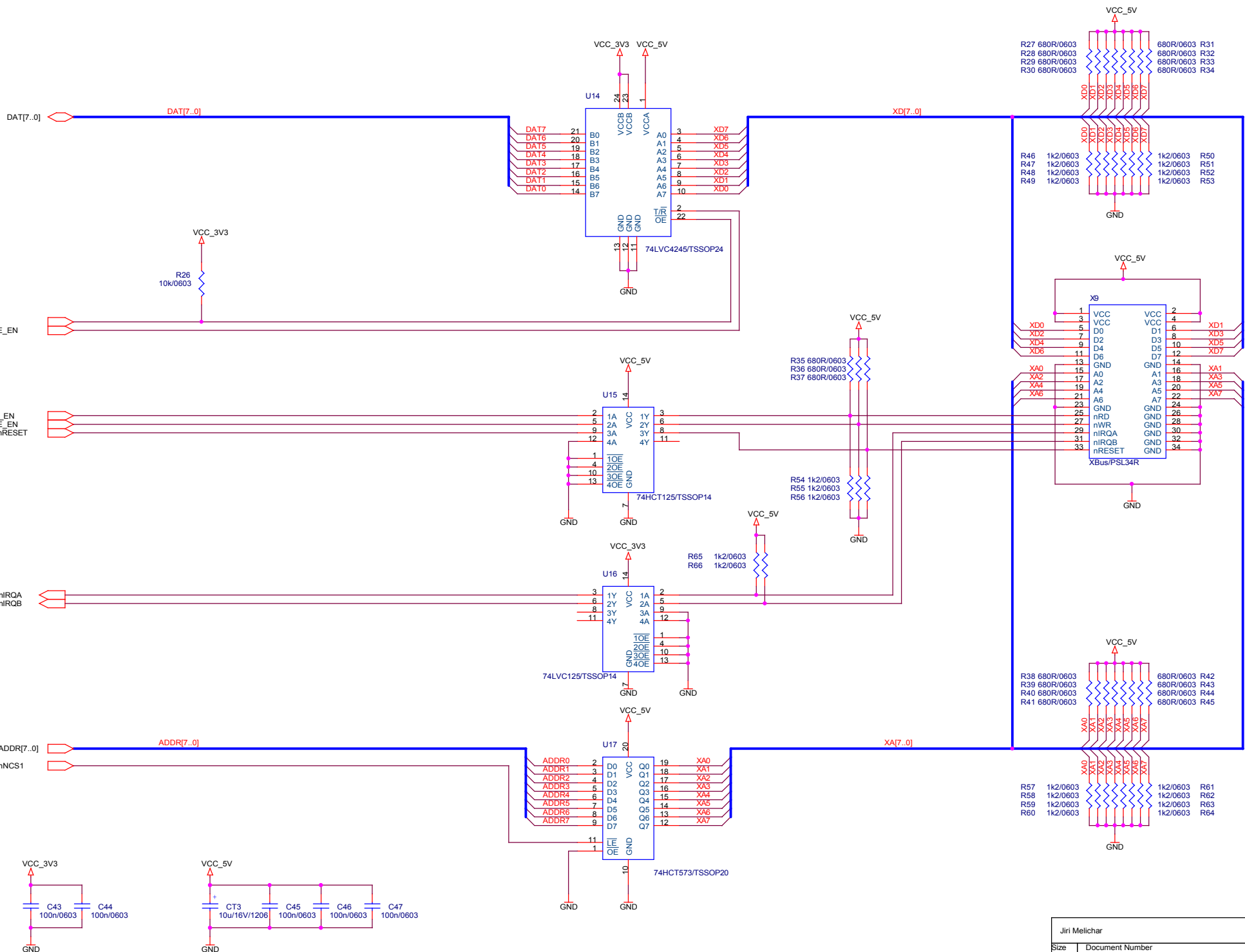
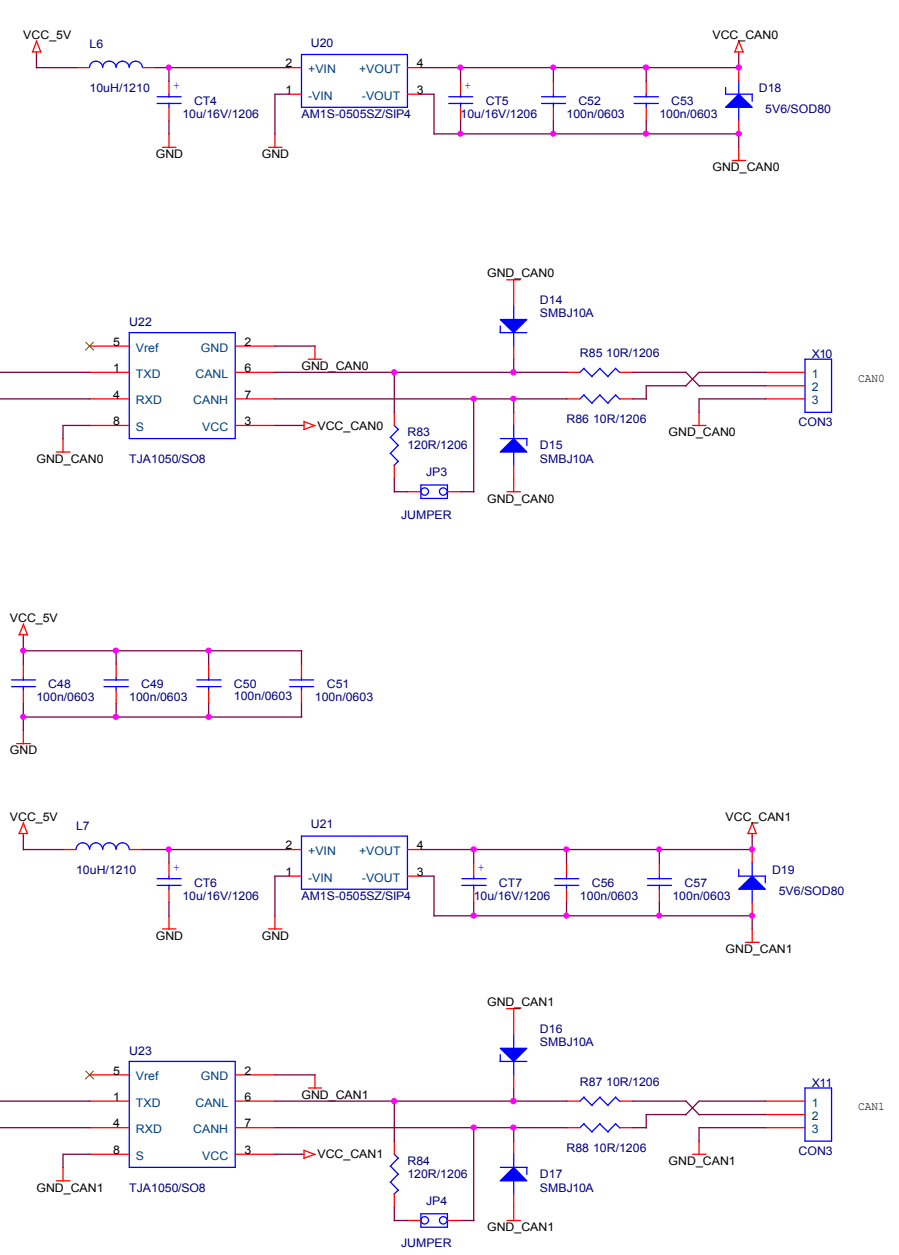
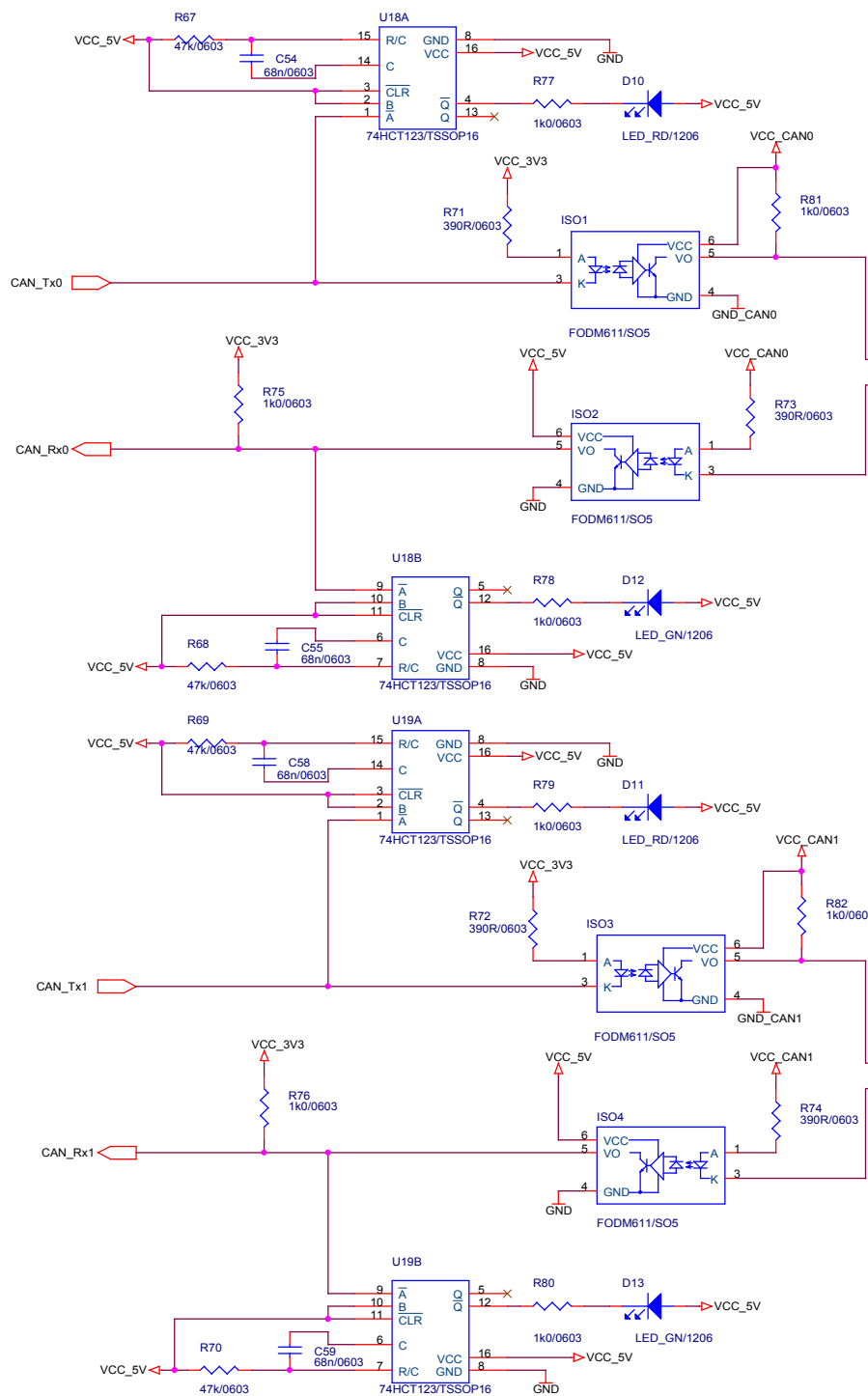
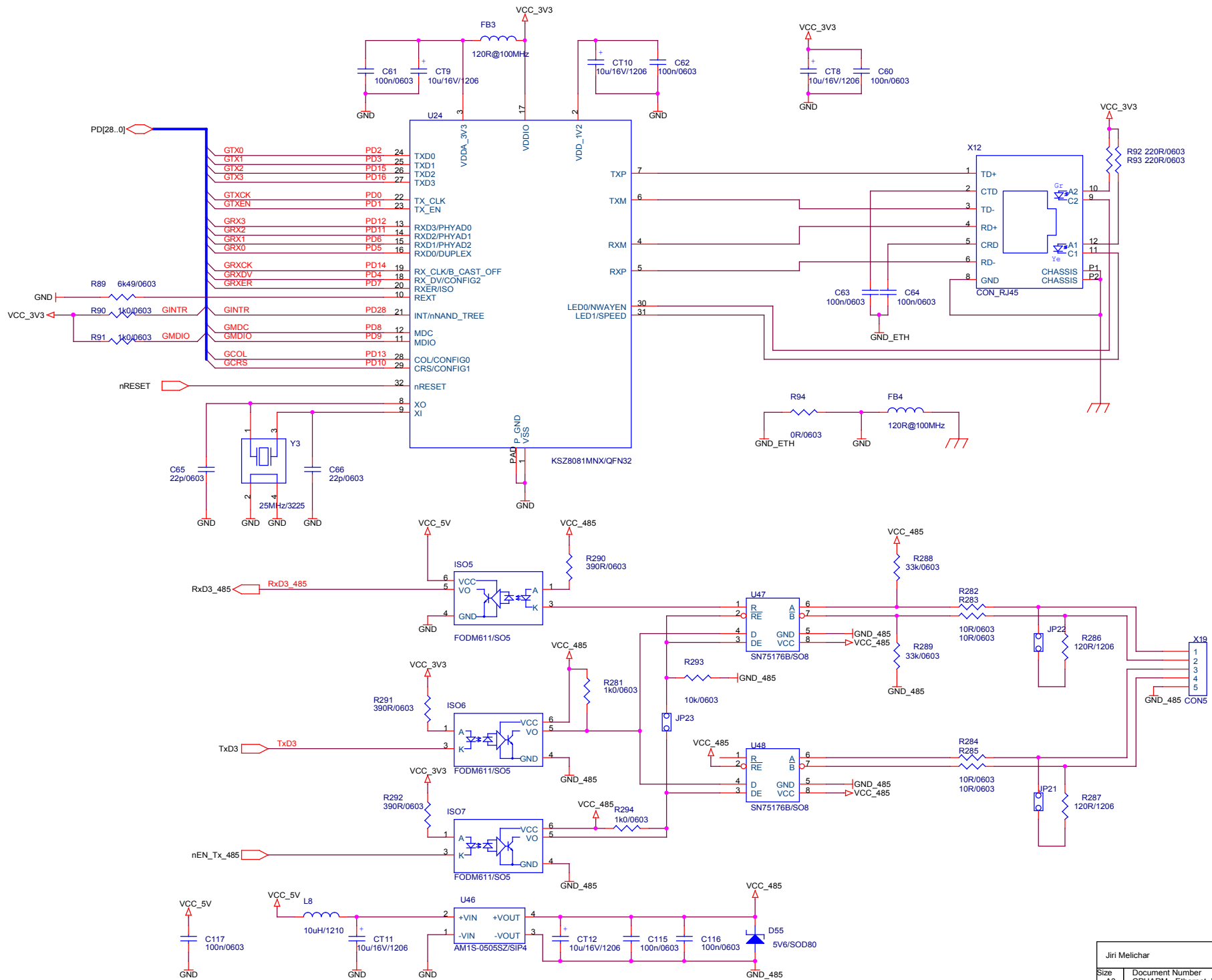
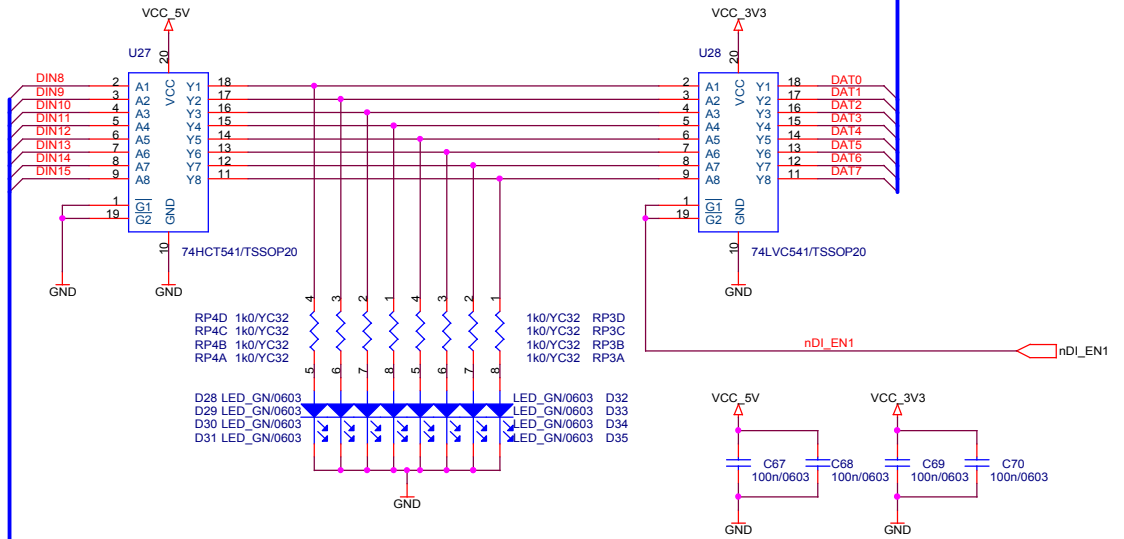
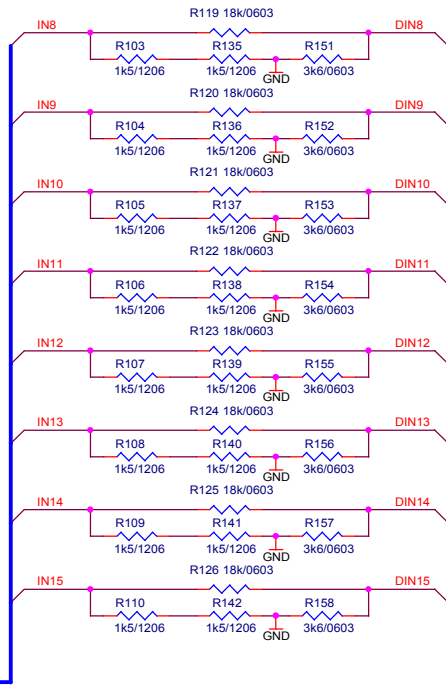
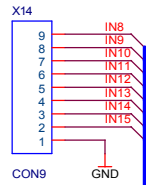
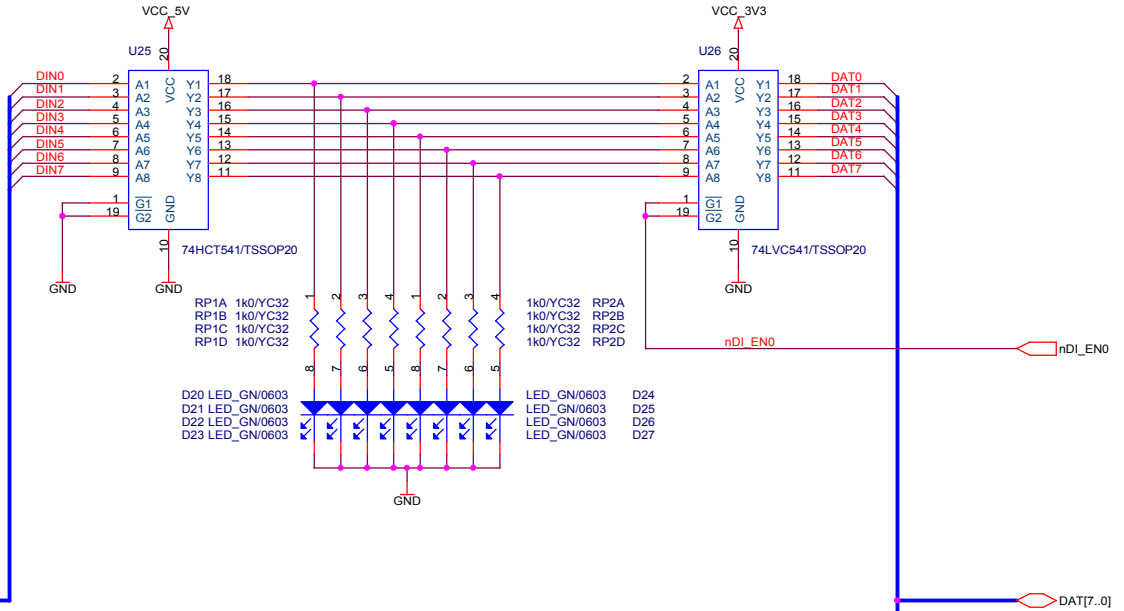
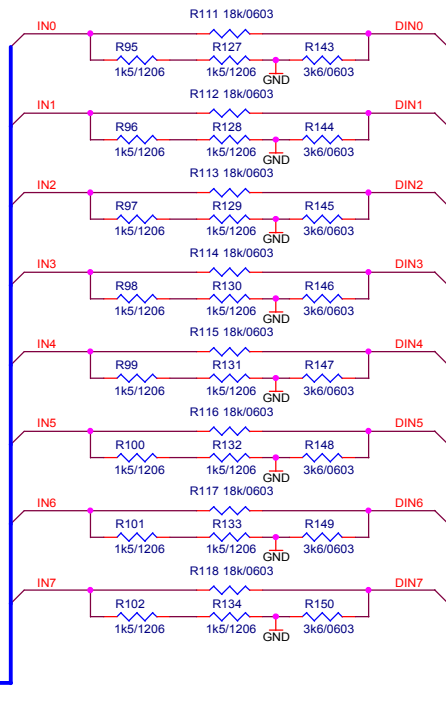
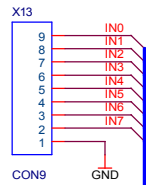


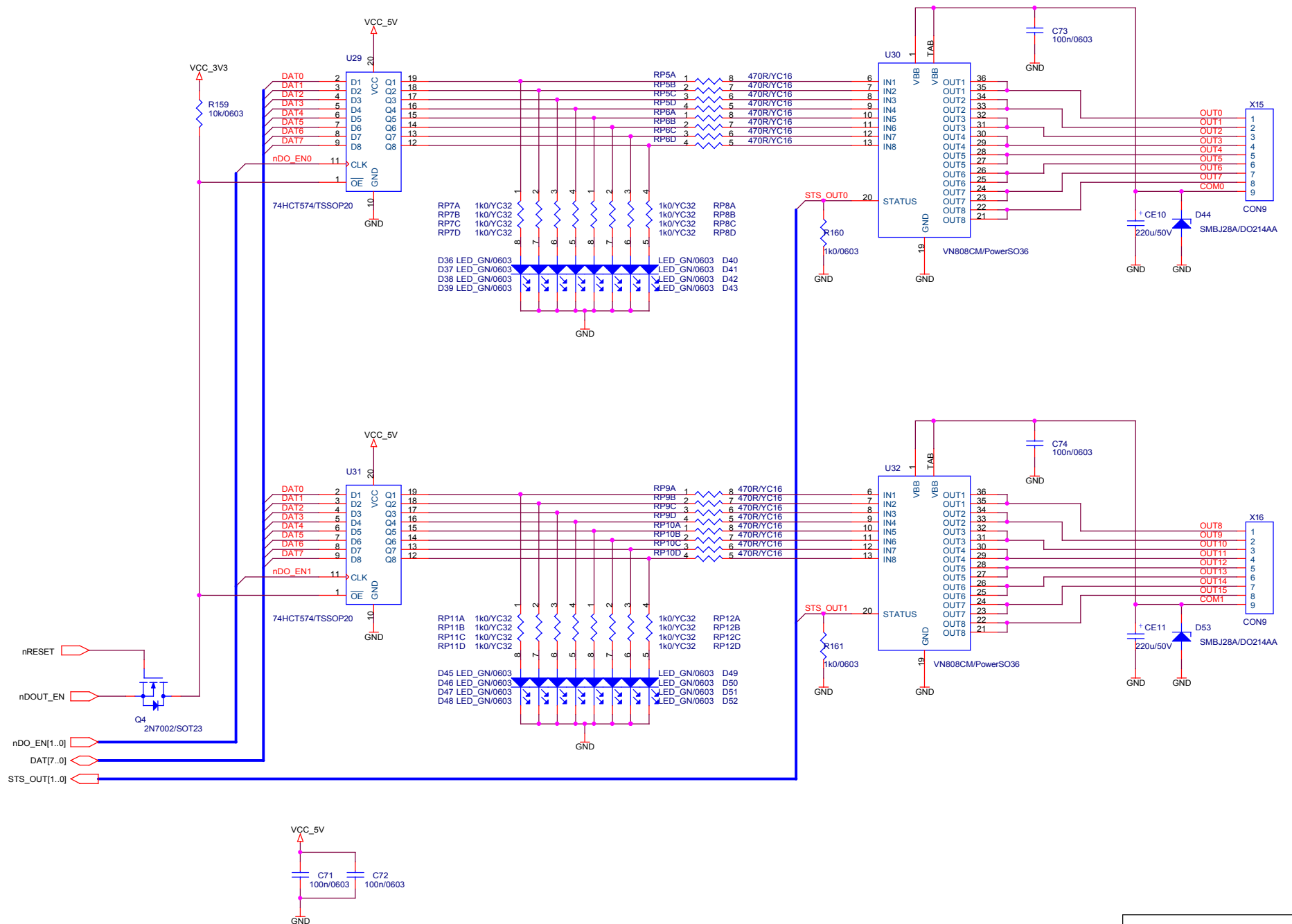
TIOA0	102	PA0/PWMH0/TIOA0/A17	21	RxD2
TIOB0	99	PA1/PWMH1/TIOB0/A18	20	IxD2
nTIOA0_OUT_EN	94	PA2/PWMH2/DATRG	26	CAN_Tx0
SDA	93	PA3/TXD0/NPC52/CTS0/AD1_0	31	CAN_Rx0
SCL	77	PA4/TWCK0/TCLK0	105	TDI
RxD1	73	PA5/NPC53/URXD1	109	TDO
TxD1	114	PA6/PCK0/UTXD1	79	TMS
nTIOB0_OUT_EN	35	PA7/PWMH3	89	TCK
XBUS_nIRQA	75	PA8/AFE0_ADTRG	141	
RxD0	66	PA9/URXD0/NPC51/PWMF10	142	
TxD0	64	PA10/UTXD0/NPC52	136	DDM
nCS0	64	PA11/NPC50/PWMH0	137	DDP
MISO	68	PA12/MISO/PWMH1	87	
SCK	42	PA13/MOSI/PWMH2	144	
PWM6	51	PA14/SPCK/PWMH3	140	
PWM7	45	PA15/TIOA1/PWML3		
AD7	25	PA17/PCK1/PWMH3/AD0_0		
AD6	24	PA18/PCK2/A14/AD0_1		
AD5	23	PA19/PWML0/A15/AD0_2		
AD4	22	PA20/PWML1/A16/AD0_3		
RxD3	37	PA21/RXD1/PCK1/AD1_2		
TxD3	37	PA22/TXD1/NPC53/NCS2/AD1_3		
XBUS_nRESET	46	PA23/SCK1/PWMH0/A19		
nEN_Tx_485	56	PA24/RTS1/PWMH1/A20		
XBUS_nIRQB	59	PA25/CTS1/PWMH2/A23		
MCD2	62	PA26/DCD1/TIOA2/MCDA2		
MCD3	62	PA27/DTR1/TIOB2/MCDA3		
MCCDA	112	PA28/DSR1/TCLK1/MCCDA		
MCCK	129	PA29/R11/TCLK2/MCCK		
MCD0	116	PA30/PWML2/NPC52/MCDA0		
MCD1	118	PA31/NPC51/PCK2/MCDA1		
DATA0	11	PC0/D0/PWML0/AD0_14		
DATA1	38	PC1/D1/PWML1/AD1_4		
DATA2	39	PC2/D2/PWML2/AD1_5		
DATA3	40	PC3/D3/PWML3/AD1_6		
DATA4	41	PC4/D4/NPC51/AD1_7		
DATA5	41	PC5/D5/TIOA6		
DATA6	54	PC6/D6/TIOB6		
DATA7	48	PC7/D7/TCLK6		
nWRITE_EN	82	PC8/NWE/TIOA7		
STS_OUT10	86	PC9/NANDOE/TIOB7		
STS_OUT11	90	PC10/NANDWE/TCLK7		
nREAD_EN	94	PC11/NRD/TIOA8		
CAN_Rx1	17	PC12/NCS3/TIOB8/CANRX1/AD0_8		
AD3	19	PC13/NWAI/PWML0/AD0_6		
nNCS0	97	PC14/NCS14/NCS0/TCLK8		
CAN_Tx1	18	PC15/NCS1/PWML1/CANTX1/AD0_7		
MnCd	100	PC16/A2/NANDALE		
ADDR0	103	PC17/A22/NANDCLE		
ADDR1	117	PC18/A0/PWMH0		
ADDR2	120	PC19/A1/PWMH1		
ADDR3	122	PC20/A2/PWMH2		
ADDR4	122	PC21/A3/PWMH3		
ADDR5	124	PC22/A4/PWML3		
ADDR6	130	PC23/A5/TIOA3		
ADDR7	133	PC24/A8/TIOB3		
PWM4	13	PC25/A7/TCLK3		
PWM5	12	PC26/A8/TIOA4/AD0_12		
nDO_OUT_EN	76	PC27/A9/TIOB4/AD0_13		
AD2	16	PC28/A10/TCLK4		
AD1	15	PC29/A11/TIOA5/AD0_9		
AD0	14	PC30/A12/TIOB5/AD0_10		
		PC31/A13/TCLK5/AD0_11		

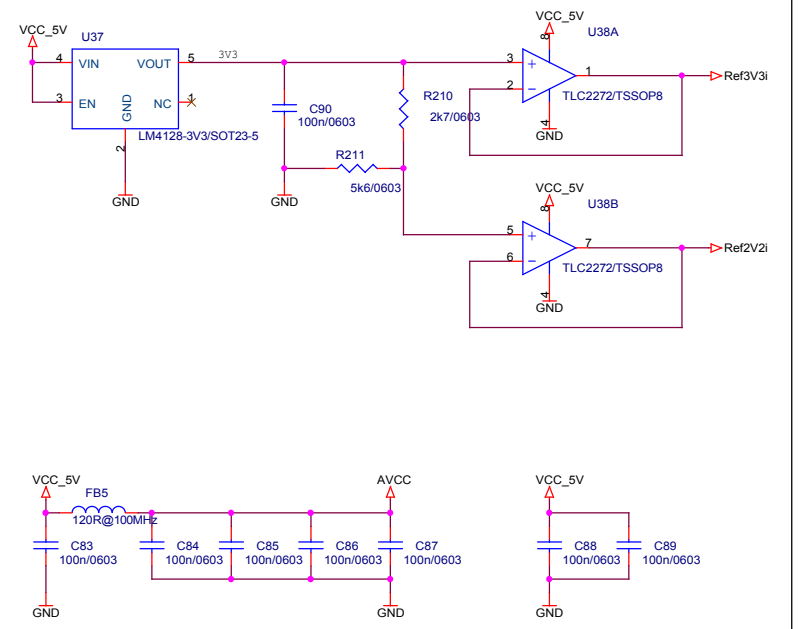
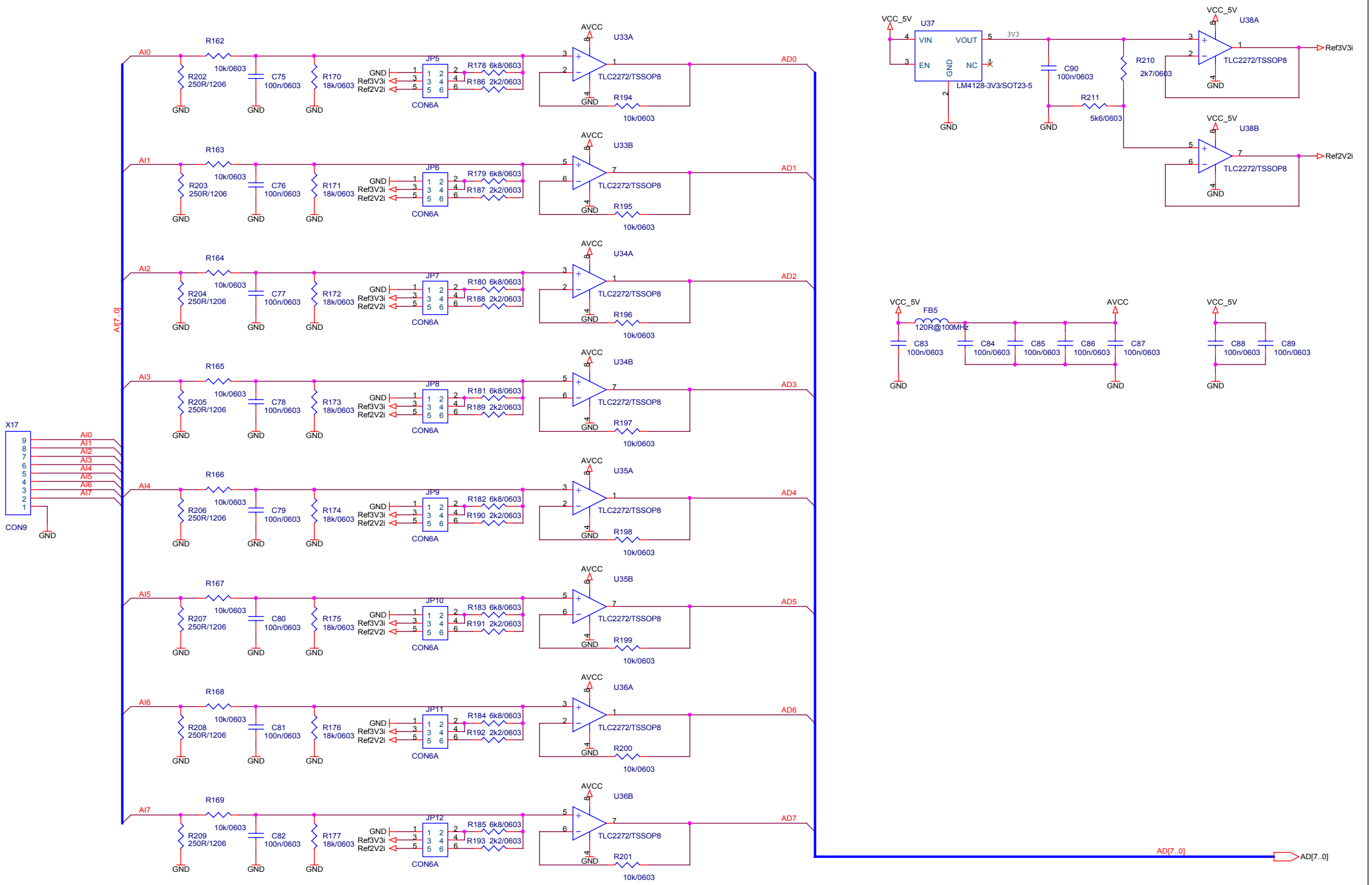














!!!! PWM6 PWM7 prepinano jako TIOA1 TIOB1 !!!!

