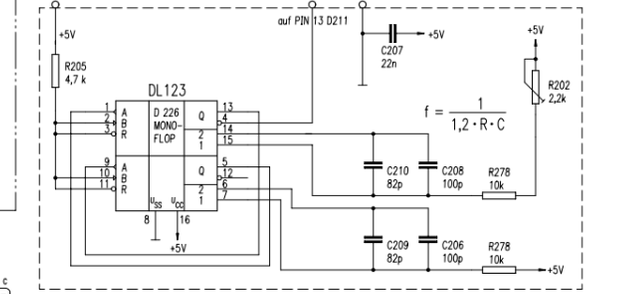
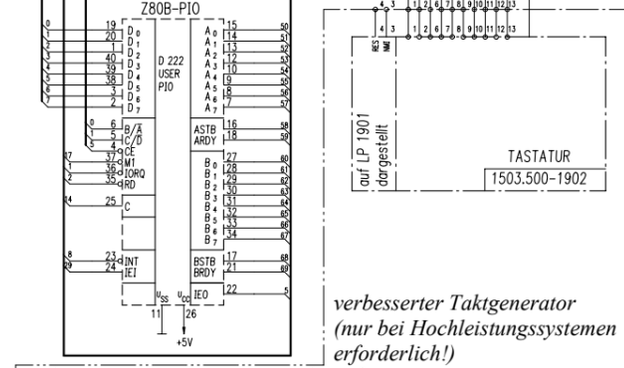
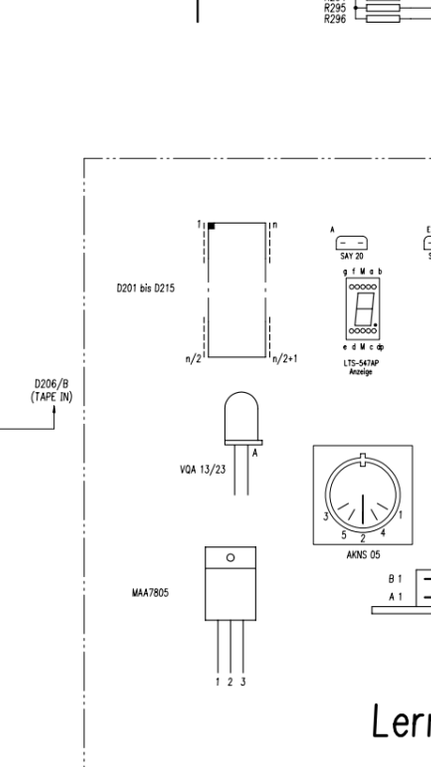
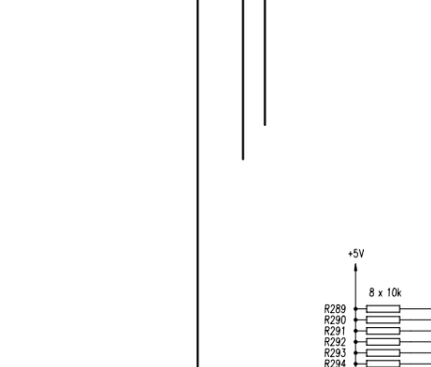
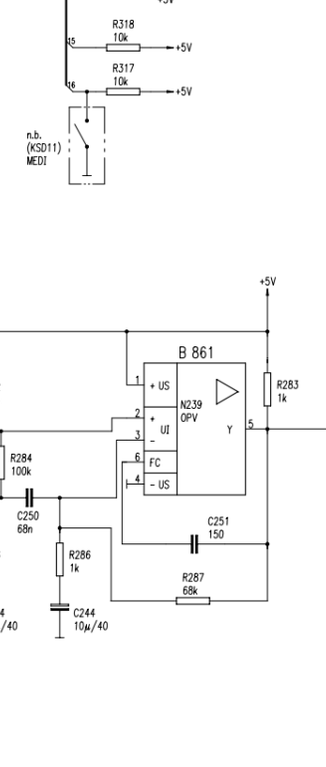
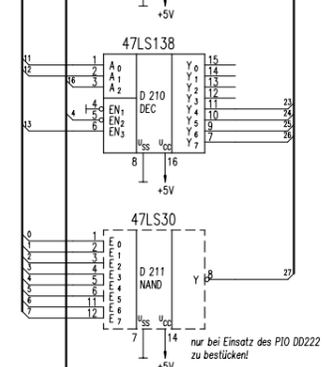
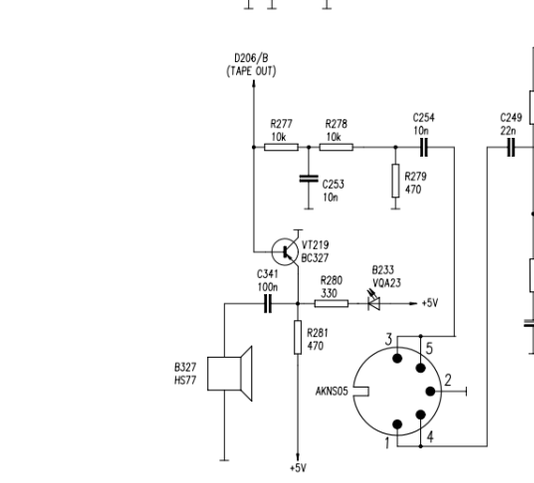
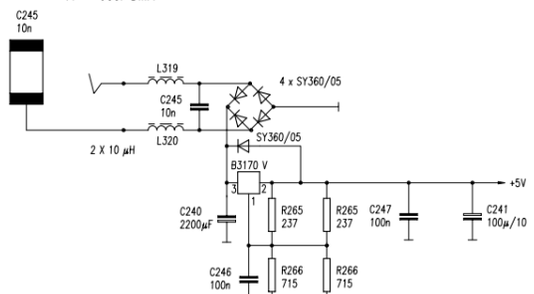


- F6 = Controll Port A System-PIO
- F7 = Controll Port B System-PIO
- F4 = Data Port A System-PIO
- F5 = Data Port B System-PIO
- FA = Controll Port A User-PIO 1
- FB = Controll Port B User-PIO 1
- F8 = Data Port A User-PIO 1
- F9 = Data Port B User-PIO 1
- DE = Controll Port A User-PIO 2
- DF = Controll Port B User-PIO 2
- DC = Data Port A User-PIO 2
- DD = Data Port B User-PIO 2
- BE = Controll Port A User-SIO
- BF = Controll Port B User-SIO
- BA = Data Port A User-SIO
- BD = Data Port B User-SIO
- EC = Control Channel 0 User CTC 1
- ED = Control Channel 1 User CTC 1
- EE = Control Channel 2 User CTC 1
- EF = Control Channel 3 User CTC 1
- EC = Control Channel 0 User CTC 2
- ED = Control Channel 1 User CTC 2
- EE = Control Channel 2 User CTC 2
- EF = Control Channel 3 User CTC 2
- 7F = User DMA

- 02 = Controll Port A User-PIO 2
- 03 = Controll Port B User-PIO 2
- 00 = Data Port A User-PIO 2
- 01 = Data Port B User-PIO 2
- 7F = User DMA



Tasterbelegung					Tastencodierung				
RES (r)	ADR (sw)	DAT (sw)	+	- (sw)	RES	B7(9)	B7(9)	B4(2)	B7(9)
NMI (r)	C	D	E	F	NMI	B6(10)	B6(10)	B5(11)	B6(10)
ST (sw)	8	9	A	B		B2(6)	B5(11)	B5(11)	B5(11)
LD (sw)	4	5	6	7		B2(6)	B4(2)	B4(2)	B7(9)
EX (sw)	0	1	2	3		B2(6)	B3(3)	B3(3)	B3(3)

