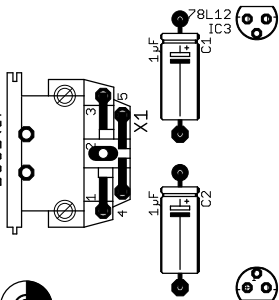
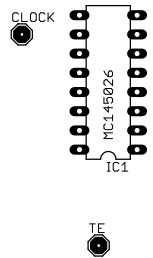
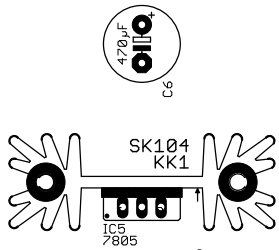
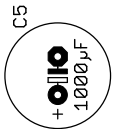
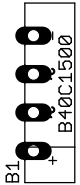
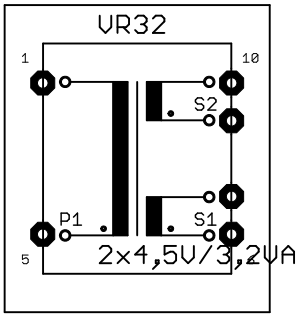


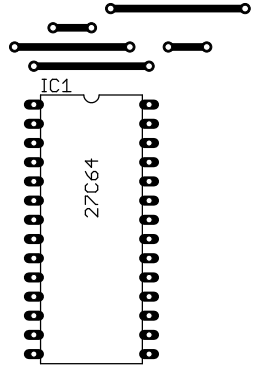
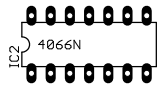
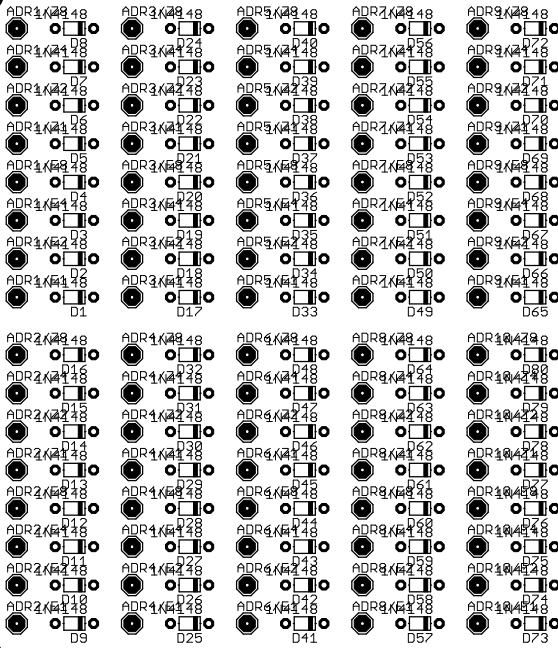
Booster



TR1



- GND
- GND_2
- GND_3
- +5V_1
- +5V_2
- +5V_3
- DATA9
- DATA8
- DATA7
- DATA6
- ADR5
- ADR4
- ADR3
- ADR2
- ADR1





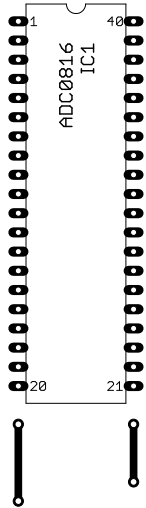
R6
100

POTIS_E

POTI_1
POTI_2
POTI_3
POTI_4
POTI_5
POTI_6
POTI_7
POTI_8
POTI_9
POTI_10

POTIS_A

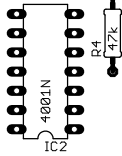
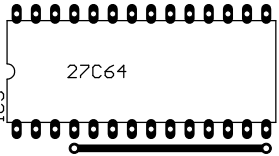
1µF
C4



COUNT_A
COUNT_B
COUNT_C
COUNT_D

START

10k
R3
68pF
C1



C2
100pF

TE

100k
R5

ADR5
DATA9
DATA8
DATA7
DATA6

8*10k
RN1

10k
R1

10k
R2

100nF
C3

+5V

GND_2

D1 1N4148	RICHT_D11 1N4148	FUNKT_1
D2 1N4148	RICHT_D12 1N4148	FUNKT_2
D3 1N4148	RICHT_D13 1N4148	FUNKT_3
D4 1N4148	RICHT_D14 1N4148	FUNKT_4
D5 1N4148	RICHT_D15 1N4148	FUNKT_5
D6 1N4148	RICHT_D16 1N4148	FUNKT_6
D7 1N4148	RICHT_D17 1N4148	FUNKT_7
D8 1N4148	RICHT_D18 1N4148	FUNKT_8
D9 1N4148	RICHT_D19 1N4148	FUNKT_9
D10 1N4148	RICHT_D20 1N4148	FUNKT_10





+5V

LINE1
LINE2
LINE3
LINE4
LINE5
LINE6
LINE7
LINE8
LINE9
LINE10

GND_3

