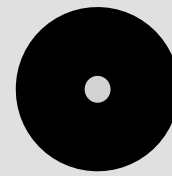
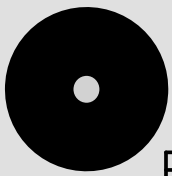


TRX-Logo  
Modul 10\10  
DL1MEK



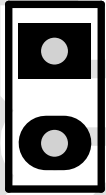
P7  
Drehgeber



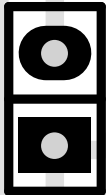
TT  
P8



P4  
RS232



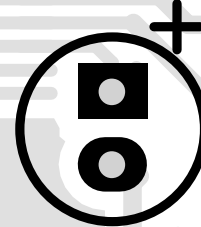
P2  
I2C



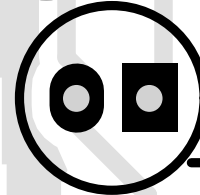
27MHz



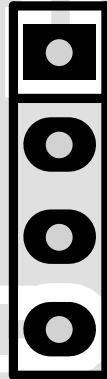
C9  
100uF



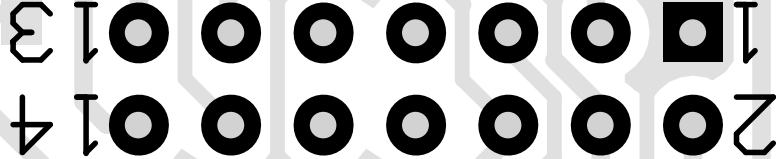
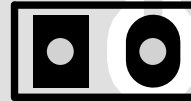
C11  
22uF



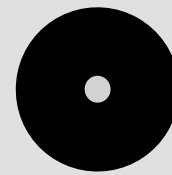
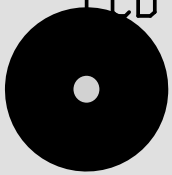
P5  
Video



+5V  
P1



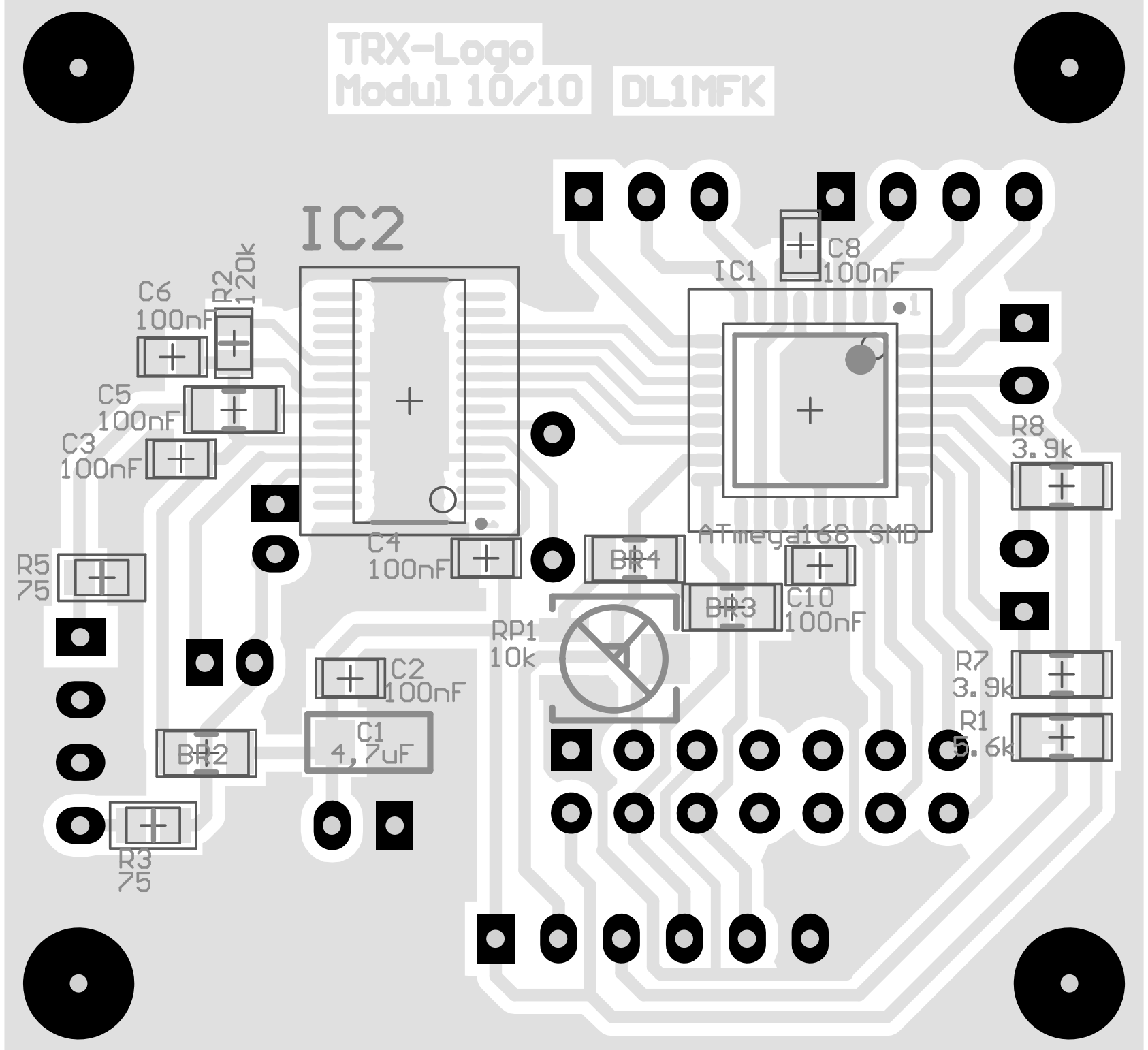
LCD



ISP  
P3



TRX-Logo  
Modul 10/10 DL1MFK



IC2

IC1

ATmega168 SMD

R5  
75

C3  
100nF

C5  
100nF

C6  
100nF

R2  
120k

C4  
100nF

RP1  
10k

C2  
100nF

C1  
4,7uF

R3  
75

C8  
100nF

R8  
3.9k

C10  
100nF

R7  
3.9k

R1  
5.6k

