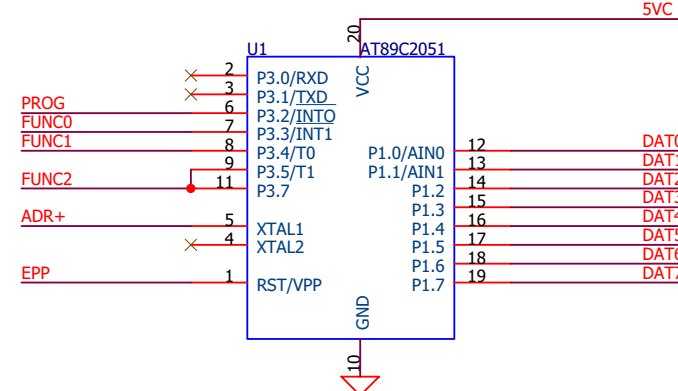
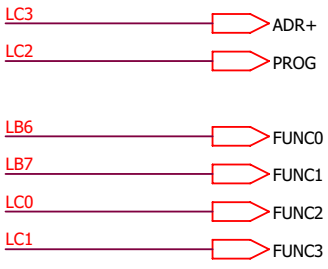


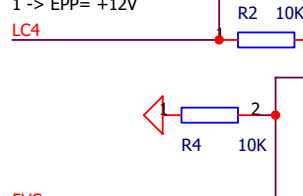
LA0	ADR0
LA1	ADR1
LA2	ADR2
LA3	ADR3
LA4	ADR4
LA5	ADR5
LA6	ADR6
LA7	ADR7
LB0	ADR8
LB1	ADR9
LB2	ADR10
LB3	ADR11
LB4	ADR12
LB5	ADR13
LB6	ADR14
LB7	ADR15
LD0	DAT0
LD1	DAT1
LD2	DAT2
LD3	DAT3
LD4	DAT4
LD5	DAT5
LD6	DAT6
LD7	DAT7



LC5  
0 ---> LD -> OUT  
1 ---> LD -<- INP

LC6 & LC7 <> 0 ->  
EPP = 0V

LC4  
0 -> EPP= +5V  
1 -> EPP= +12V



LC6  
0 ---> LB -> OUT  
1 ---> LB -<- INP

LC7  
0 ---> LA -> OUT  
1 ---> LA -<- INP

