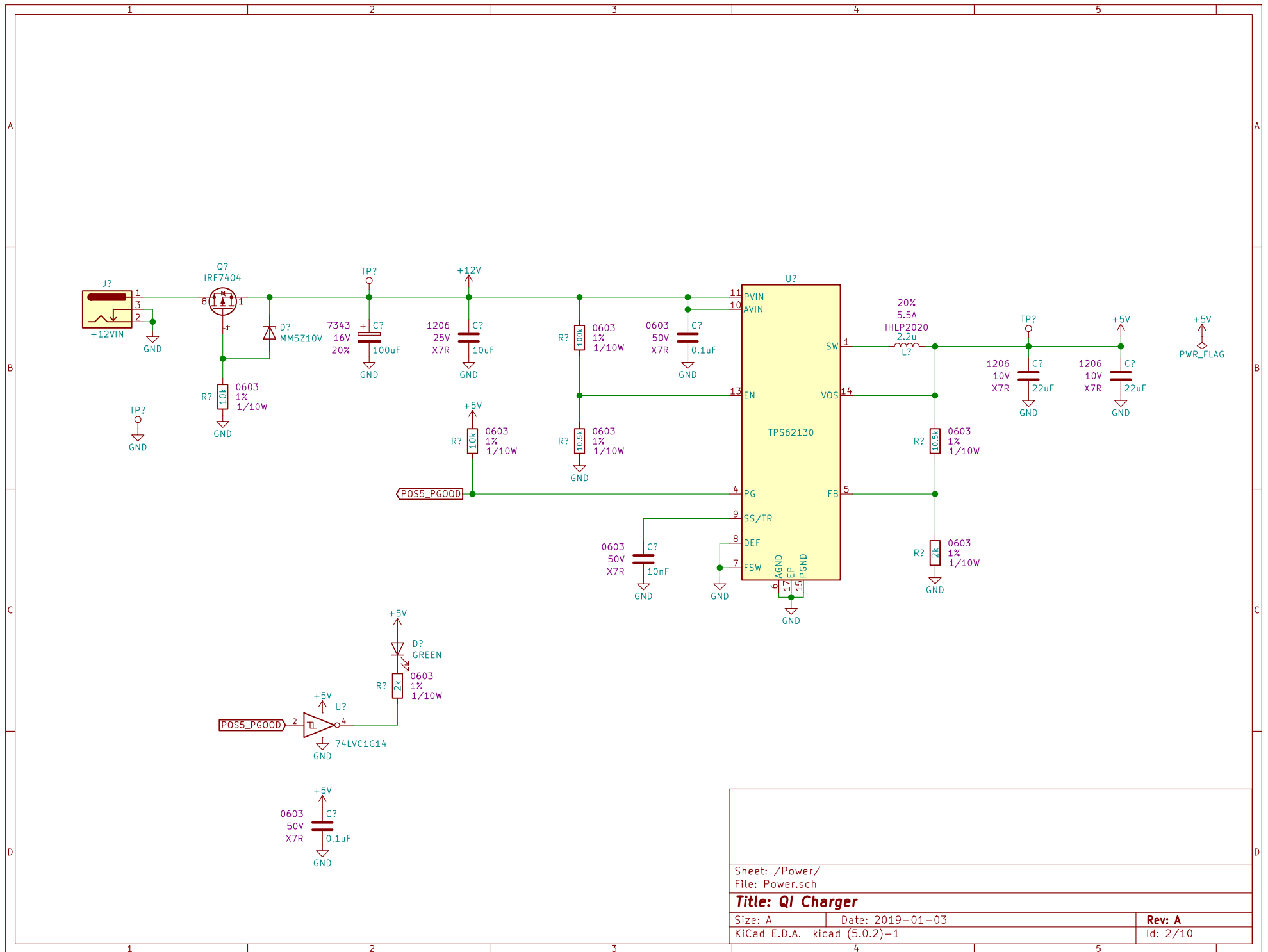
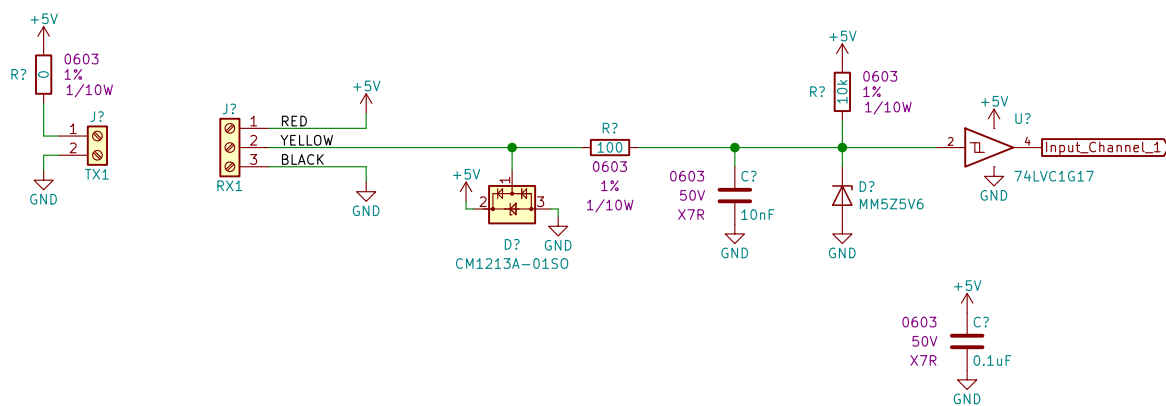


Power	
Power.sch	
Input_Channel_1	
Input_Channel_1.sch	
Input_Channel_2	
Input_Channel_2.sch	
Input_Channel_3	
Input_Channel_3.sch	
Output_Group_1	
Output_Group_1.sch	
Output_Group_2	
Output_Group_2.sch	
Output_Group_3	
Output_Group_3.sch	
Output_Group_Select	
Output_Group_Select.sch	
Output_Header	
Output_Header.sch	

Sheet: / File: Audio_Optical_Trigger.sch	
Title:	
Size: A	Date:
KiCad E.D.A. kicad (5.0.2)–1	Rev: Id: 1/10





Sheet: /Input Channel 1/
File: Input_Channel_1.sch

Title:

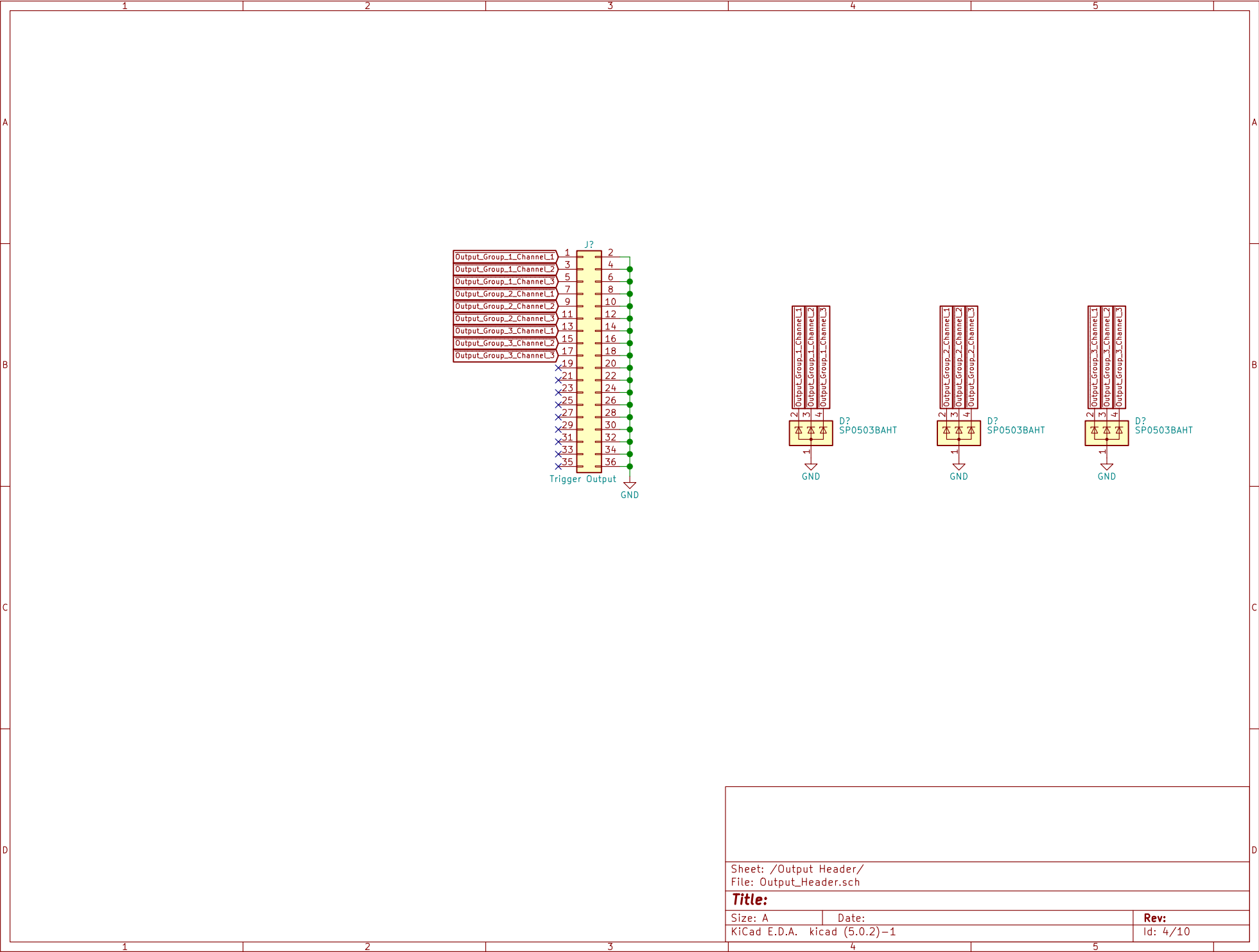
Size: A

Date:

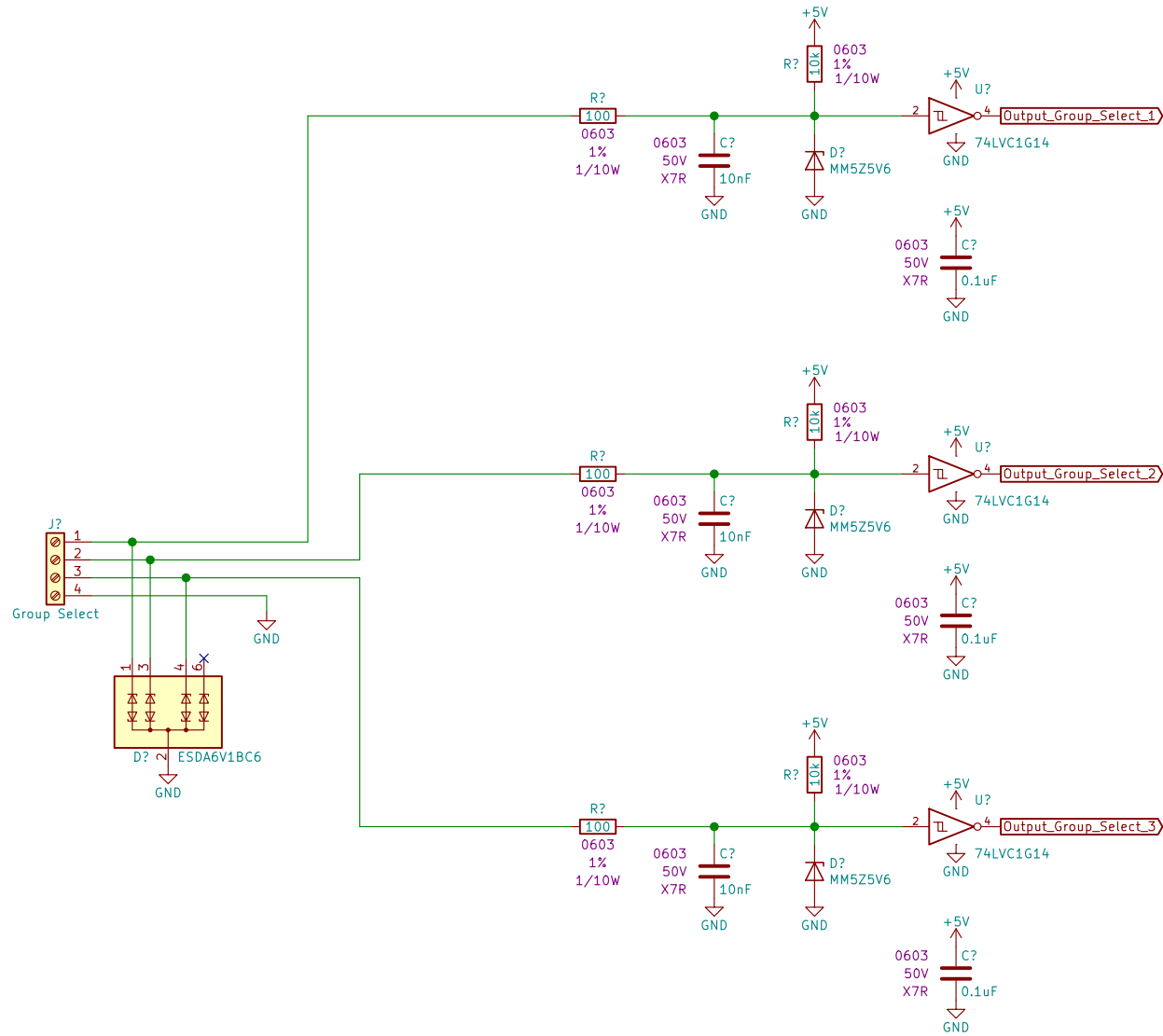
KiCad E.D.A. kicad (5.0.2)-1

Rev:

Id: 3/10



Rev:
Id: 5/10

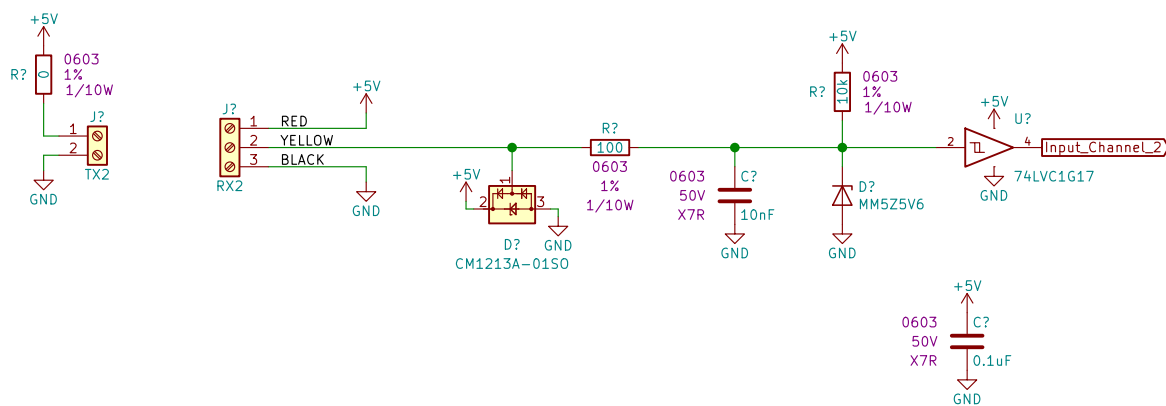


Sheet: /Output Group Select/
File: Output_Group_Select.sch

Title:

Size: A Date:
KiCad E.D.A. kicad (5.0.2)-1

Rev:
Id: 6/10



Sheet: /Input Channel 2/
File: Input_Channel_2.sch

Title:

Size: A

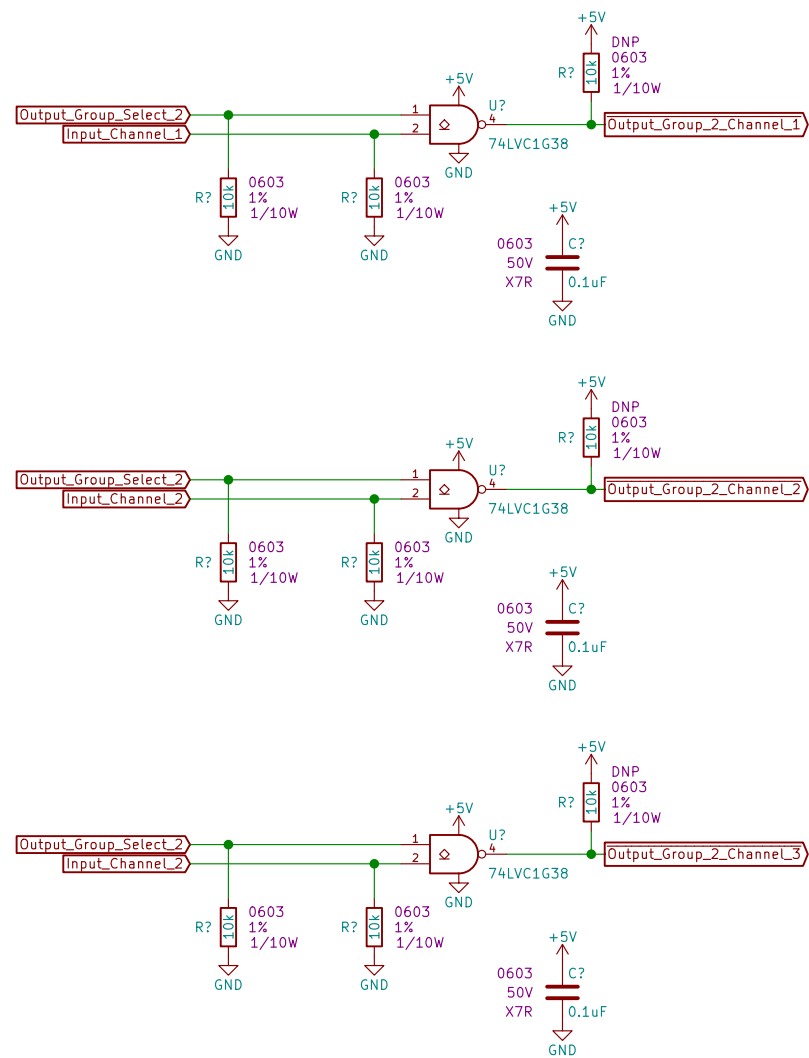
Date:

KiCad E.D.A. kicad (5.0.2)-1

Rev:

Id: 7/10



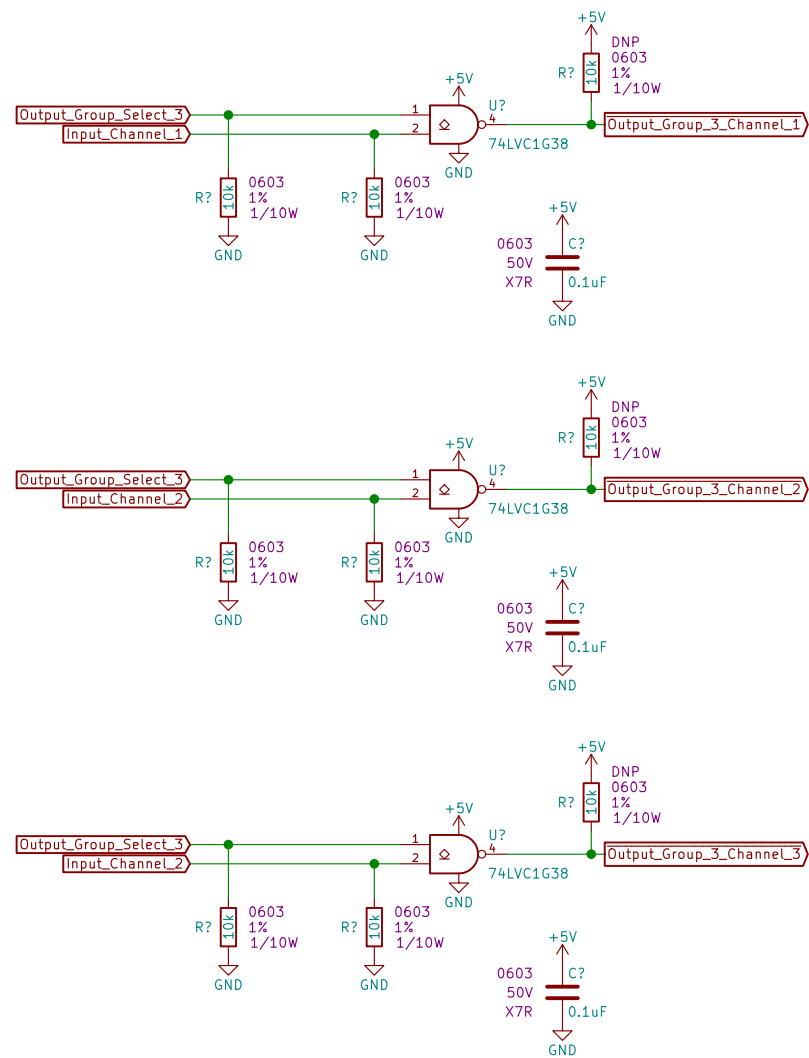


Sheet: /Output Group 2/
File: Output_Group_2.sch

Title:

Size: A Date:
KiCad E.D.A. kicad (5.0.2)-1

Rev:
Id: 9/10



Sheet: /Output Group 3/
File: Output_Group_3.sch

Title:

Size: A Date:
KiCad E.D.A. kicad (5.0.2)-1

Rev:
Id: 10/10