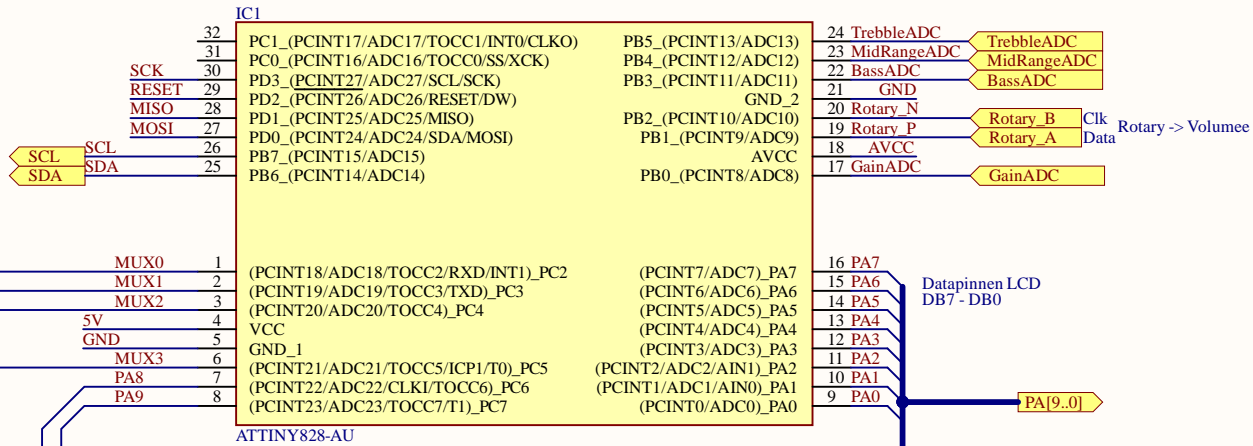
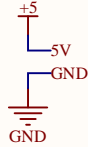
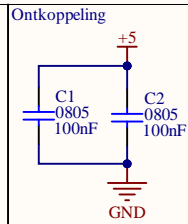
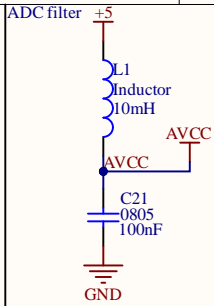
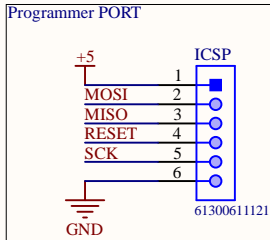
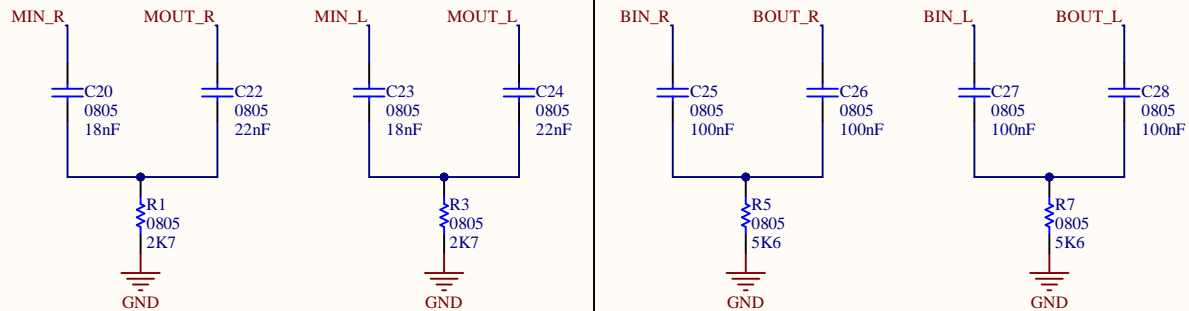
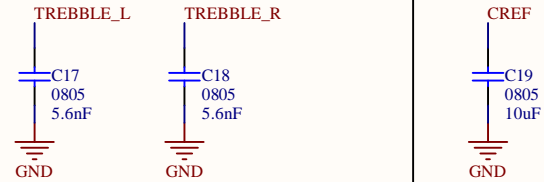
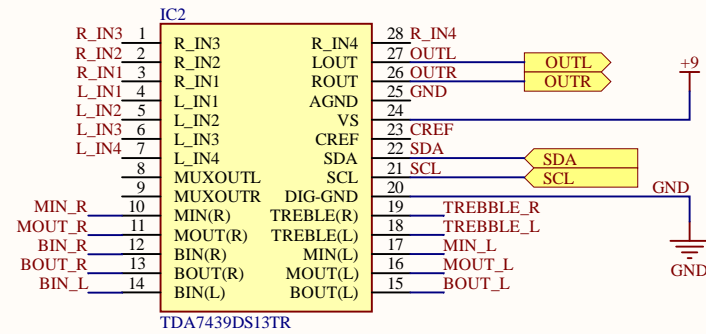
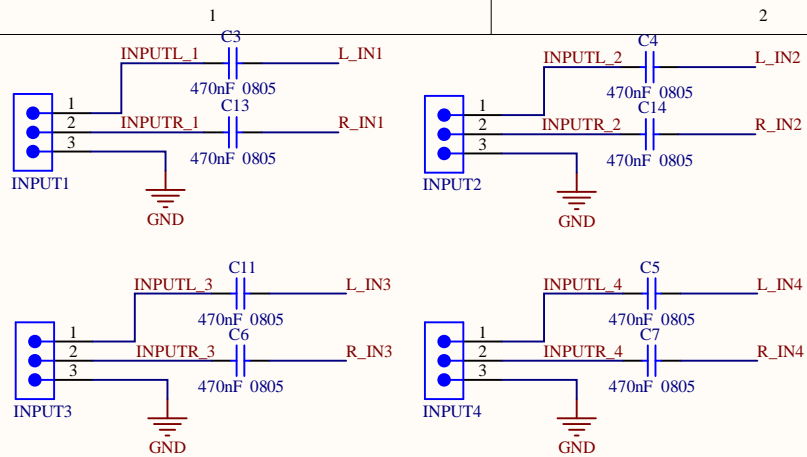


Class-D Amp  
50 W Stereo  
100W Mono  
Load 4Ohm  
26dB Gain

Title		
Size	Number	Revision
A4		
Date:	5/21/2023	Sheet of
File:	G:\My Drive\...\Main.SchDoc	Drawn By:





Title		
Size A4	Number	Revision
Date:	5/21/2023	Sheet of
File:	G:\My Drive\...\TDA7439DS.SchDoc	Drawn By:

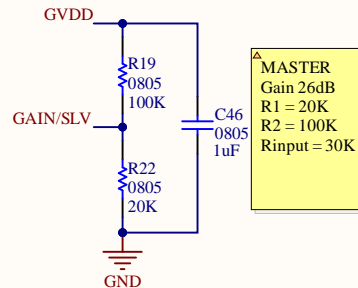
1

2

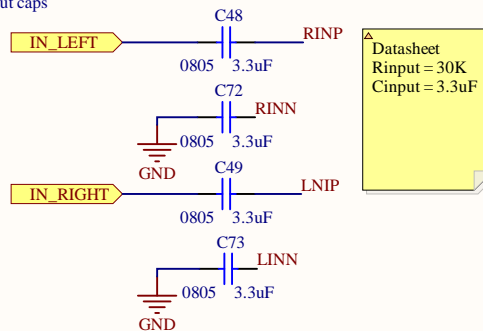
3

4

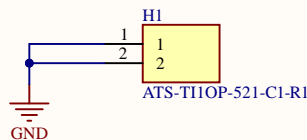
Gain limit level adjust



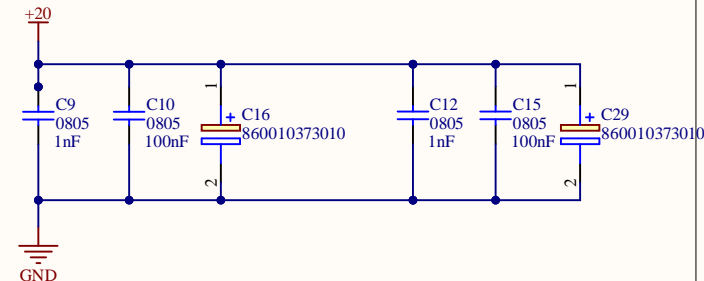
Input caps



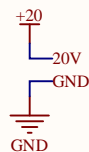
Heatsink



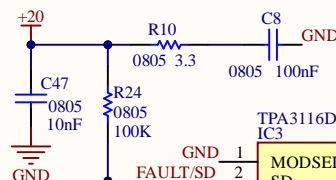
Ontkoppeling



B

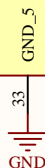
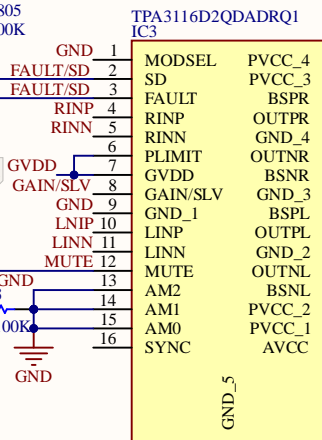


Faults are cleared automatic

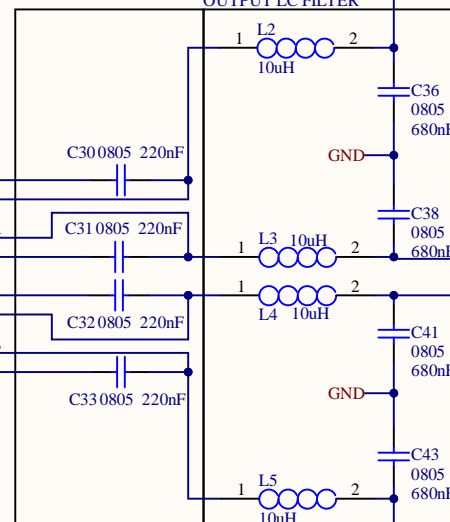


Ouput Voltage 15V

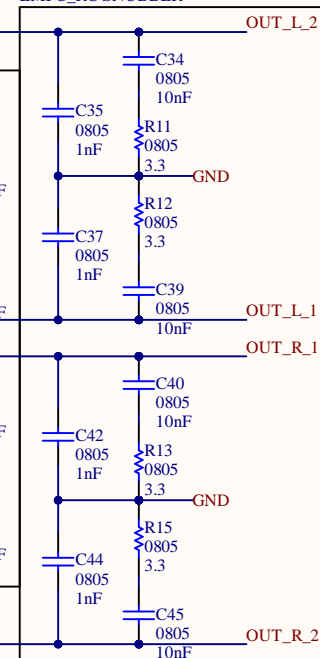
MUTE Stereo\_Amp



OUTPUT LC FILTER



EMI C\_RC SNUBBER



Title		
Size	Number	Revision
A4		
Date:	5/21/2023	Sheet of
File:	G:\My Drive\...\TPA_LR.SchDoc	Drawn By:

1

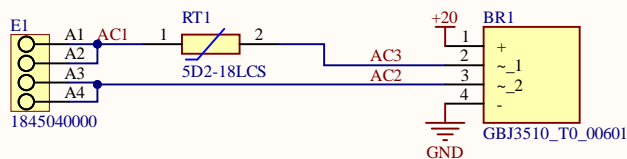
2

3

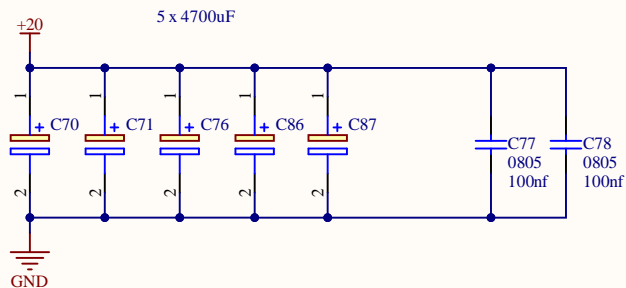
4

D

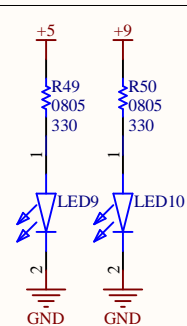
## AC input



## Caps



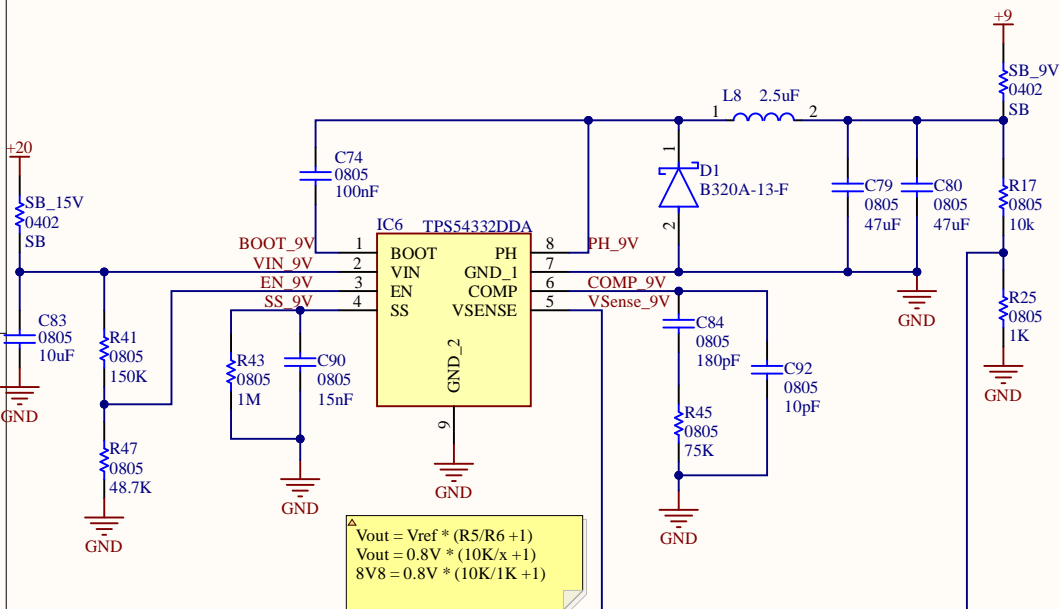
## Status leds



<https://www.ti.com/lit/ds/symlink/tps54332.pdf?HQS=dis-mous-null>

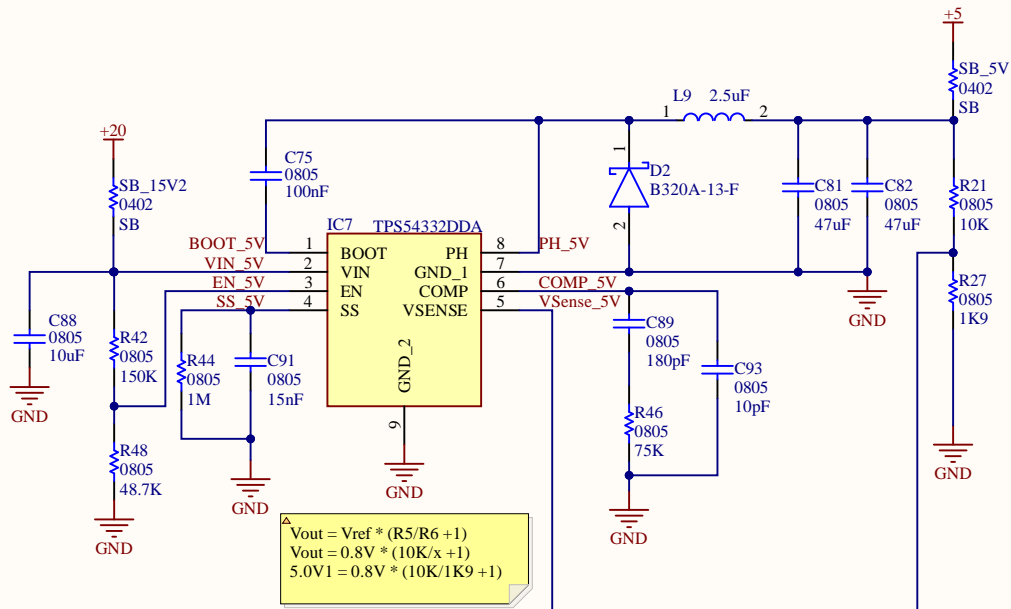
B

C

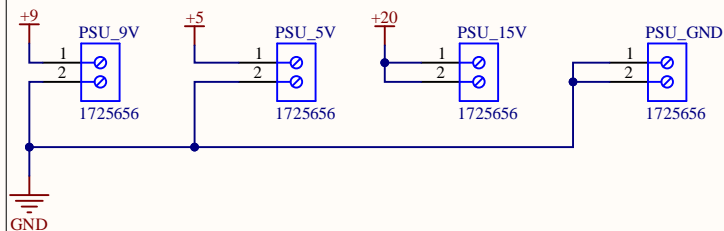


B

C

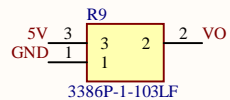


## PSU connectoren

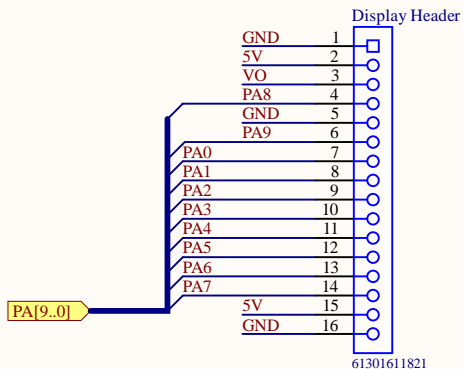


Title		
Size	Number	Revision
A4		
Date:	5/21/2023	Sheet of
File:	G:\My Drive\...\PSU.SchDoc	Drawn By:

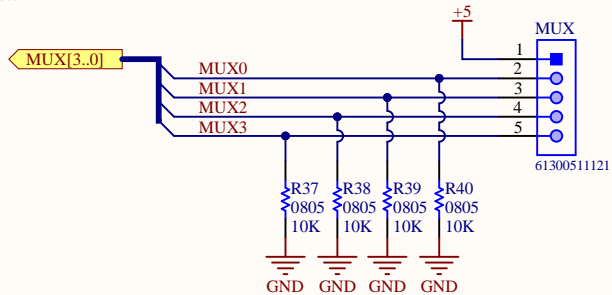
VO



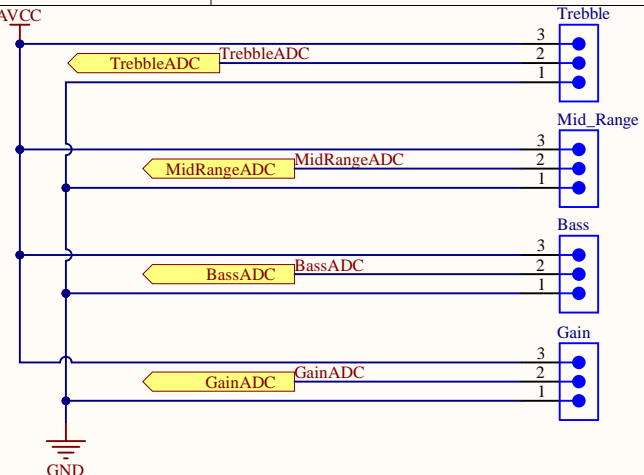
Display



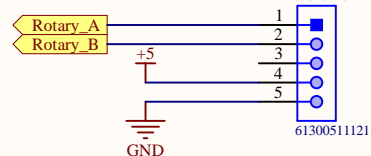
Input select



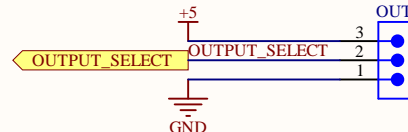
AVCC



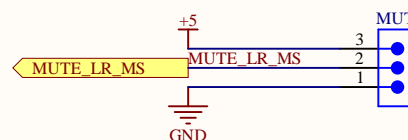
Volume



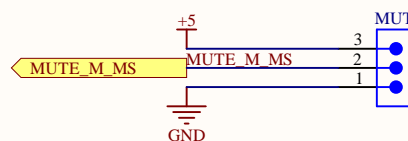
OUTPUT SELECT



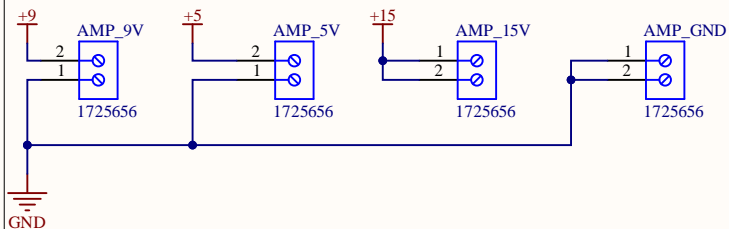
MUTE\_LR



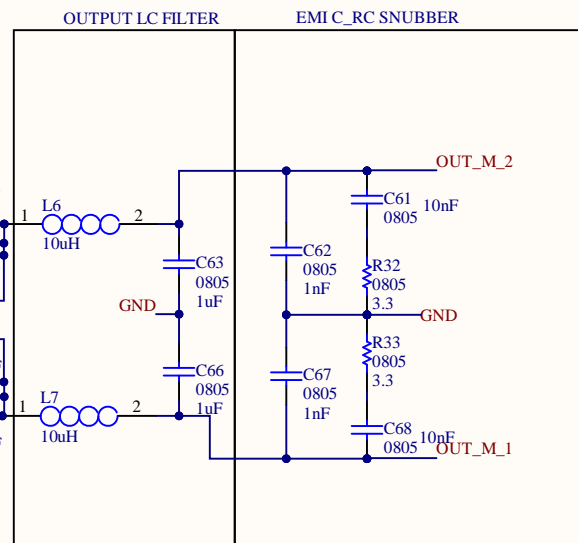
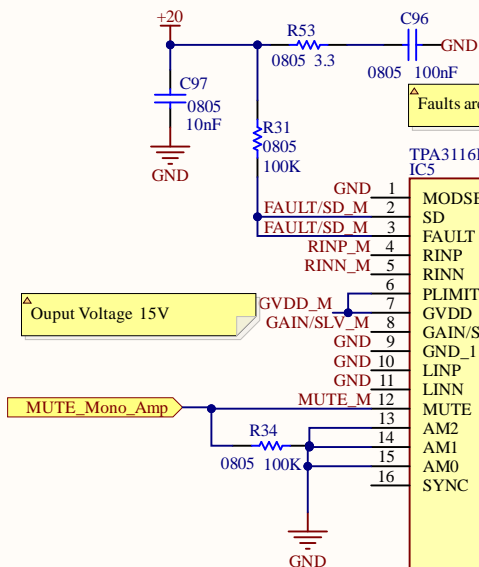
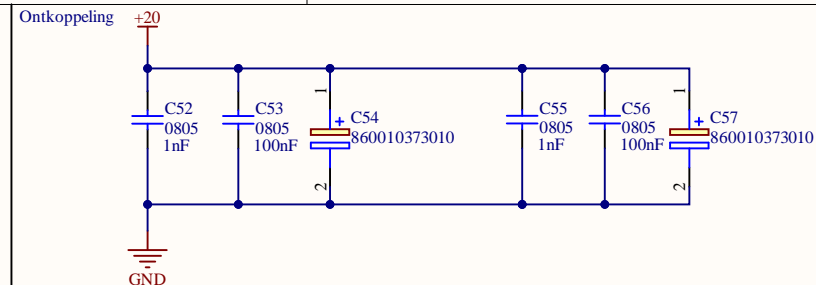
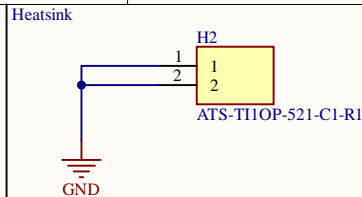
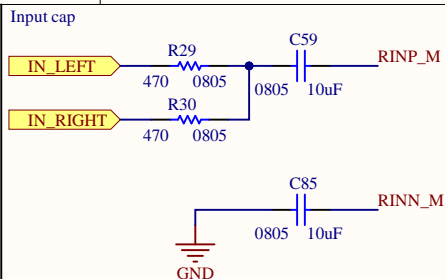
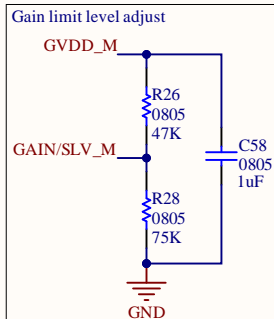
MUTE\_M



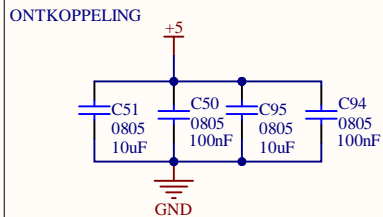
AMP connectoren



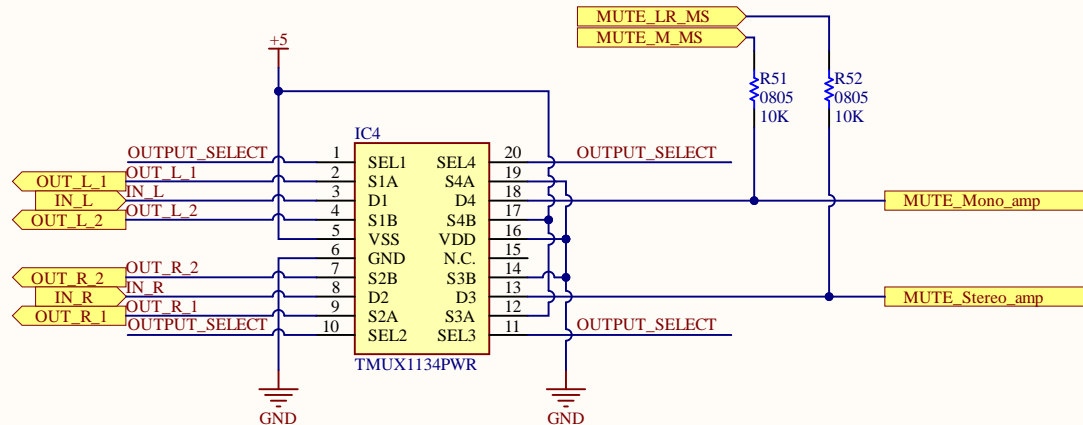
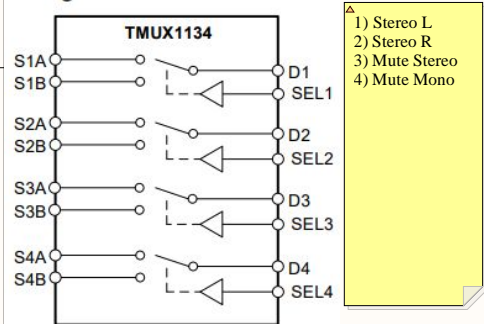
Title		
Size	Number	Revision
A4		
Date:	5/21/2023	Sheet of
File:	G:\My Drive\...\FrontIO.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	5/21/2023	Sheet of
File:	G:\My Drive\...\TPA_MONO.SchDoc	Drawn By:



OUTPUT\_SELECT OUTPUT\_SELECT



Title		
Size A4	Number	Revision
Date:	5/21/2023	Sheet of
File:	G:\My Drive\...\AnalogSwitch.SchDoc	Drawn By:



