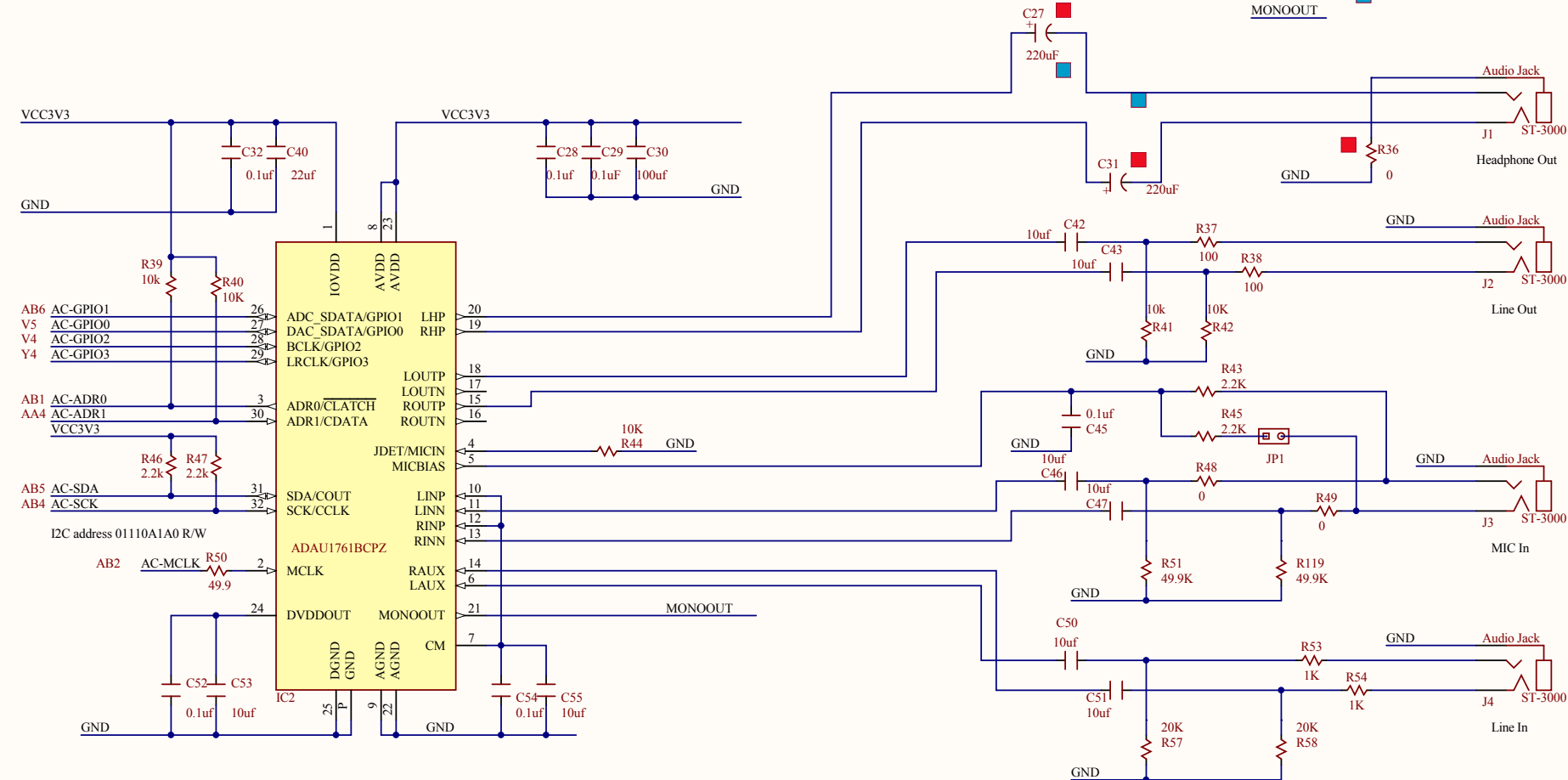


A

B

C

D

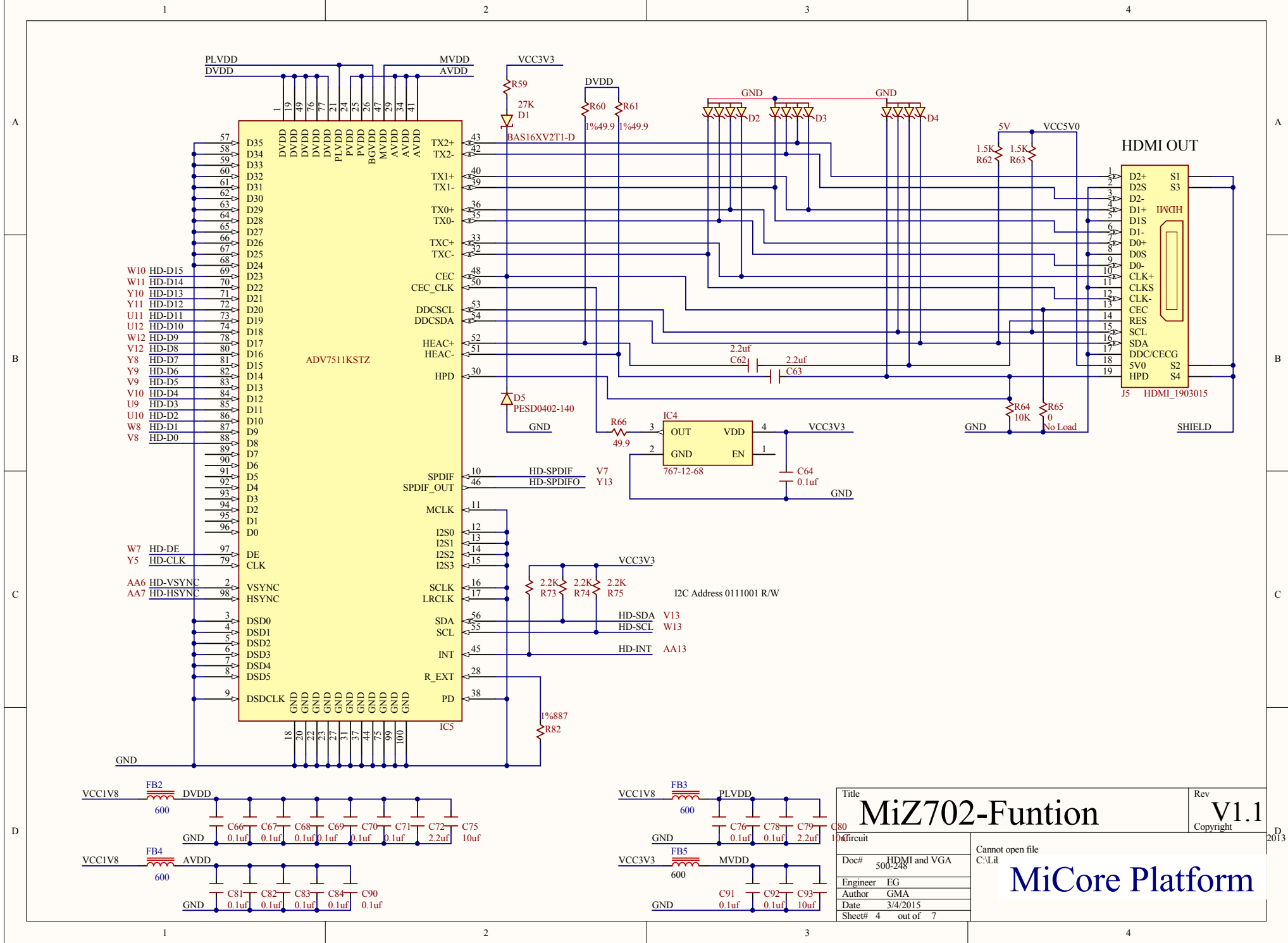


NOTE: AGND and GND pins must connect at single point under ADP150

NOTE: Load No Load
Capless Headphone AC-Coupled Headphone

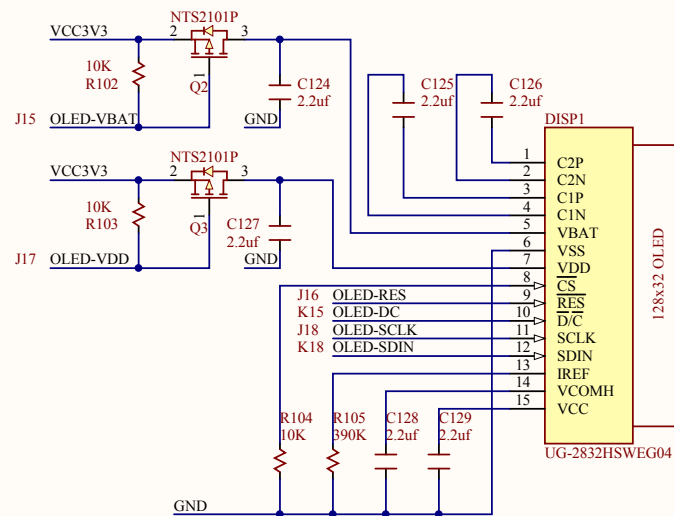
Title		Rev
MiZ702-Function		v1.1
Circuit		Copyright 2013
Audio Codec		
Doc#		500-248
Engineer		EG
Author		GMA
Date		3/4/2015
Sheet#		3 out of 7

MiCore Platform



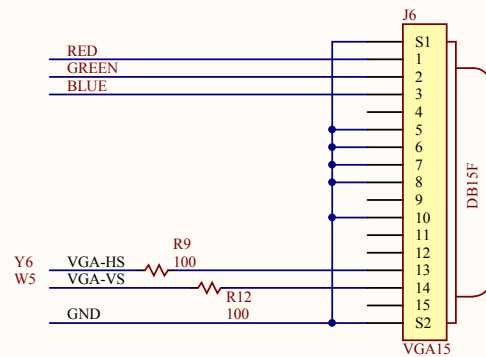
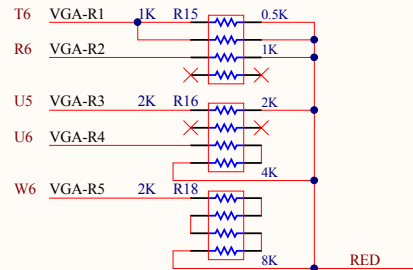
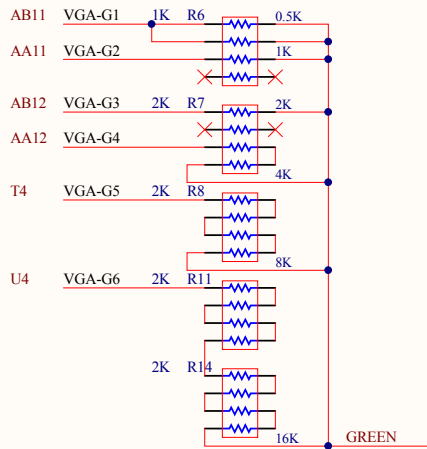
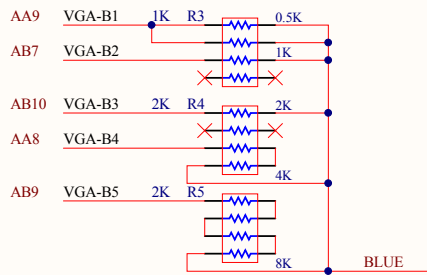
Title		Rev
MiZ702-Funtion		V1.1
Doc#		Copyright
500-248		
Author		Cannot open file
EG		C:\t
Date		
3/4/2015		
Sheet#		
4		
out of		
7		

MiCore Platform



Title		Rev
MiZ702-Function		V1.1
Doc#		500-248
Engineer		EG
Author		GMA
Date		3/4/2015
Sheet#		5 out of 7

MiCore Platform



Title		Rev
MiZ702-Function		V1.1
Circuit		Copyright 2013
VGA 565		
Doc#		
500-248		
Engineer		
EG		
Author		
GMA		
Date		
3/4/2015		
Sheet#		
5 out of 7		

MiCore Platform

A

B

C

D

1

2

3

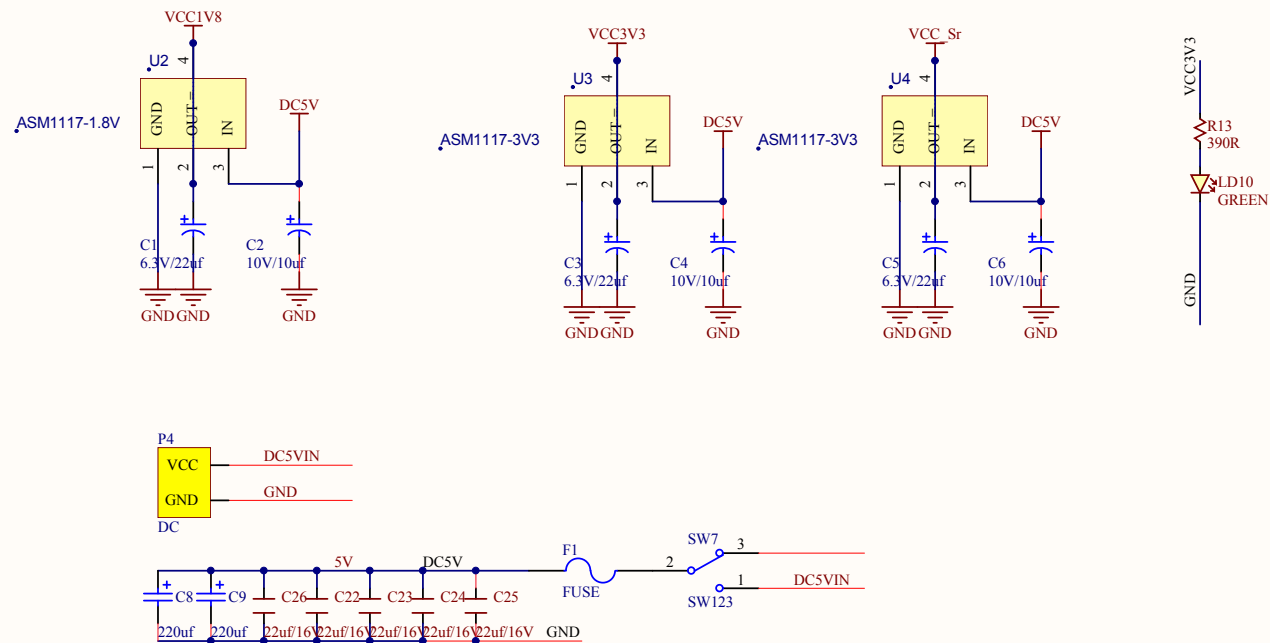
4

A

B

C

D



Title		Rev
MiZ702-Funtion		v1.1
Circuit		Copyright
Power Regulation		
Doc#		
Engineer		EG
Author		jinry
Date		03/12/2015
Sheet#		15 out of 17

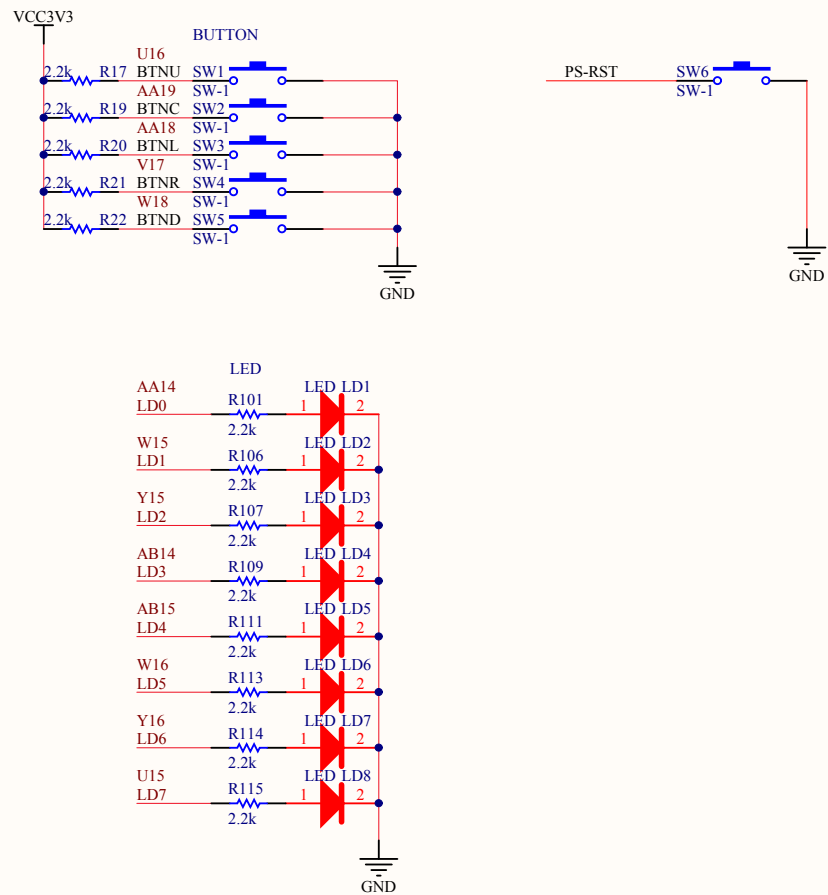
MiCore Platform

1

2

3

4



Title LED/BTN			
Size A4	Number 7	Revision V1.1	
Date:	2016/12/15	Sheet	of
File:	E:\PCB_DS\07_BTN_LED.SchDoc	Drawn By:	

