

A

B

C

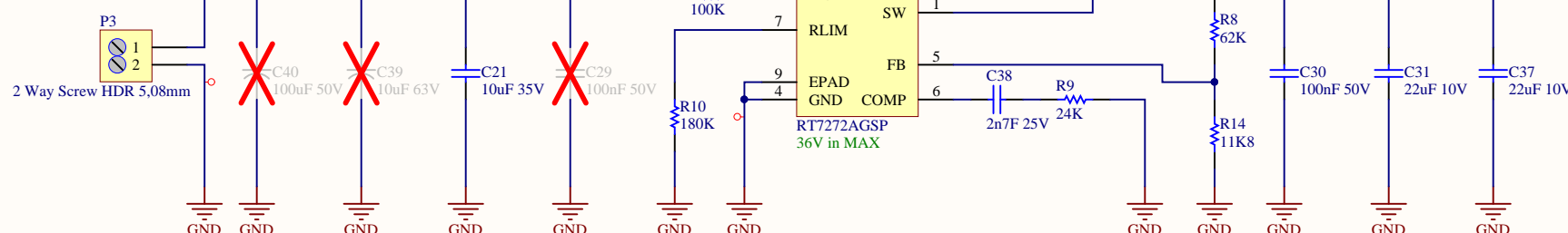
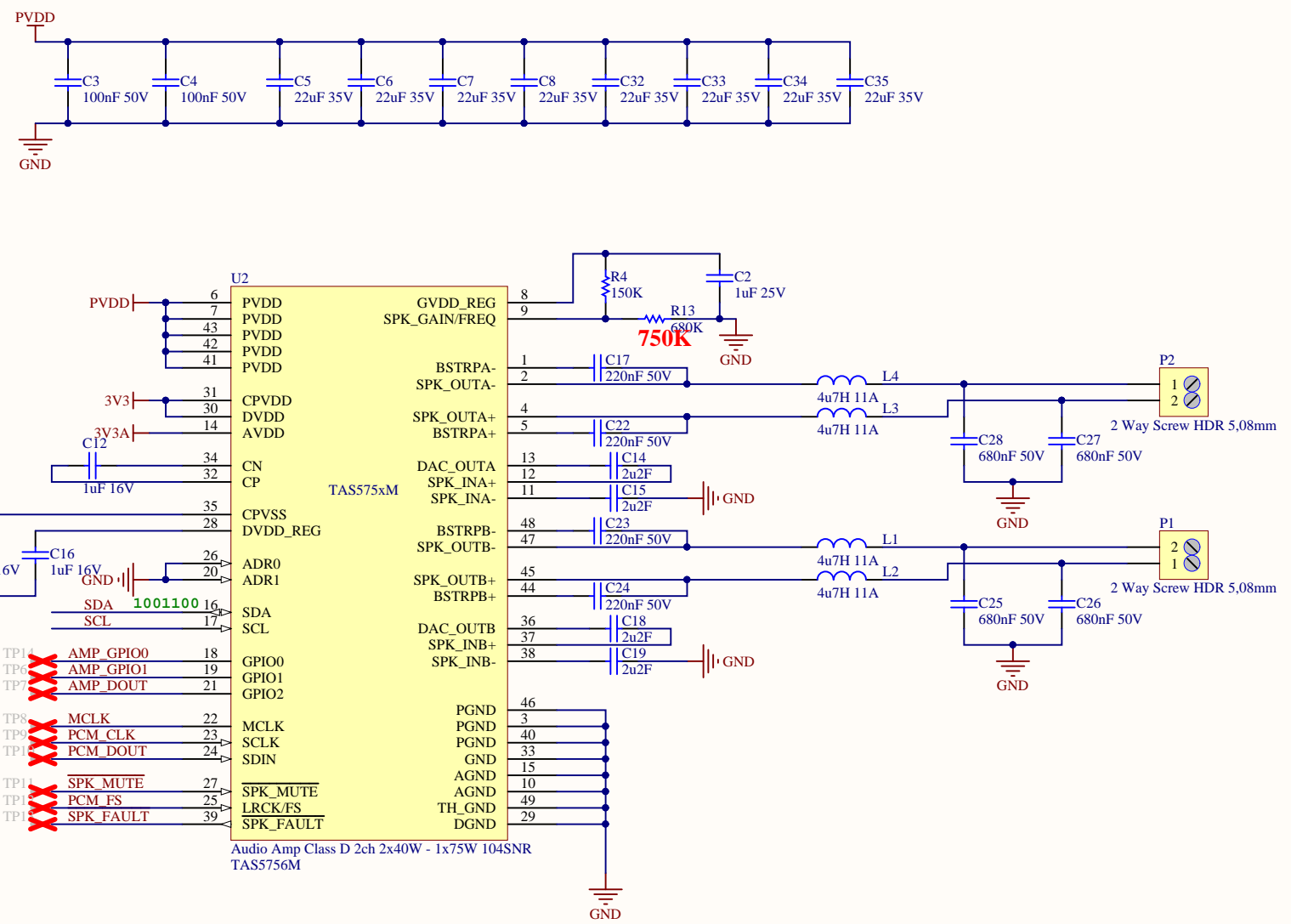
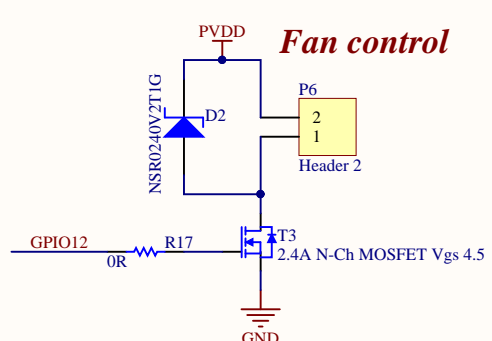
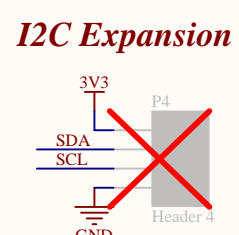
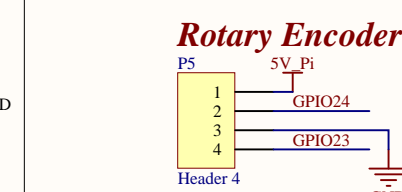
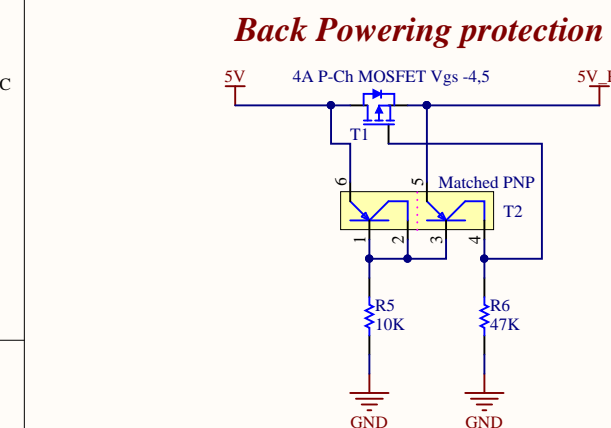
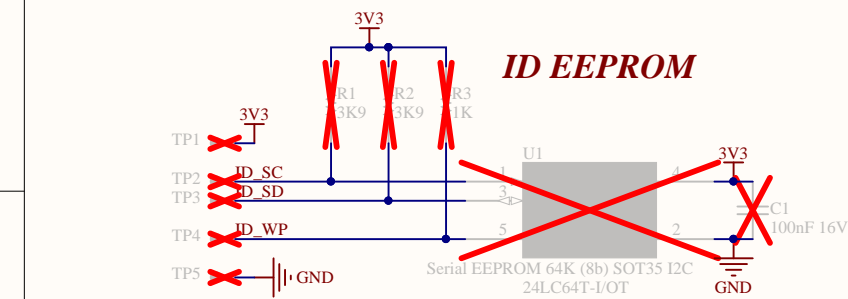
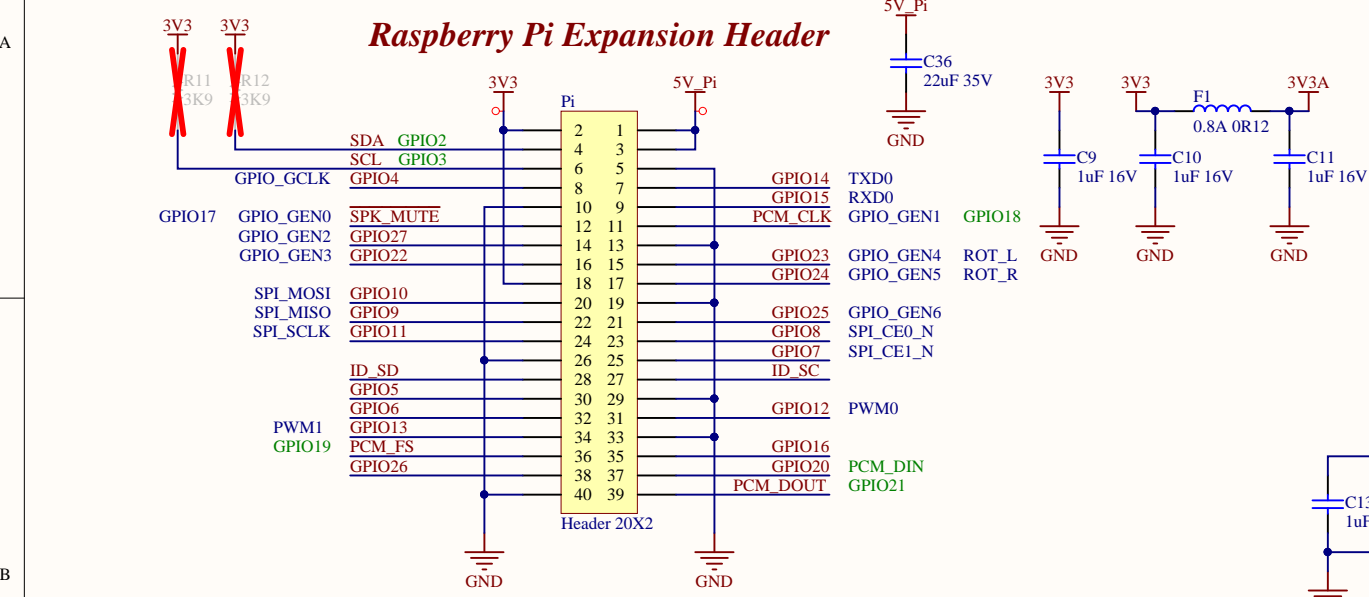
D

A

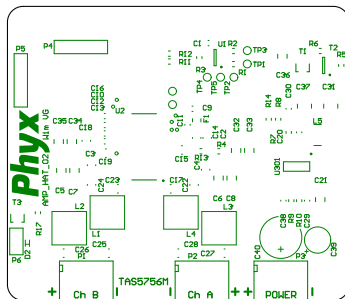
B

C

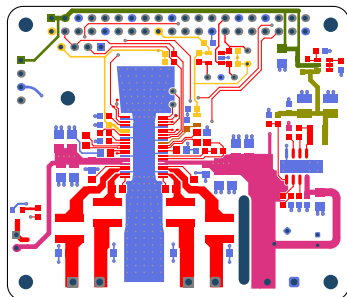
D



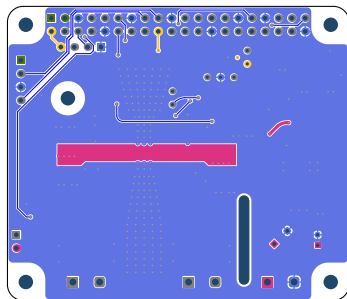
V _{out} (V)	R1 (kΩ)	R2 (kΩ)	R _c (kΩ)	L (μH)	C _c (nF)	C _{out} (μF)
12	47	3.35	47	10	2.7	22 x 2
8	27	3	36	8.2	2.7	22 x 2
5	62	11.8	24	6.8	2.7	22 x 2
3.3	75	24	16	4.7	2.7	22 x 2
2.5	25.5	12	12	3.6	2.7	22 x 2
1.2	30	60	6.8	2.2	2.7	22 x 2




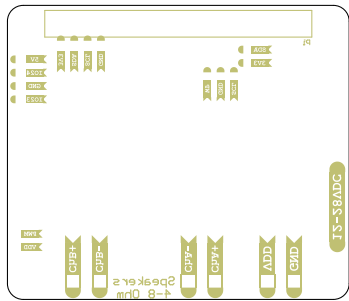
Phyx	Document		TAS5756 HAT
	Layer Name		Top Overlay
	Date	Rev	22/03/2017 02
	Desginer		Document
WimVG		RPI_HAT_AMP_TAS5756_02_PcbDoc	



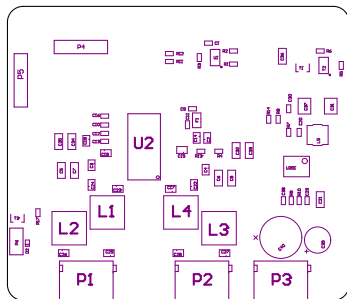
Phyx	Document		TAS5756 HAT
	Layer Name		Top Layer
	Date	Rev	
	22/03/2017	02	
Designer	Document		
WimVG	RPI_HAT_AMP_TAS5756_02.PcbDoc		




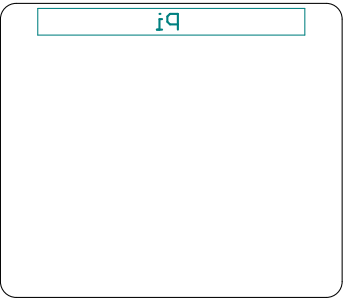
	Document		TAS5756 HAT
	Layer Name		Bottom Layer
	Date	Rev	
	22/03/2017	02	
Designer	Document		
WimVG	RPI_HAT_AMP_TAS5756_02.PcbDoc		



<div>Phyx</div>	Document		TAS5756 HAT
	Layer Name		Bottom Overlay
	Date	Rev	22/03/2017 02
	Document		
Designer	WimVG		
	RPI_HAT_AMP_TAS5756_02_PcbDoc		



	Document		TAS5756 HAT
	Layer Name		Assembly Top
	Date	Rev	
	22/03/2017	02	
Designer		Document	
WimVG		RPI_HAT_AMP_TAS5756_02.PcbDoc	

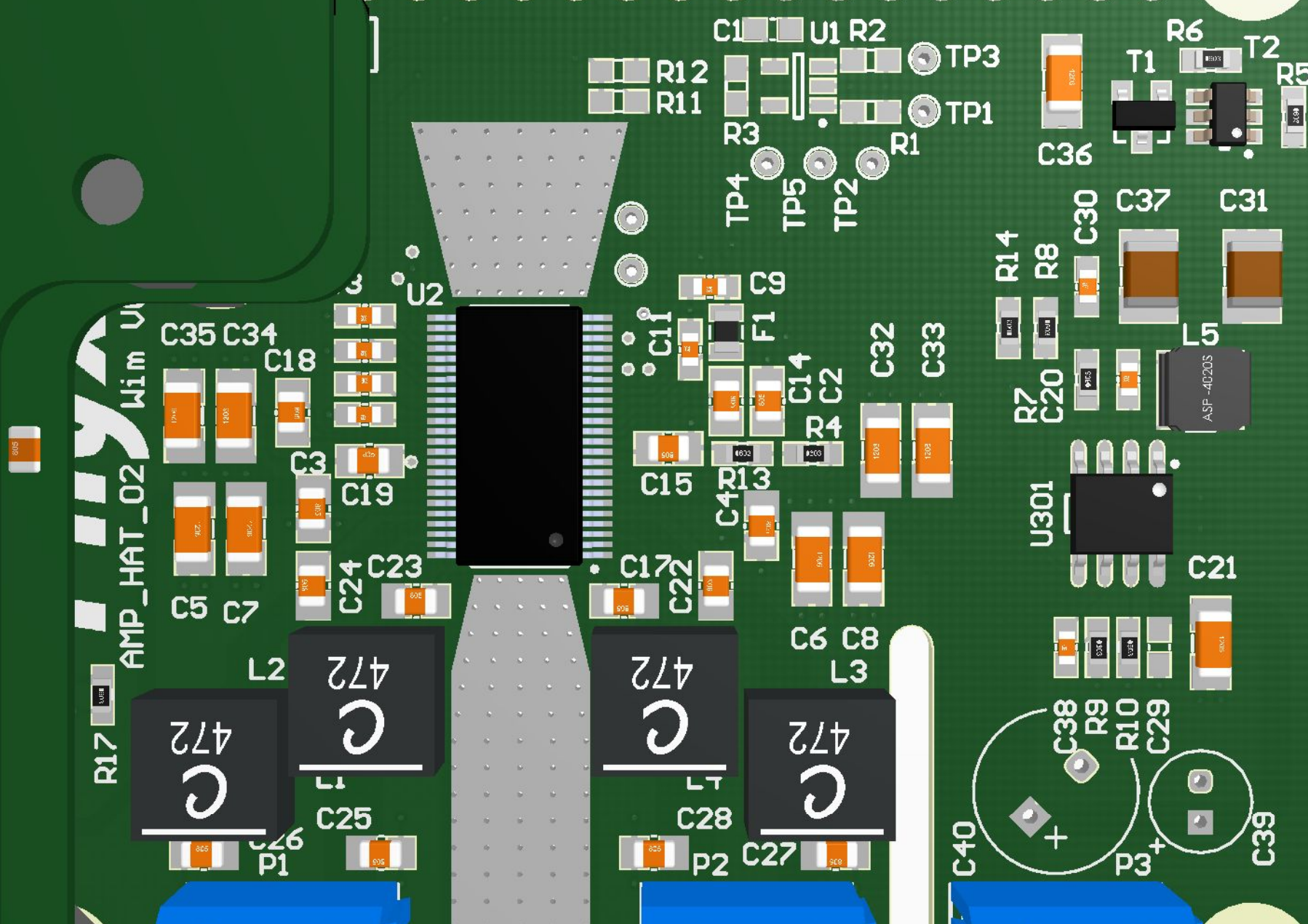


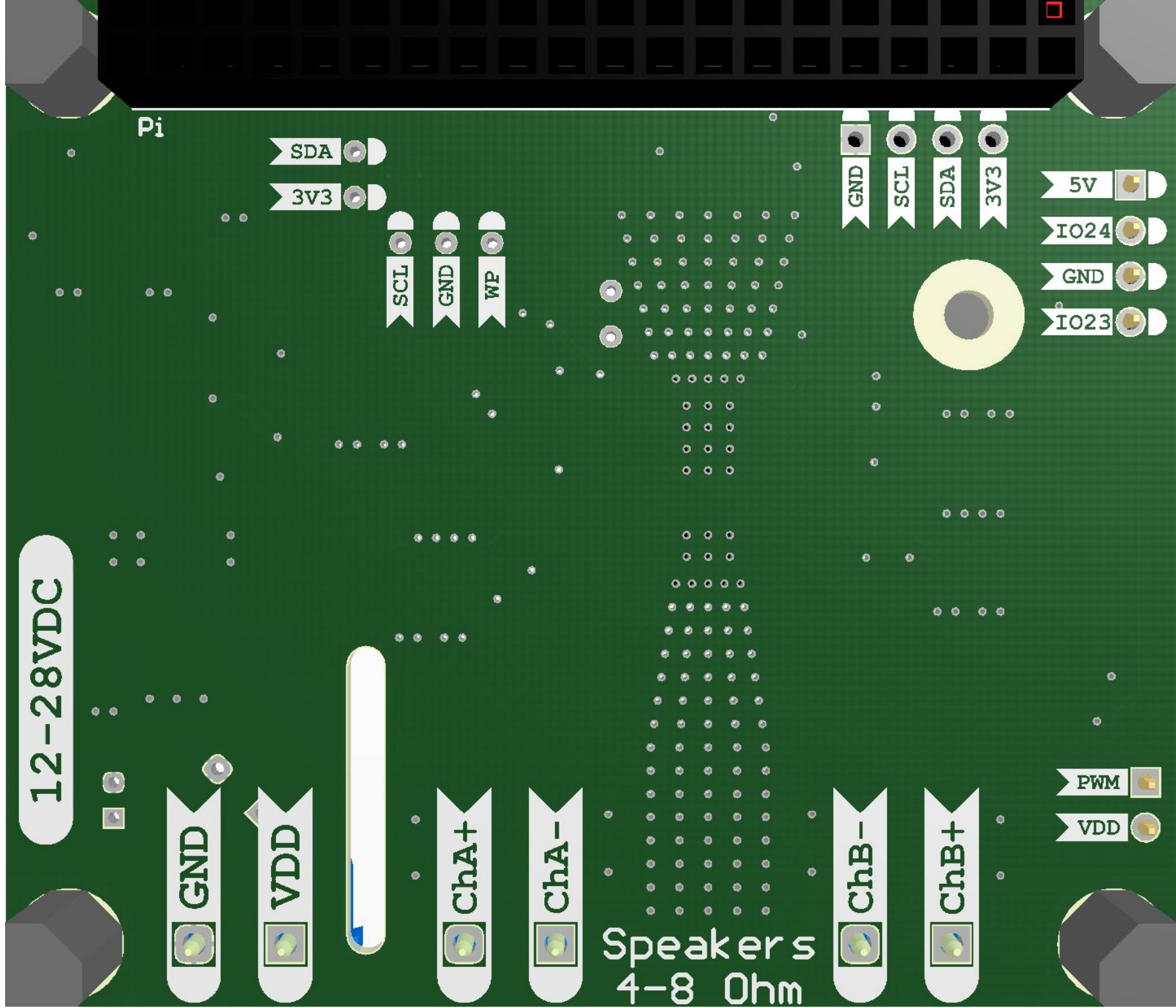
Designer
WimVG

Document TAS5756 HAT	
Layer Name Assembly Bottom	
Date 22/03/2017	Rev 02
Document RPI_HAT_AMP_TAS5756_02.PcbDoc	

AMP_HAT_02 Wm U

TAS5756M





Pi

SDA

3V3

SCL

GND

WP

GND

SCL

SDA

3V3

5V

IO24

GND

IO23

12-28VDC

GND

VDD

ChA+

ChA-

Speakers
4-8 Ohm

ChB-

ChB+

PWM

VDD