

A

B

C

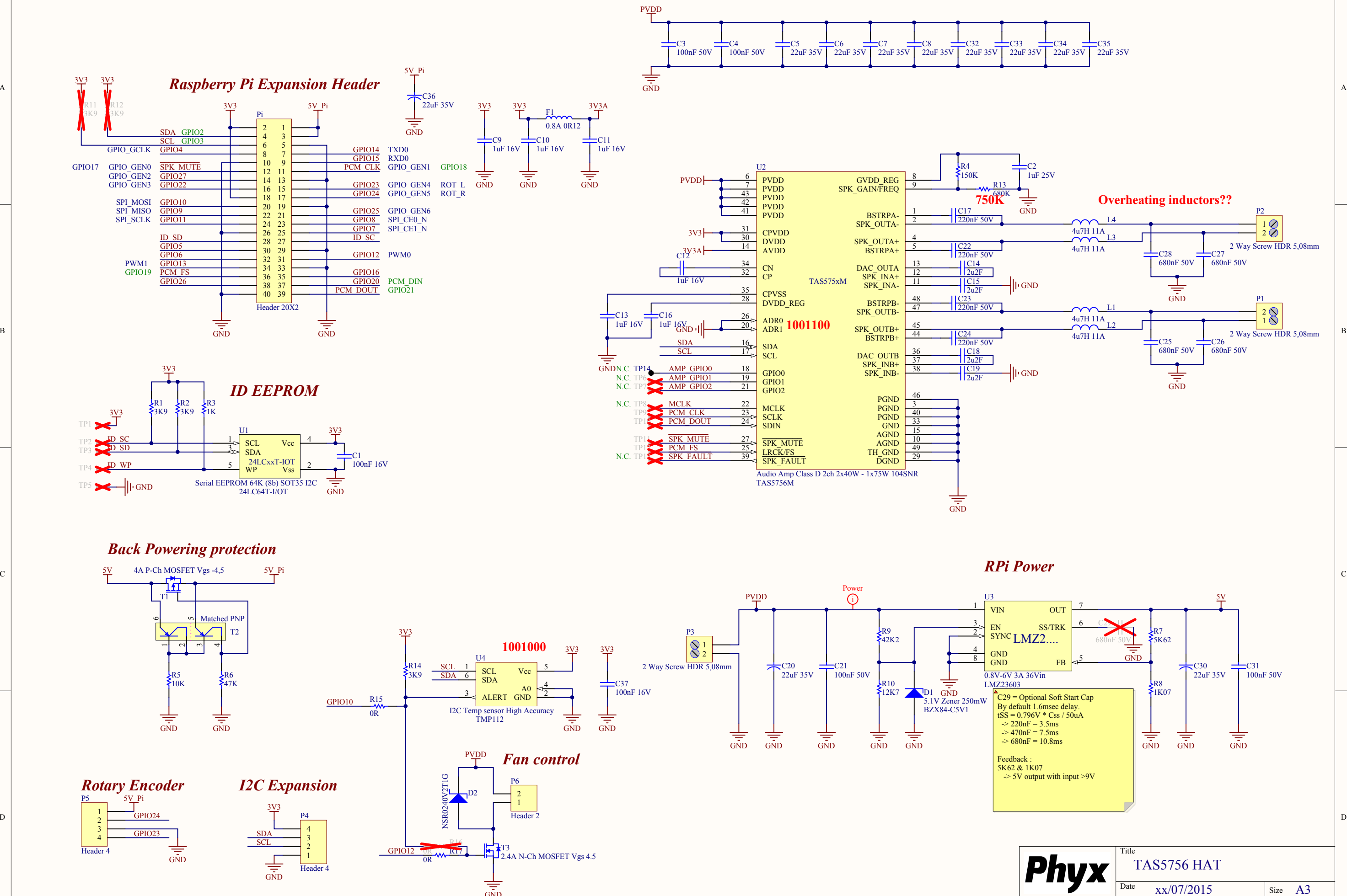
D

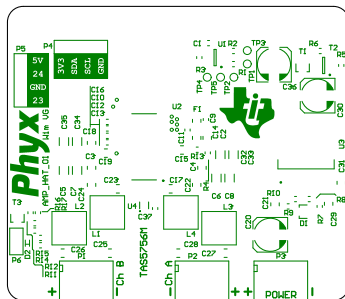
A

B

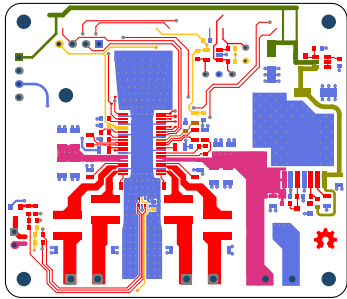
C

D

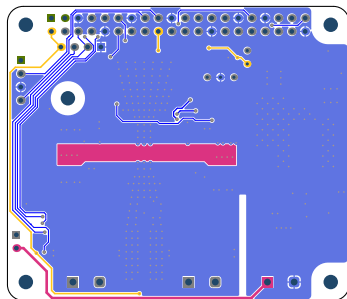




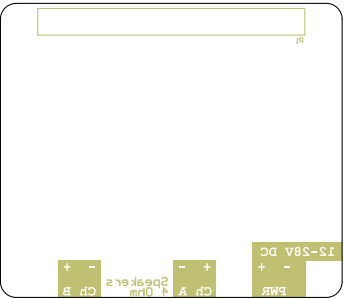
<b>Phyx</b>	Document		TAS5756 HAT
	Layer Name		Top Overlay
	Date	Rev	
	29/08/2015	01	
Desginer	Document		
WimVG	RPI_HAT_AMP_TAS5756_01.PcbDoc		



<b>Phyx</b>	Document		TAS5756 HAT
	Layer Name		Top Layer
	Date	Rev	
	29/08/2015	01	
Designer	Document		
WimVG	RPI_HAT_AMP_TAS5756_01.PcbDoc		

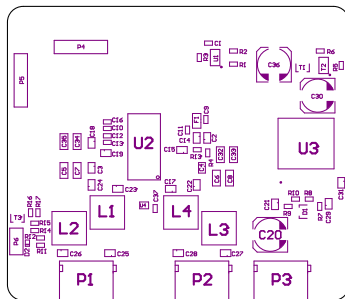



<b>Phyx</b>	Document		TAS5756 HAT
	Layer Name		Bottom Layer
	Date	Rev	
	29/08/2015	01	
Designer	Document		
WimVG	RPI_HAT_AMP_TAS5756_01.PcbDoc		

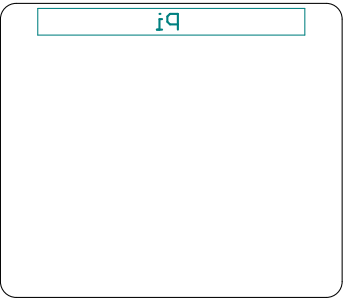


Designer  
WimVG

Document TAS5756 HAT	
Layer Name Bottom Overlay	
Date 29/08/2015	Rev 01
Document RPI_HAT_AMP_TAS5756_01.PcbDoc	

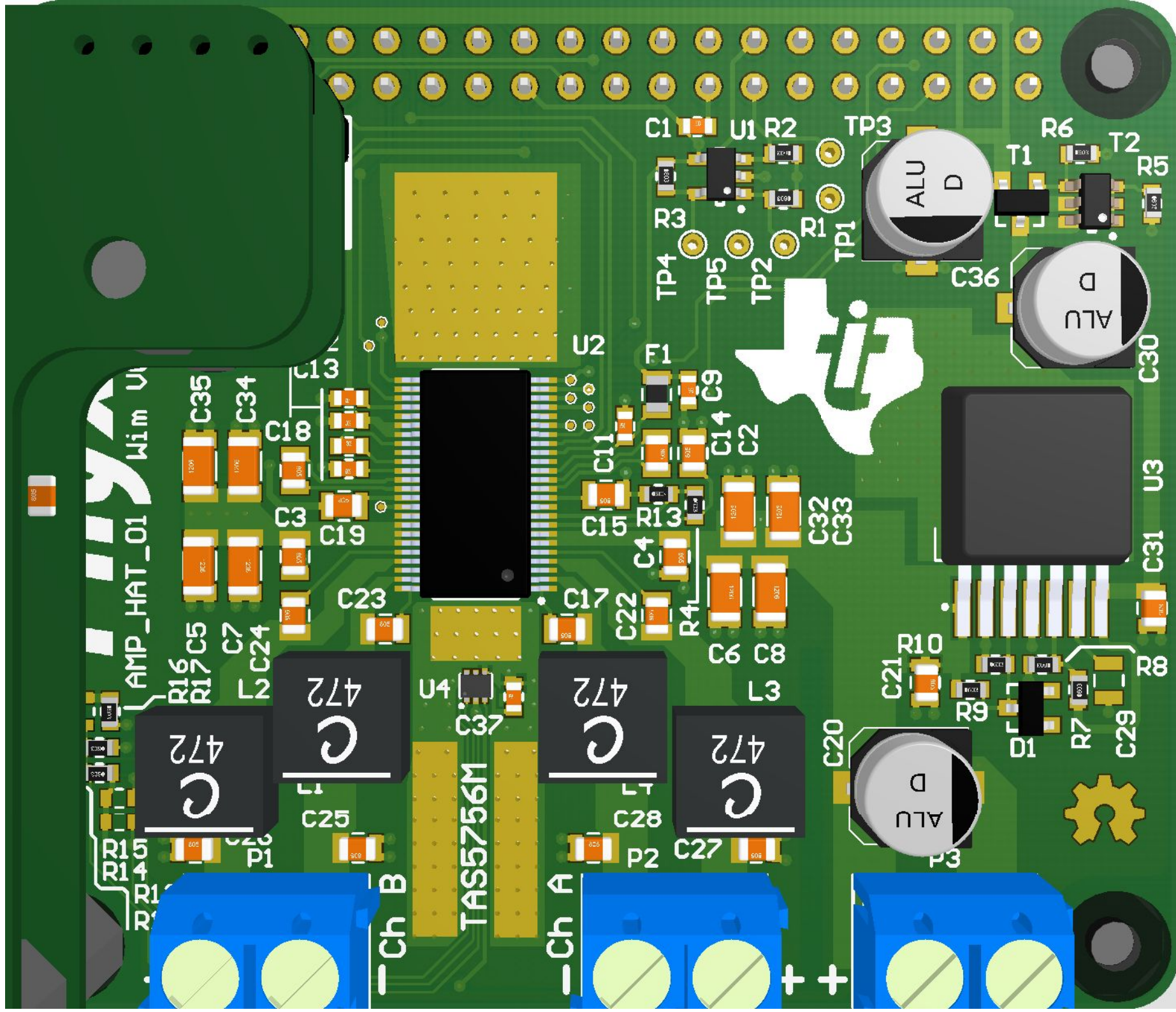


	Document		TAS5756 HAT
	Layer Name		Assembly Top
	Date	Rev	
	29/08/2015	01	
Designer	Document		
WimVG	RPI_HAT_AMP_TAS5756_01.PcbDoc		



Designer  
WimVG

Document TAS5756 HAT	
Layer Name Assembly Bottom	
Date 29/08/2015	Rev 01
Document RPI_HAT_AMP_TAS5756_01.PcbDoc	





Pi

12-28V DC

- +

PWR

+ -

Ch A

Speakers  
4 Ohm

- +

Ch B