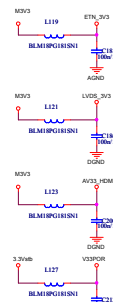
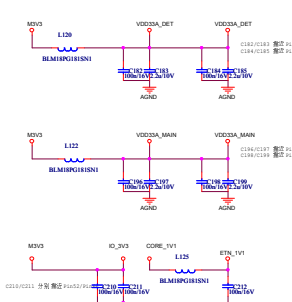
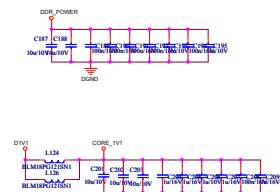
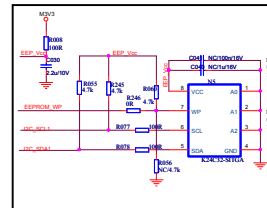
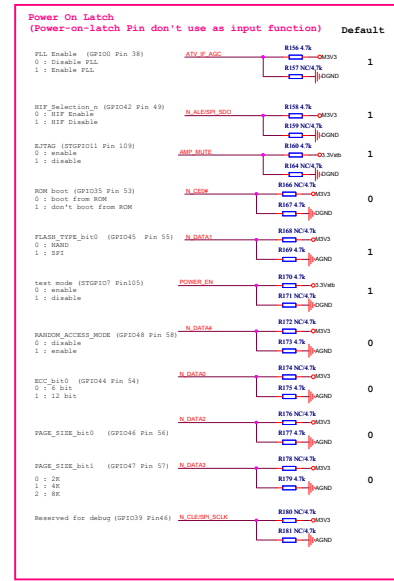
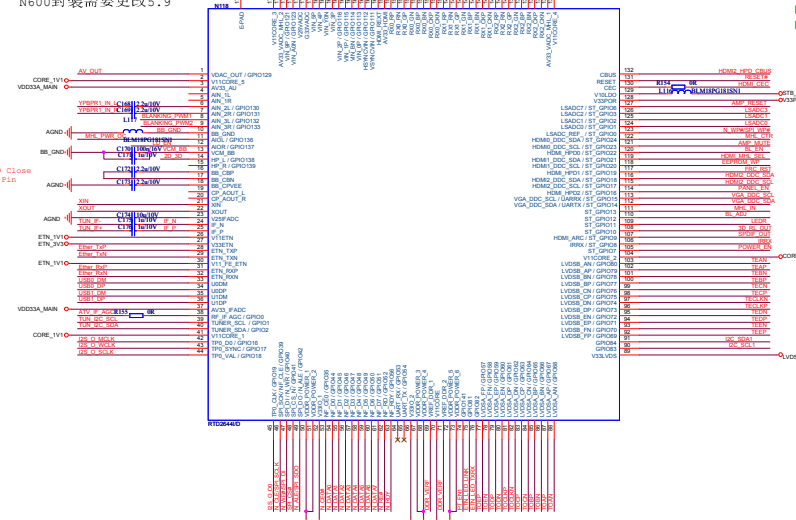
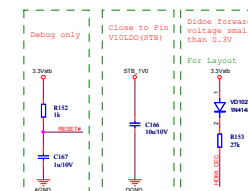
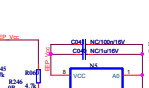
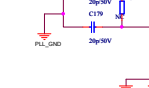
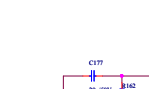
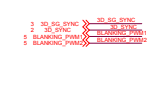
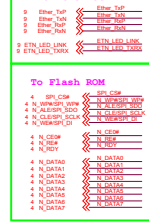
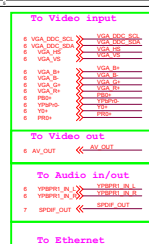
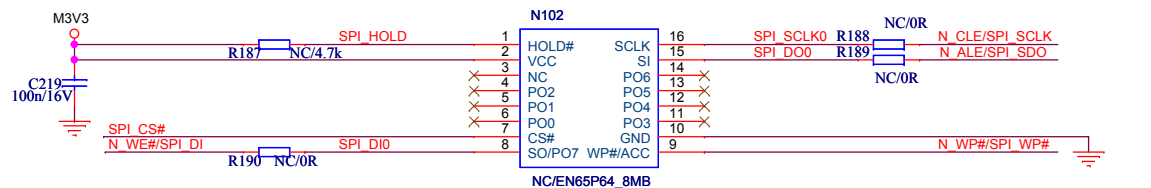
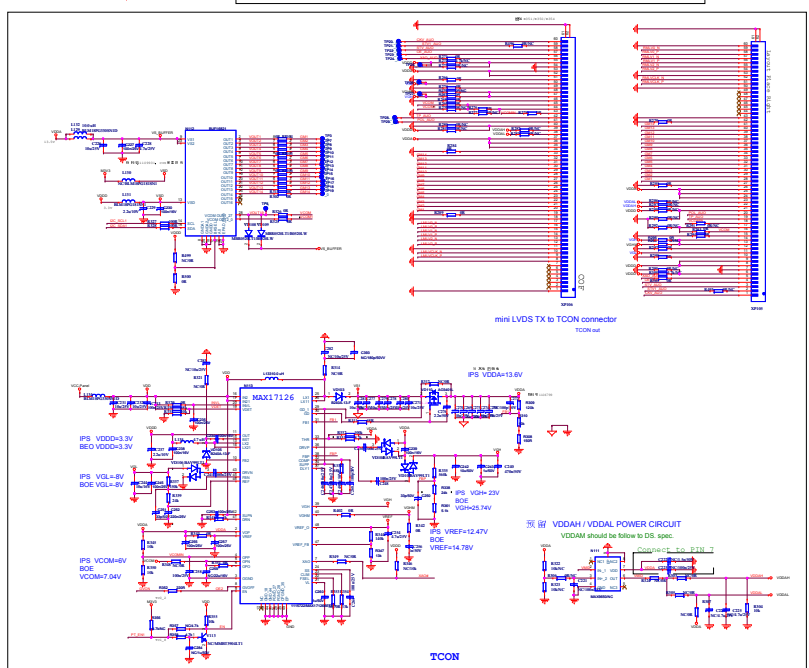
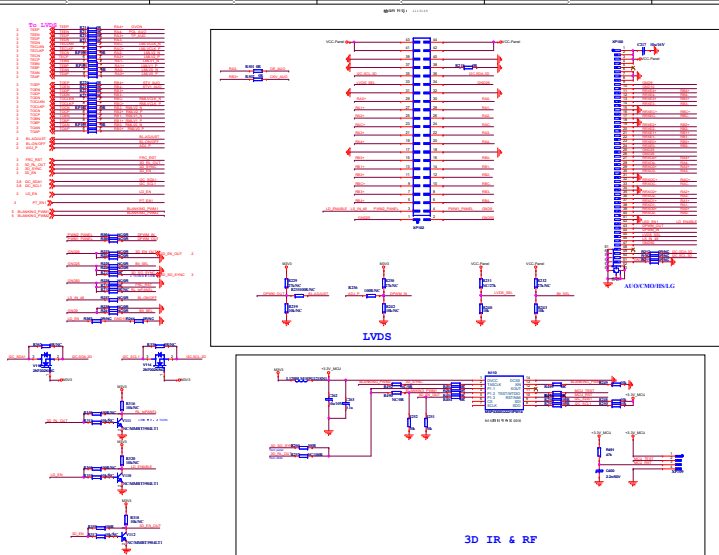


File			
Power			
Size	Document Number	New	
Customs	<Doc>		
Date:	Saturday, October 12, 2013	Sheet	2 of 10

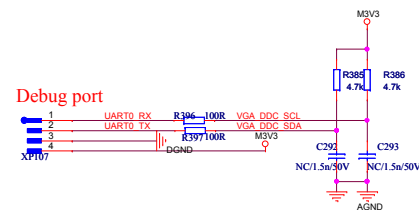
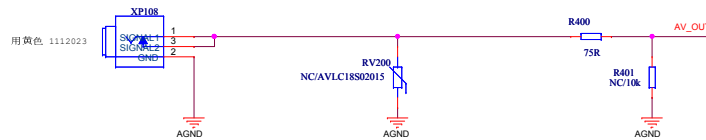
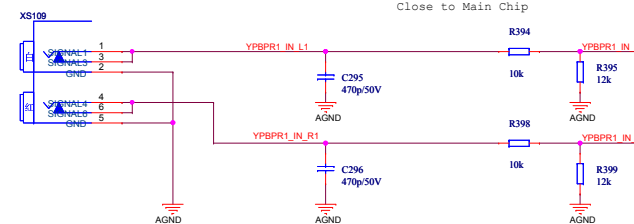
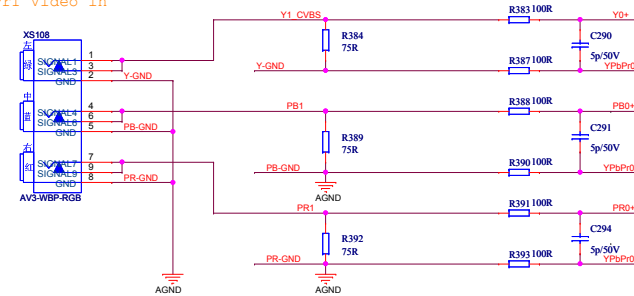
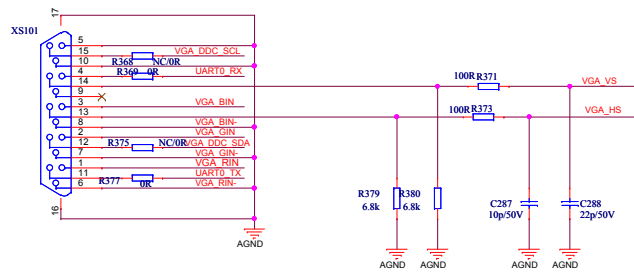




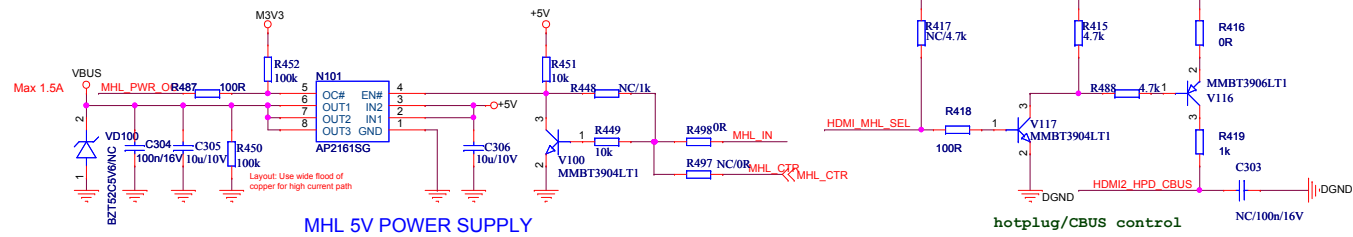
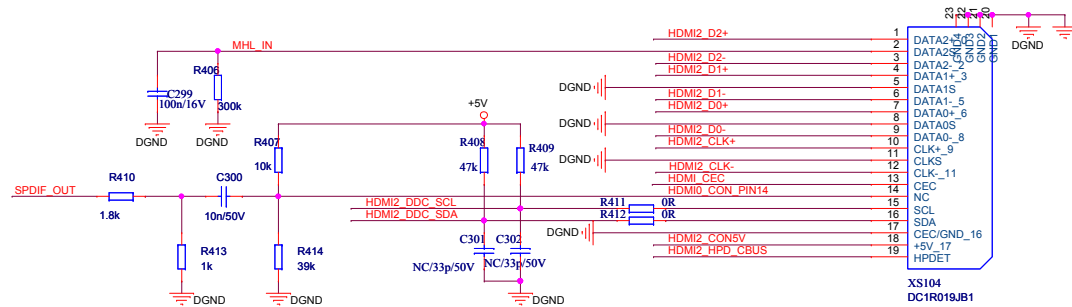
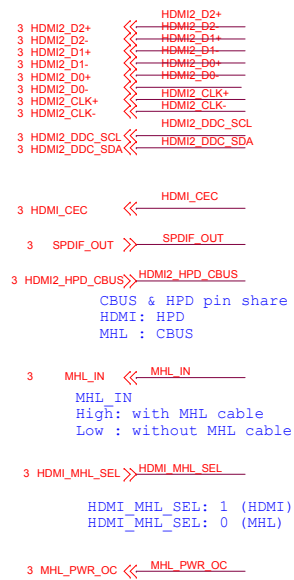
Title				
SPI & NAND FLASH				
Size	Document Number			Rev
Custom	<Doc>			1.0
Date:	Saturday, October 12, 2013	Sheet	4	of 10



Rev	1.0
Date	2010-10-10
Author	Wang, J.
Checker	Wang, J.
Appr	Wang, J.

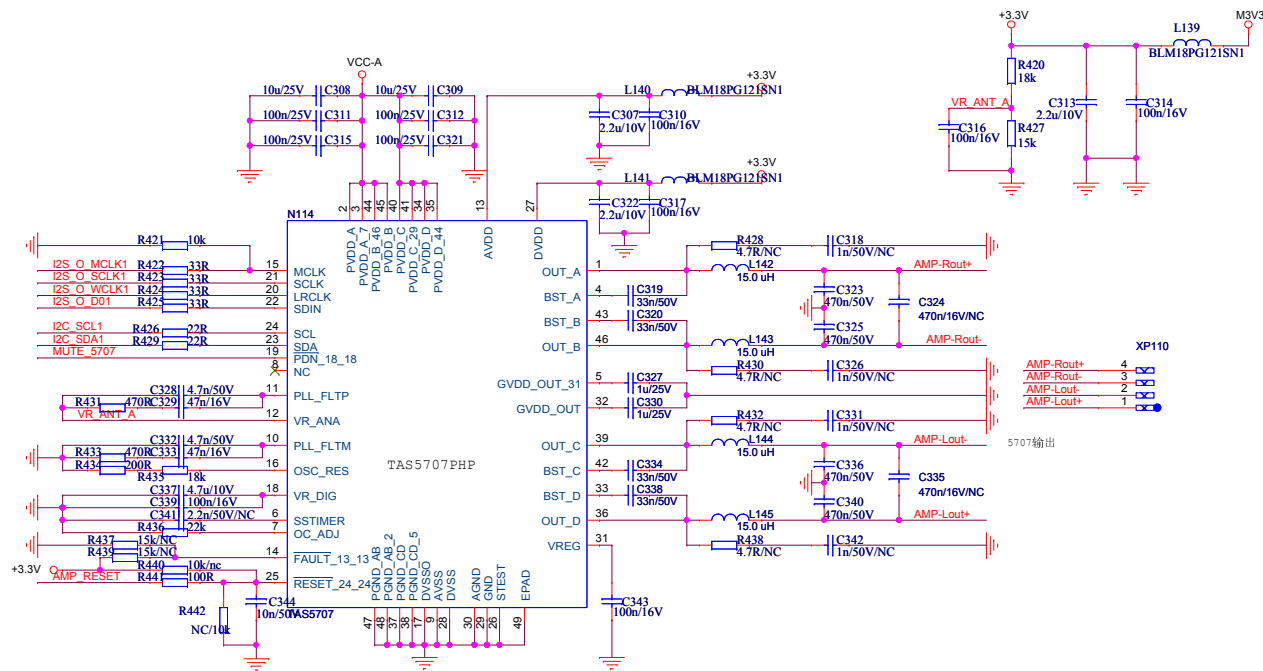


Title			
YPbPr			
Size	Document Number		Rev
Custom	<Doc>		1.
Date:	Saturday, October 12, 2013	Sheet	6 of 10

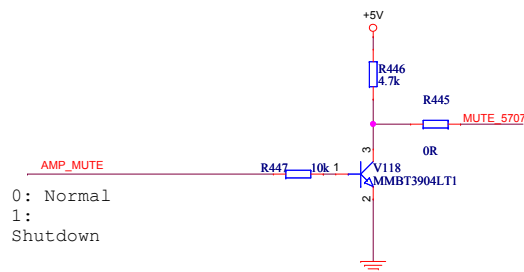


Title			
HDMI			
Size	Document Number		Rev
B	<Doc>		1.0
Date:	Saturday, October 12, 2013	Sheet	7 of 10

3 I2S\_O\_MCLK1 I2S\_O\_MCLK1  
3 I2S\_O\_SCLK I2S\_O\_SCLK1  
3 I2S\_O\_WCLK I2S\_O\_WCLK1  
3 I2S\_O\_D0 I2S\_O\_D01  
  
3 AMP\_RESET AMP\_RESET  
3 AMP\_MUTE AMP\_MUTE  
  
3.5 I2C\_SDA1 I2C\_SDA1  
3.5 I2C\_SCL1 I2C\_SCL1



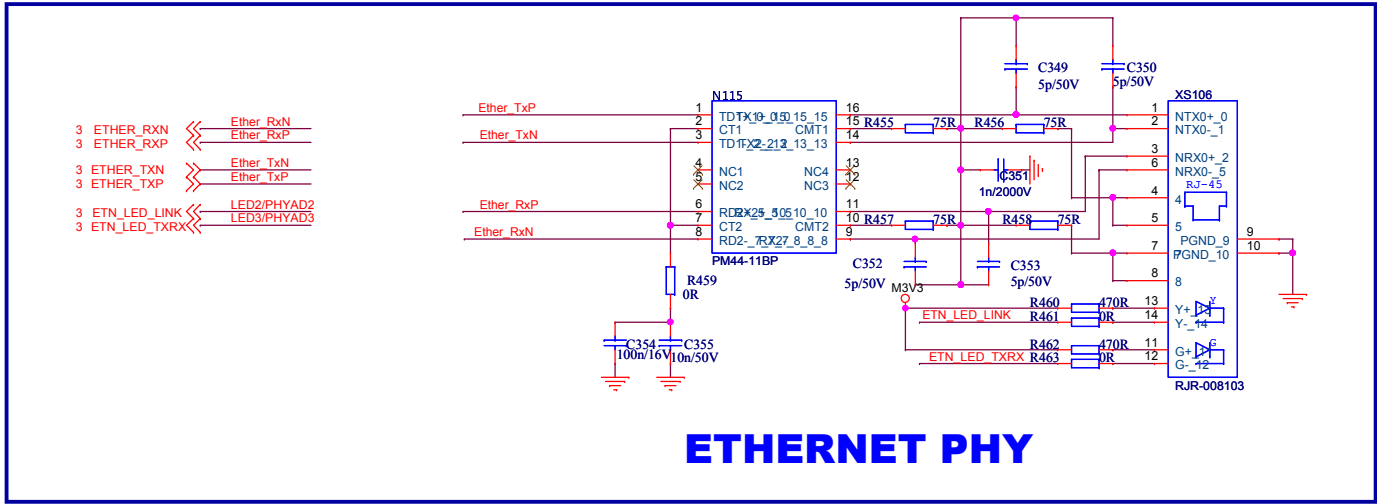
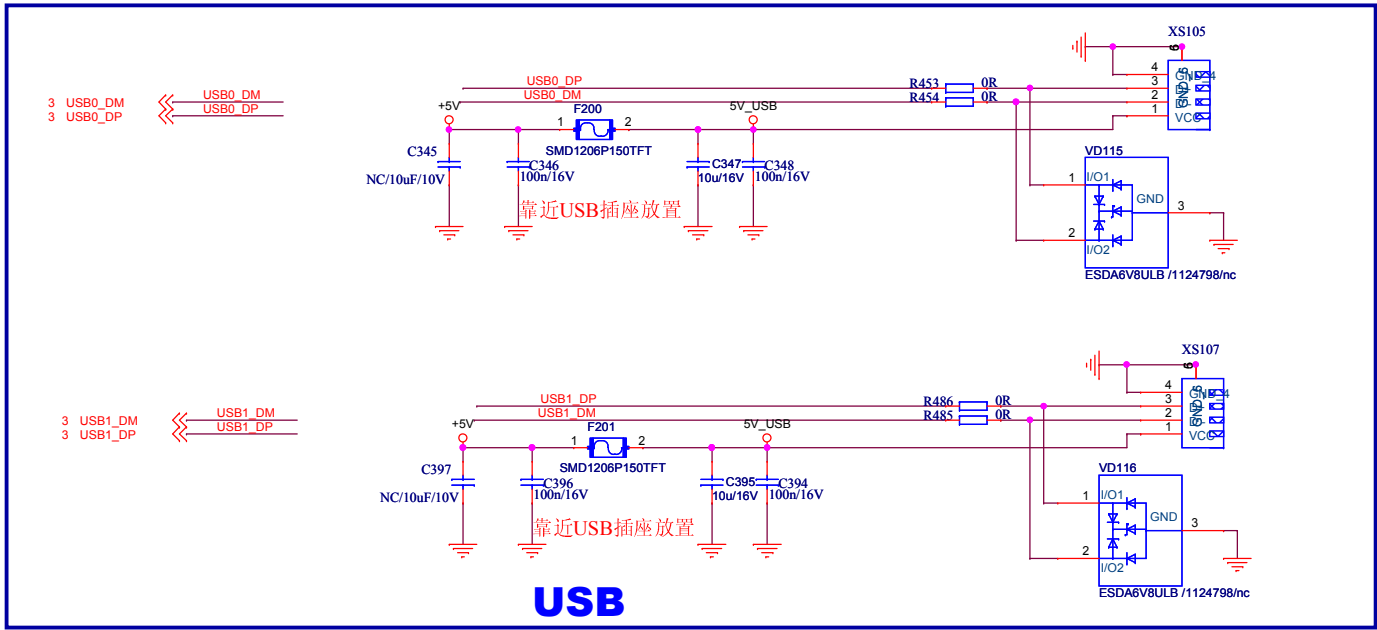
Audio AMP



0: Normal  
1:  
Shutdown

Title					
AUDIO AMP					
Document Number					
Size	Design	Check	Auditing	Modify Rev	Rev
Custom					00.00
Date: Saturday, October 12, 2013					
Sheet 8 of 10					



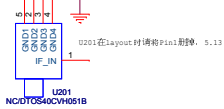
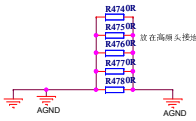


Title		
USB 2.0		
Size	Document Number	Rev
Custom<Doc>		1.0
Date:	Saturday, October 12, 2013	Sheet 9 of 10

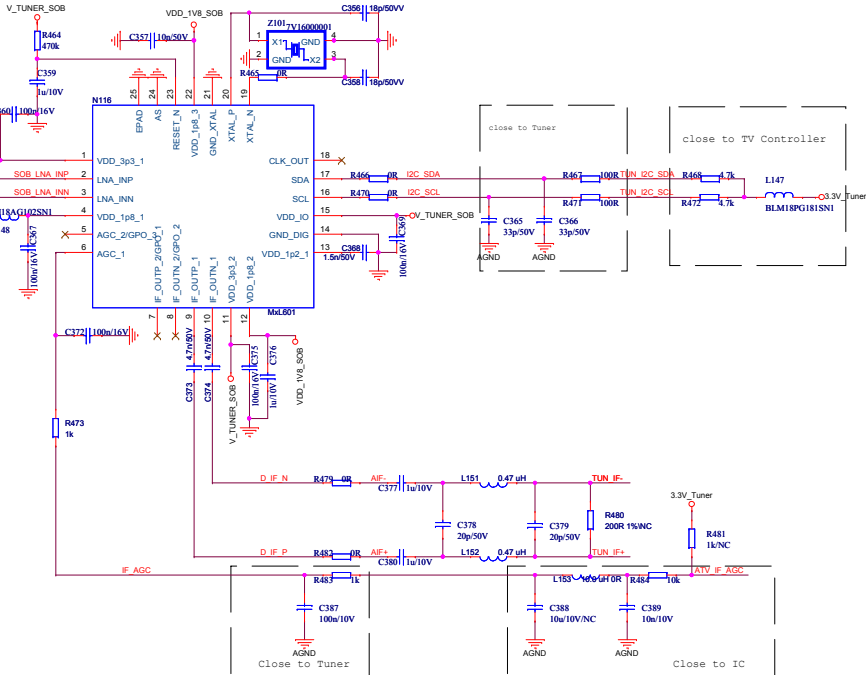
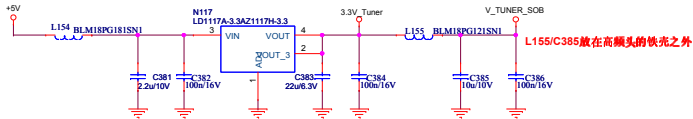
3	ATV_IF_AGC	>>	ATV_IF_AGC
3	TUN_IF+	<<	TUN_IF+
3	TUN_IF-	<<	TUN_IF-
3	TUN_I2C_SCL	>>	TUN_I2C_SCL
3	TUN_I2C_SDA	>>	TUN_I2C_SDA

C391、C392、C398、C399、C390的符号特提，其位置和走线请参考reference，05.13

C401/C402/C403放在顶层C390/C392/C399的背对背位置



### 3.3V\_Tuner



Title		
Tuner		
Size	Document Number	Rev
Custom-Doc		1.0
Date	Saturday, October 12, 2013	Sheet 10 of 10