

File				
Power				
Size	Document Number			View
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Date:	Saturday, October 15, 2011	Elapsed	2	ml 10

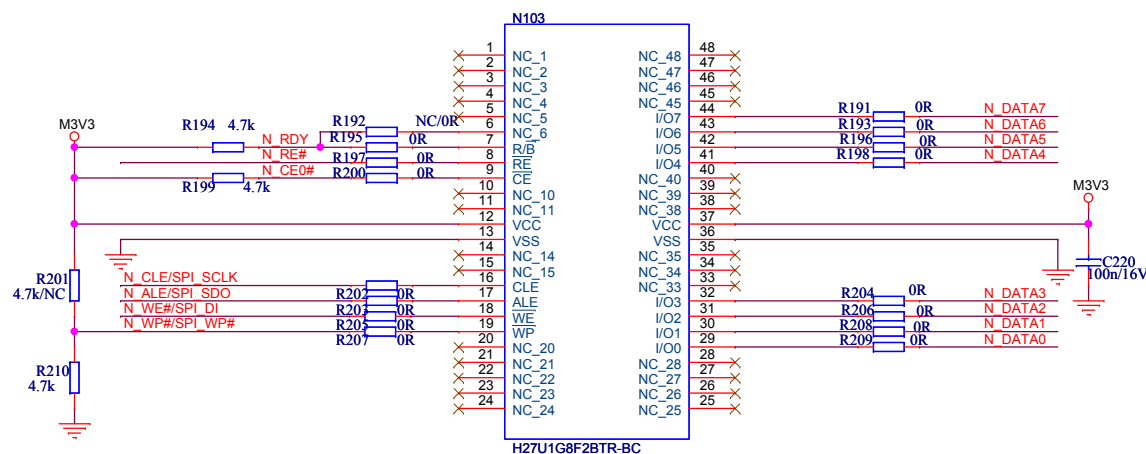
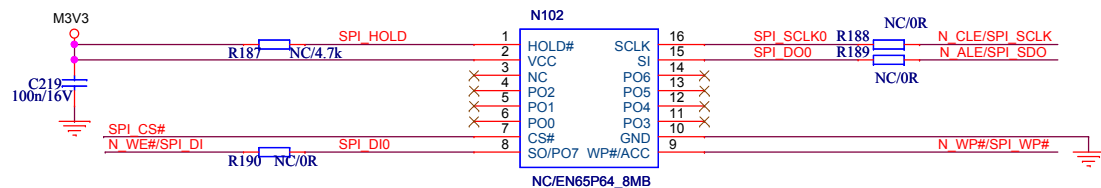
3 N_WP#/SPI_WP# >> N_WP#/SPI_WP#

3 N_ALE/SPI_SDO >> N_ALE/SPI_SDO
3 N_CLE/SPI_SCLK >> N_CLE/SPI_SCLK

3 N_WE#/SPI_DI >> N_WE#/SPI_DI
3 SPI_CS# >> SPI_CS#

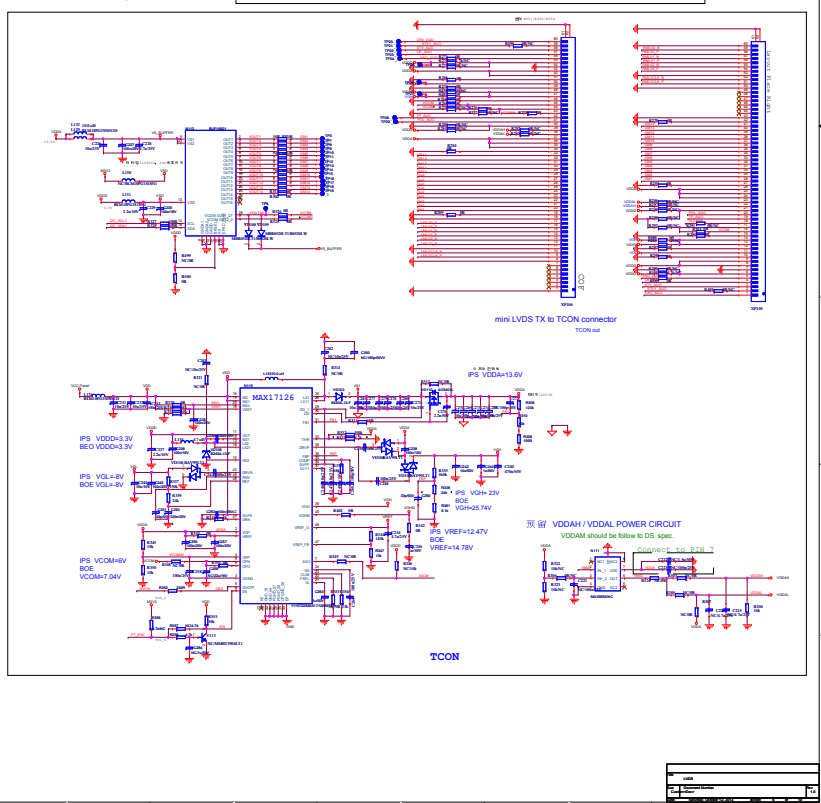
3 N_CE0# >> N_CE0#
3 N_WE#/SPI_DI >> N_WE#/SPI_DI
3 N_RE# >> N_RE#

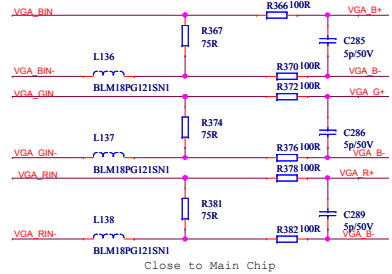
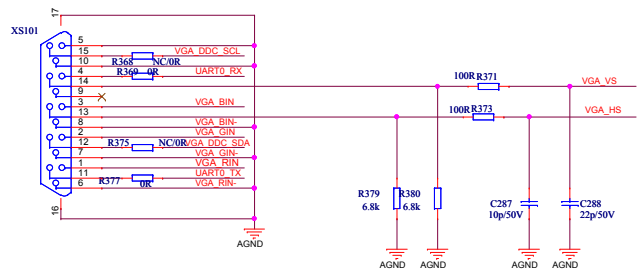
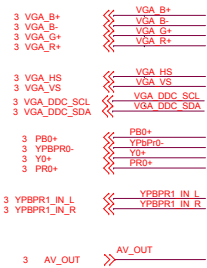
3 N_RDY >> N_RDY
3 N_DATA0 >> N_DATA0
3 N_DATA1 >> N_DATA1
3 N_DATA2 >> N_DATA2
3 N_DATA3 >> N_DATA3
3 N_DATA4 >> N_DATA4
3 N_DATA5 >> N_DATA5
3 N_DATA6 >> N_DATA6
3 N_DATA7 >> N_DATA7



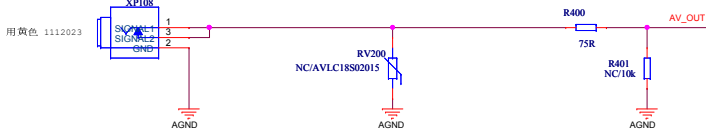
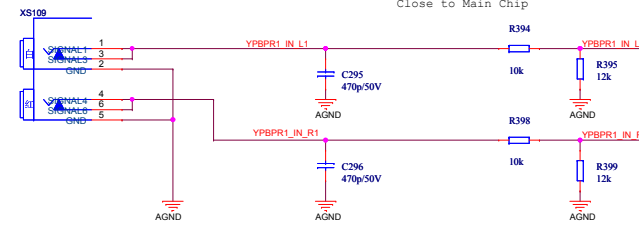
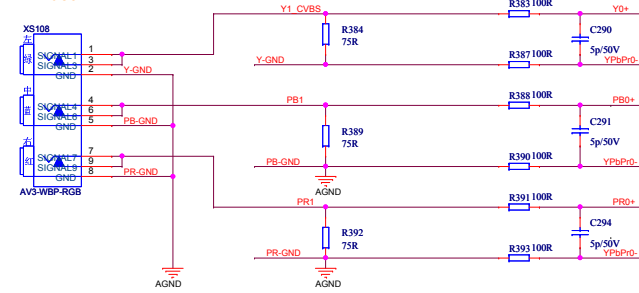
Nand Flash

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

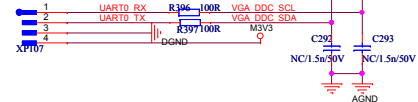




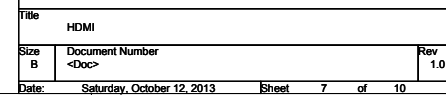
YPbPr1 Video in



Debug port



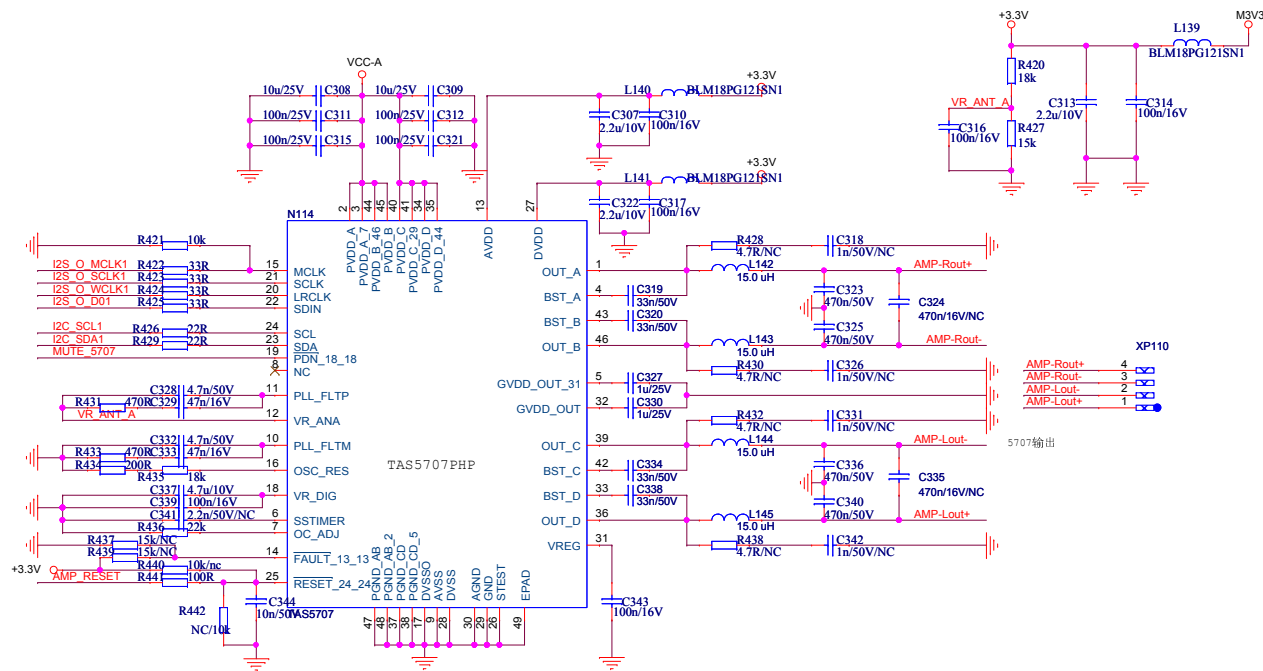
Title			
YPbPr			
Size	Document Number		Rev
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Date:	Saturday, October 12, 2013	Sheet	6 of 10



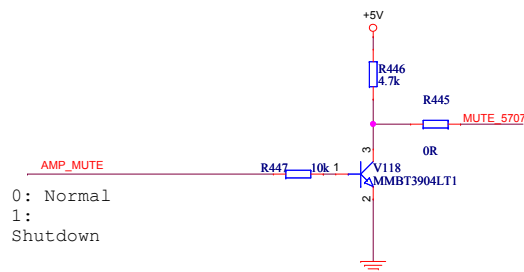
3 I2S_O_MCLK1 I2S_O_MCLK1
 3 I2S_O_SCLK I2S_O_SCLK1
 3 I2S_O_WCLK I2S_O_WCLK1
 3 I2S_O_D0 I2S_O_D01

3 AMP_RESET AMP_RESET
 3 AMP_MUTE AMP_MUTE

3.5 I2C_SDA1 I2C_SDA1
 3.5 I2C_SCL1 I2C_SCL1

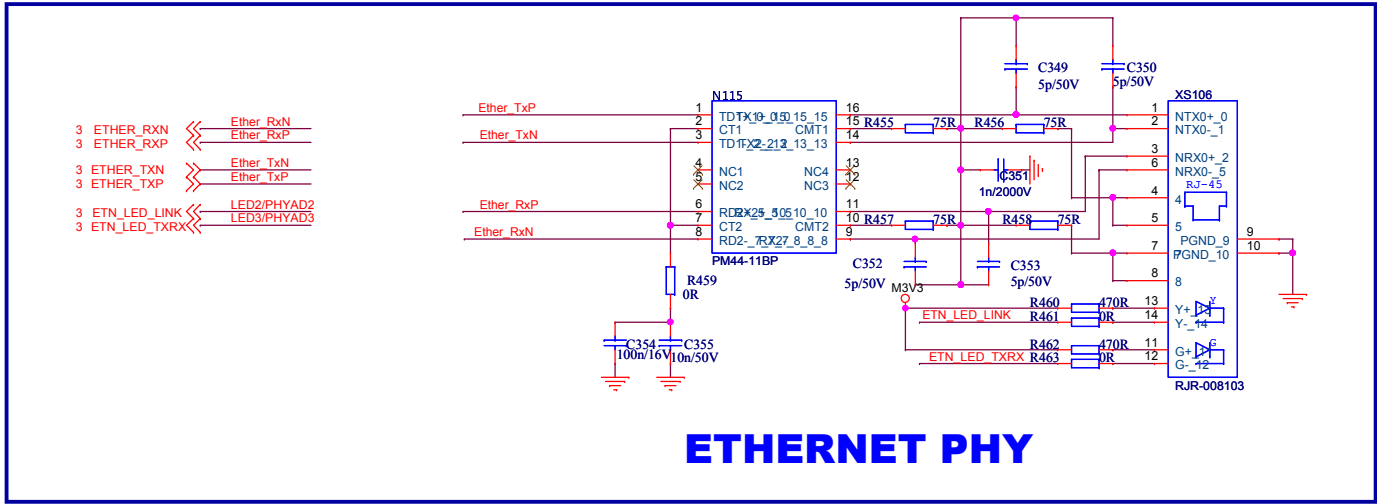
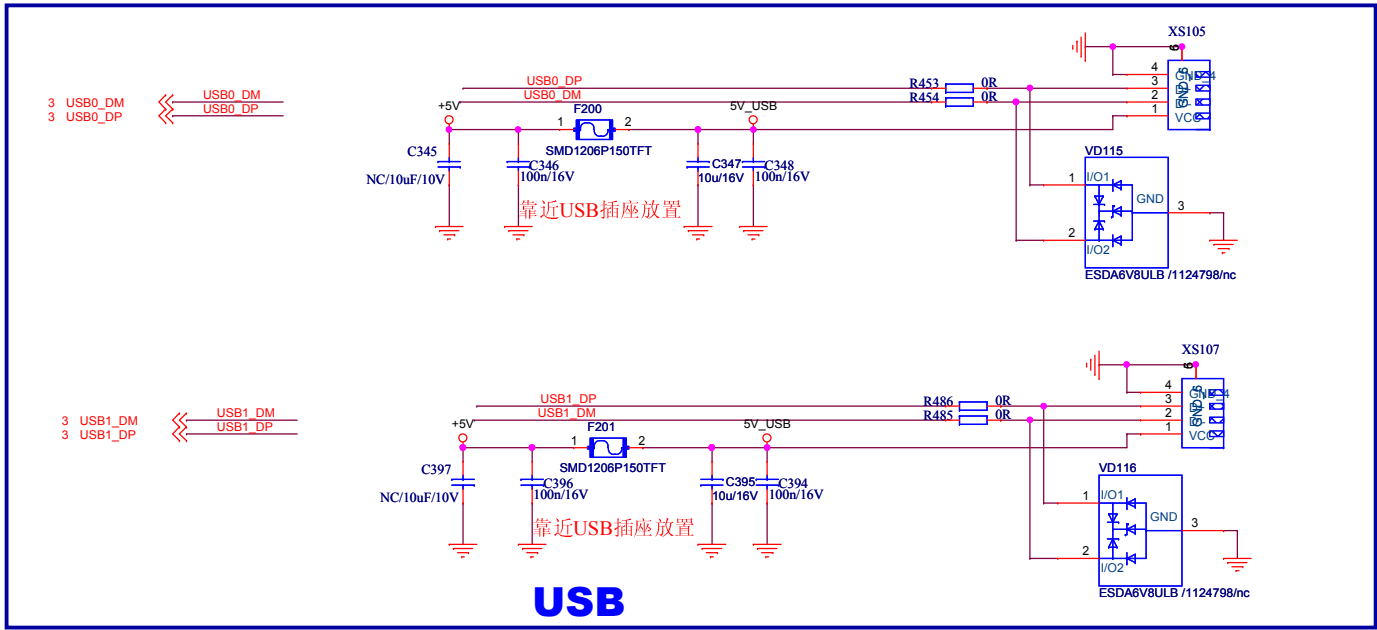


Audio AMP



0: Normal
 1: Shutdown

Title					
AUDIO AMP					
Document Number					
Size	Design	Check	Auditing	Modify Rev	Rev
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Date: Saturday, October 12, 2013		Check of name		Auditing of name	
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		1		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的符号特征，其位置和走线请参考reference，05.13

C401/C402/C403放在顶层C390/C392/C399的背面位置

U201在layout时请给pin1引脚，5.13

L155/C385放在高频头的铁壳之外

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