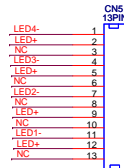
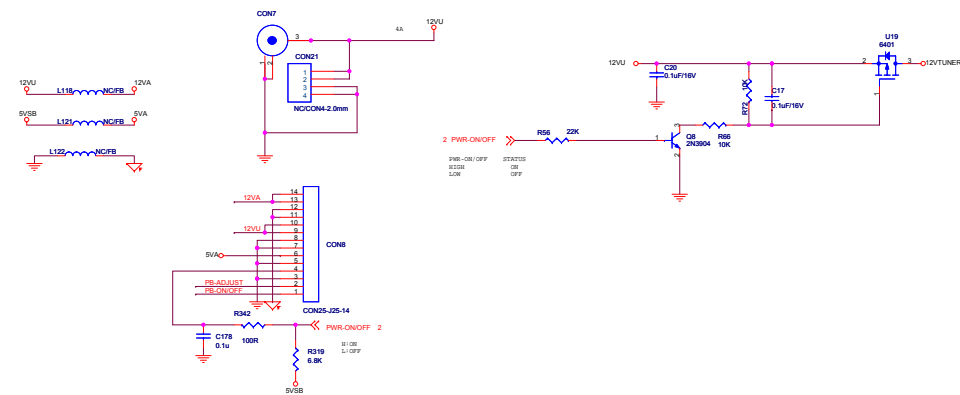


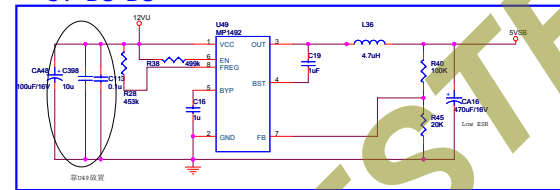
SPECIFICATION
INPUT: 100-240V AC
OUTPUT: +5V:0.1-1A
+12V:0.1-2A



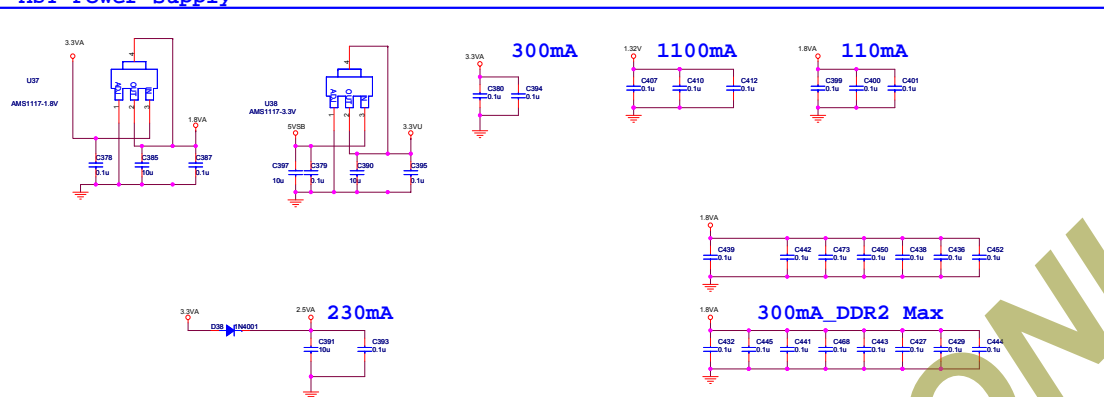
Power Input



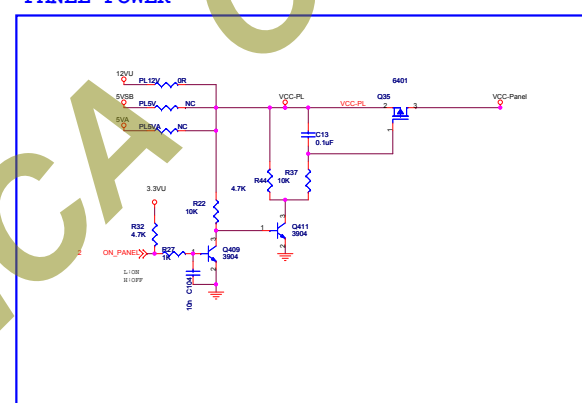
5V DC-DC



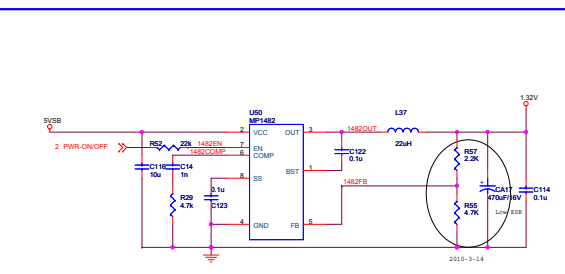
MST Power supply



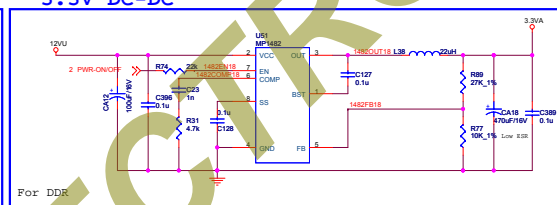
PANEL POWER



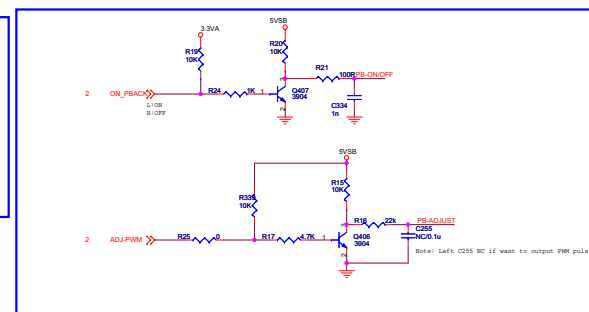
1.32V DC-DC



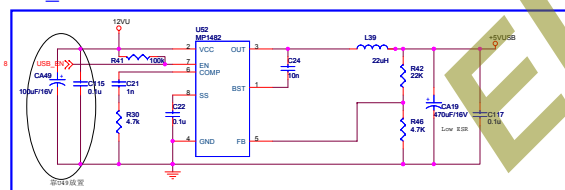
3.3V DC-DC



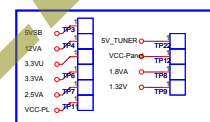
Inverter Interface



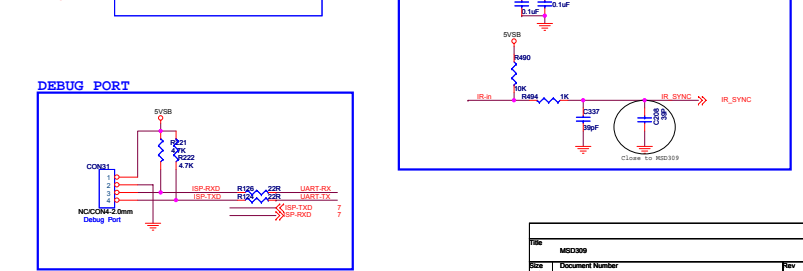
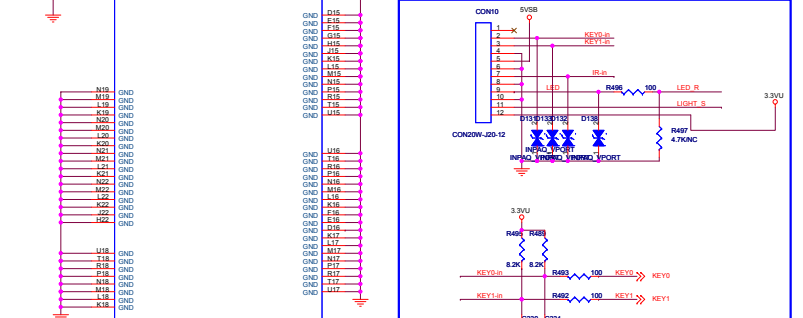
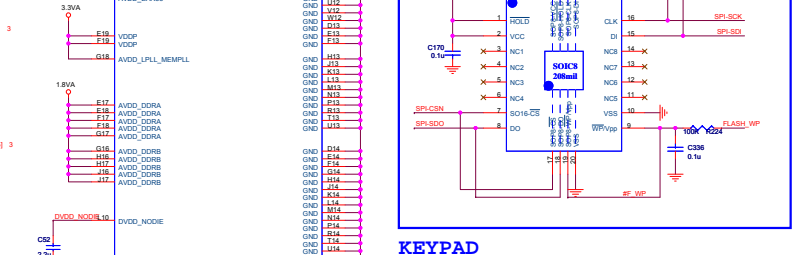
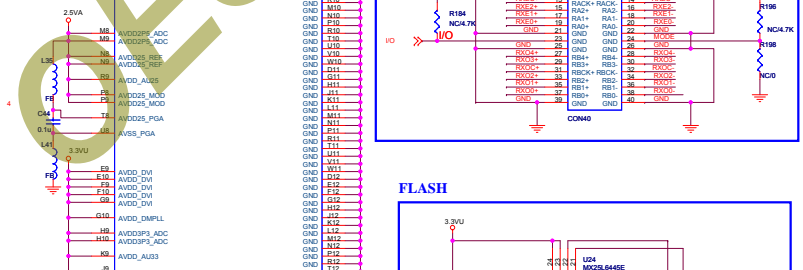
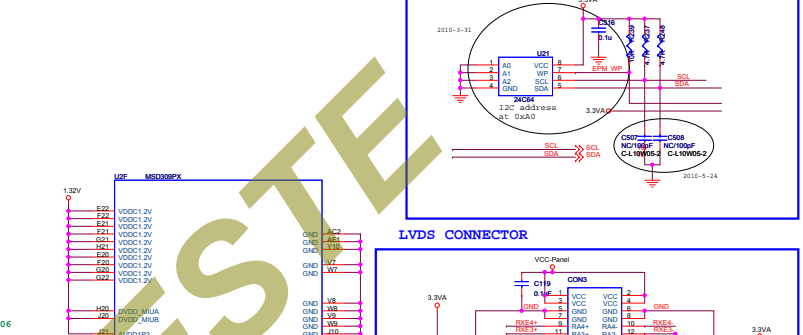
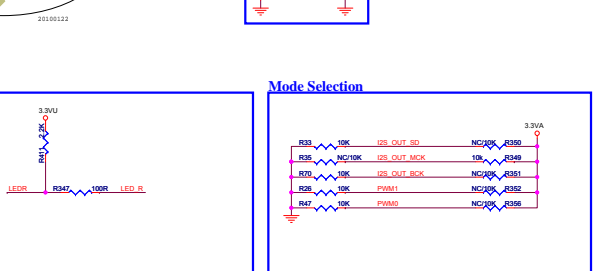
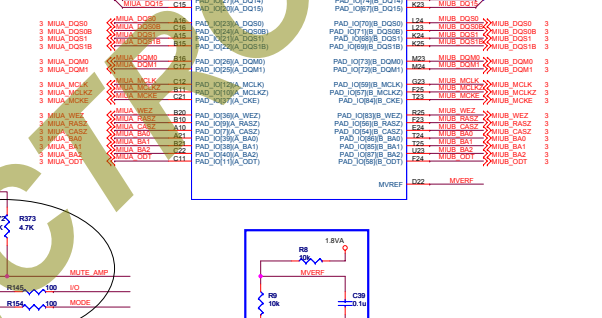
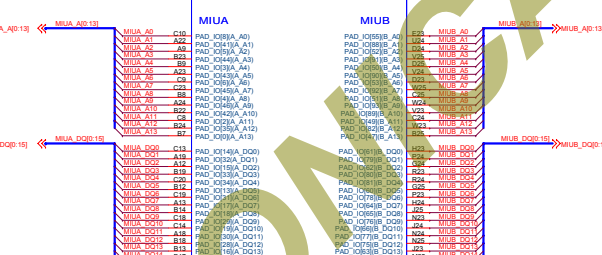
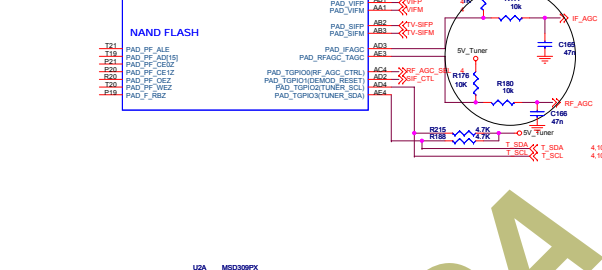
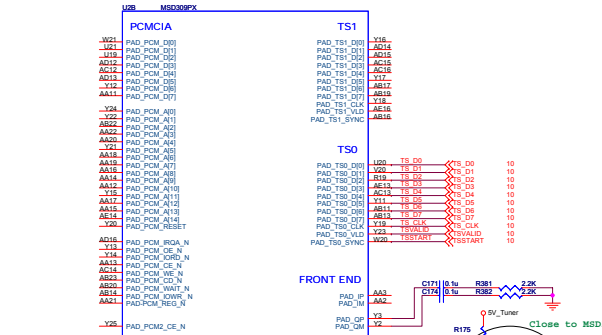
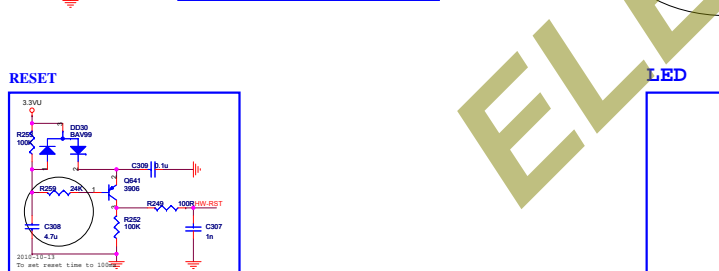
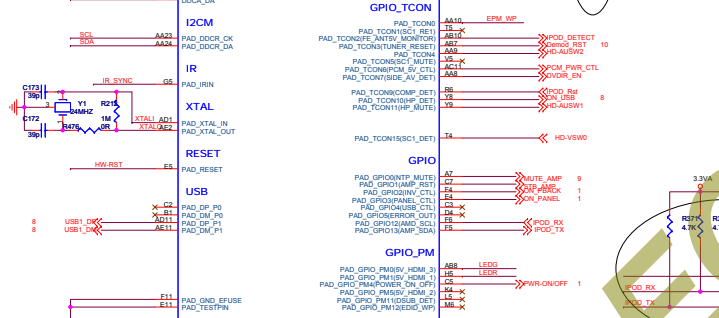
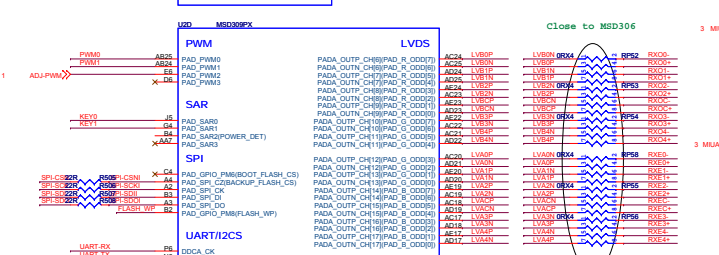
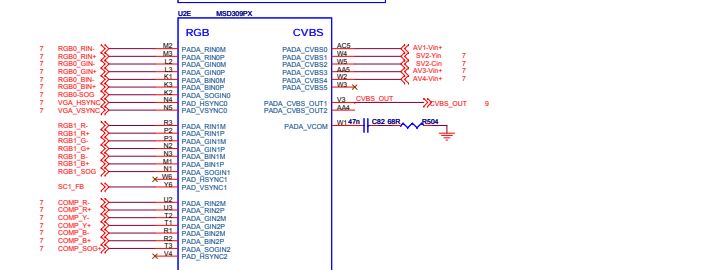
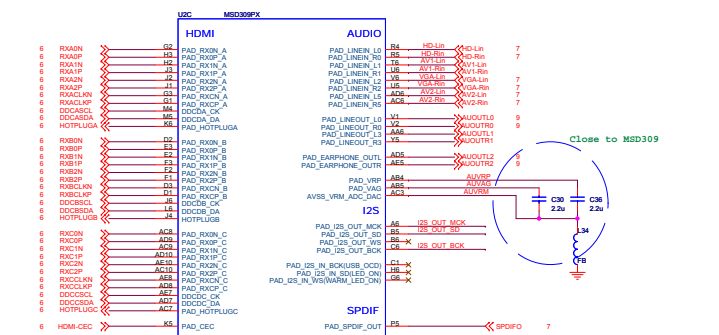
5V_USB

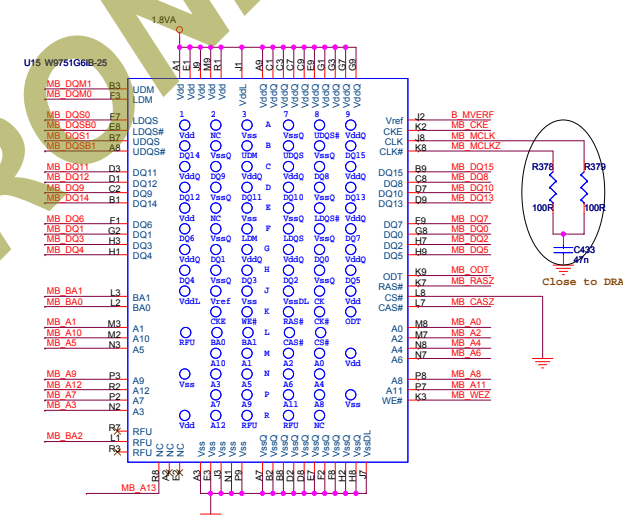
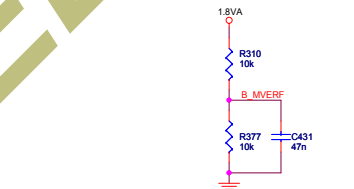
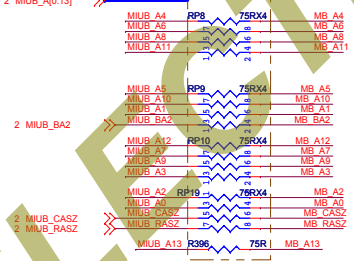
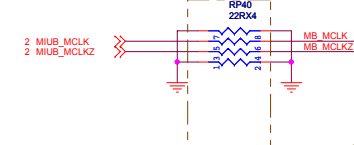
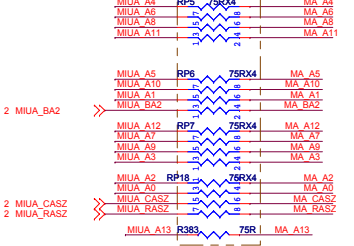
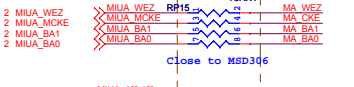
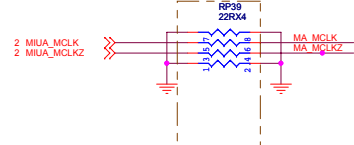


Power Test Point



Title				
POWER				
Size	Document Number			Rev.
Customer/10				0.
Date:	Friday, February 08, 2011	Edvent	1	of 10





Title			
MEMORY			
Size	Document Number		Rev
C	3/10		0.1
Date:	Tuesday, February 15, 2011	Sheet	3 of 10

U10

VA1P1BF8401

15 Body
12 Body

11 IF_OUT2
10 IF_OUT1
9 IF_AGC
8 IF_A_OUT
7 VCC_DVB
6 SDA
5 SCL
4 AS
3 NC
2 RFAGC_M
1 RFAGC_I

14 Body
13 Body

9V_B

T RF_AGC

C508 47pF
C510 47pF

IF_TV

T IFAGC 10
IF_OUT 10
IF_IN 10

2.10
2.10

9V_B

T RF_AGC

IF_TV

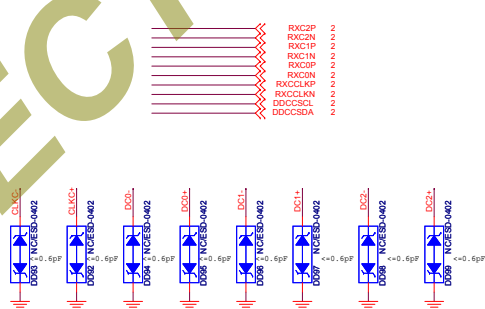
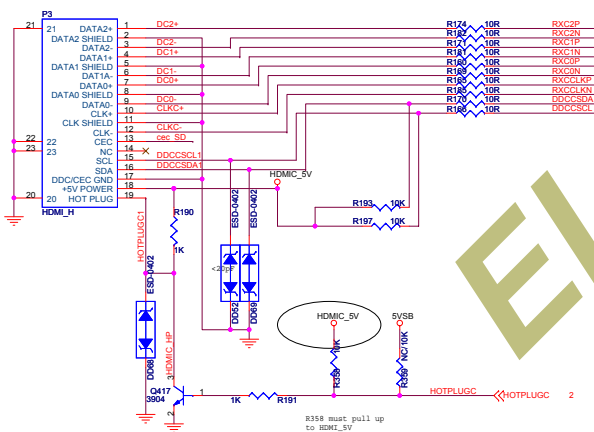
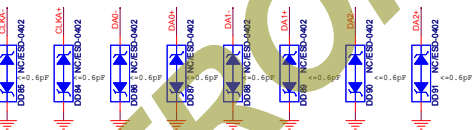
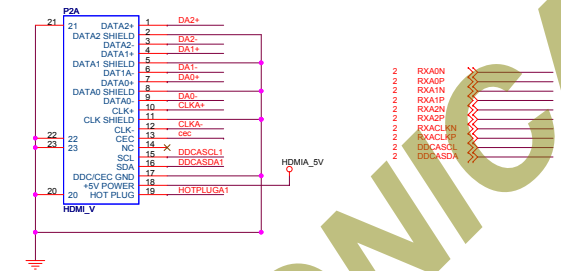
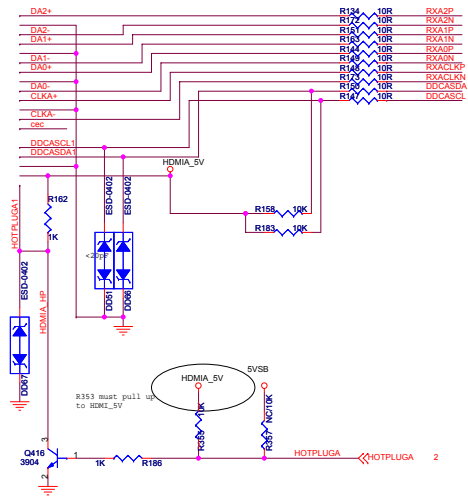
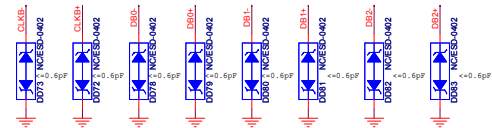
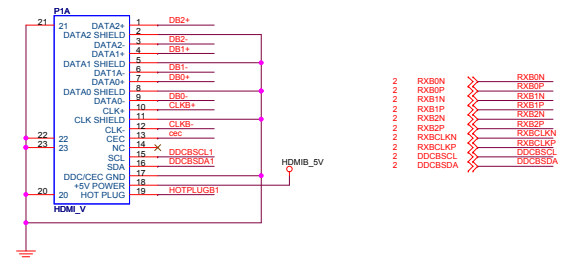
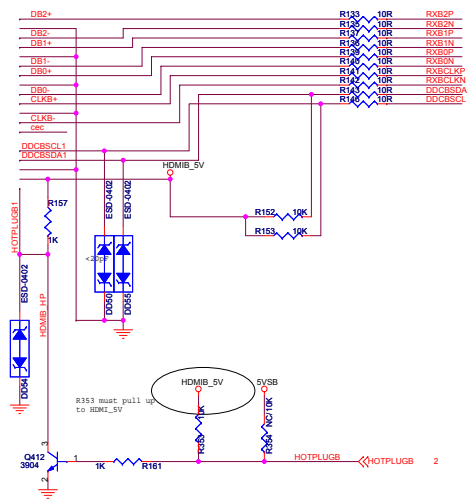
T IFAGC 10
IF_OUT 10
IF_IN 10

2.10
2.10

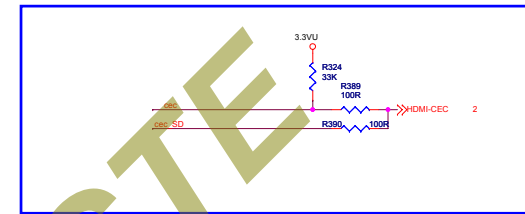
10 IF_AGC_DVB >> T IFAGC

Title TUNER				
Size Custom	Document Number 4/10			Rev 0.1
Date:	Tuesday, February 15, 2011	Sheet	4 of 10	

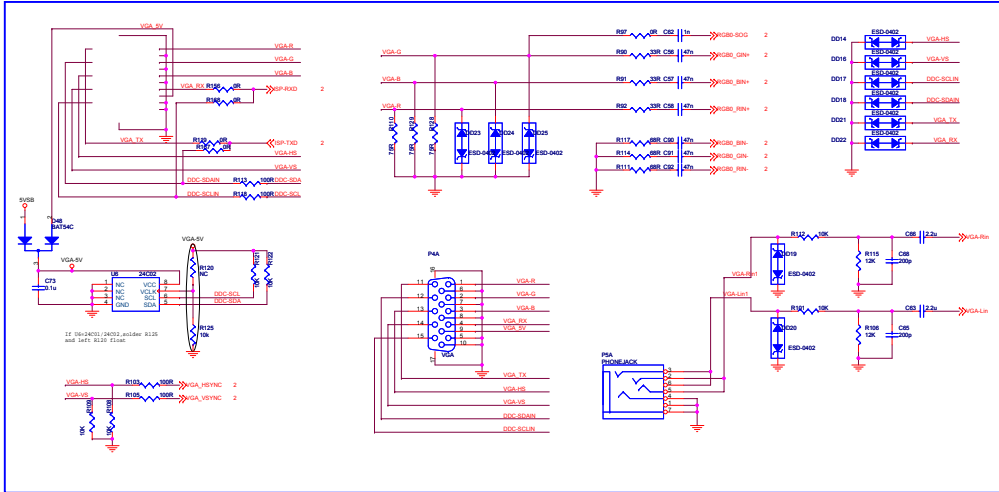
HDMI Input



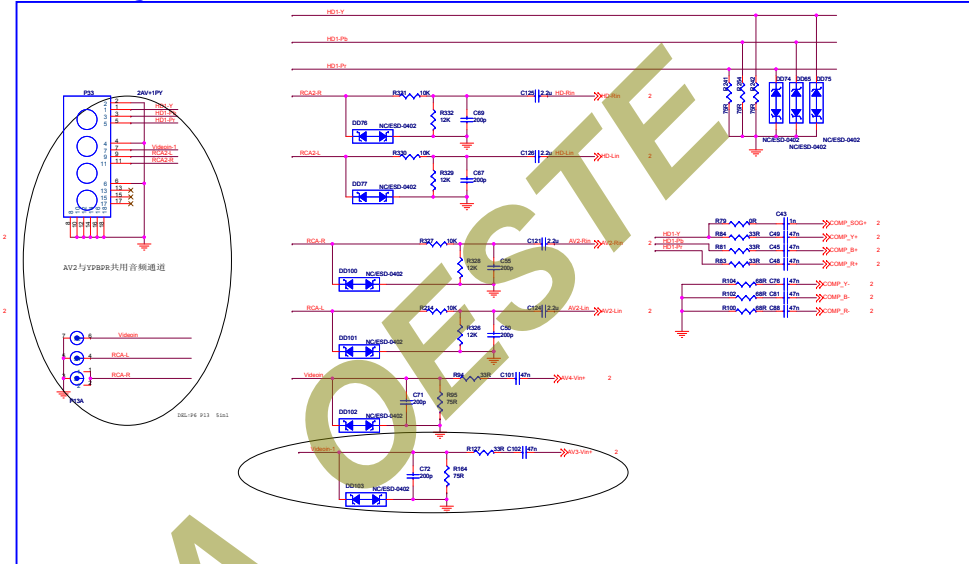
HDMI CEC



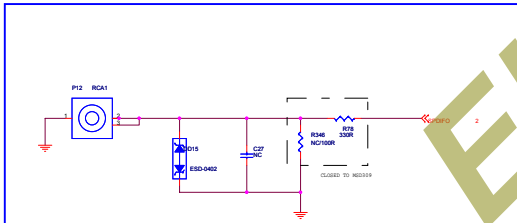
VGA INPUT



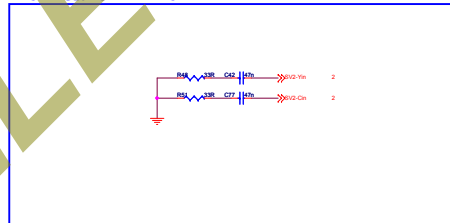
Analog Video & Audio in

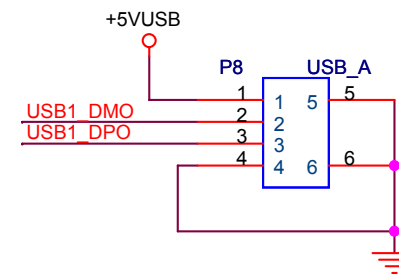
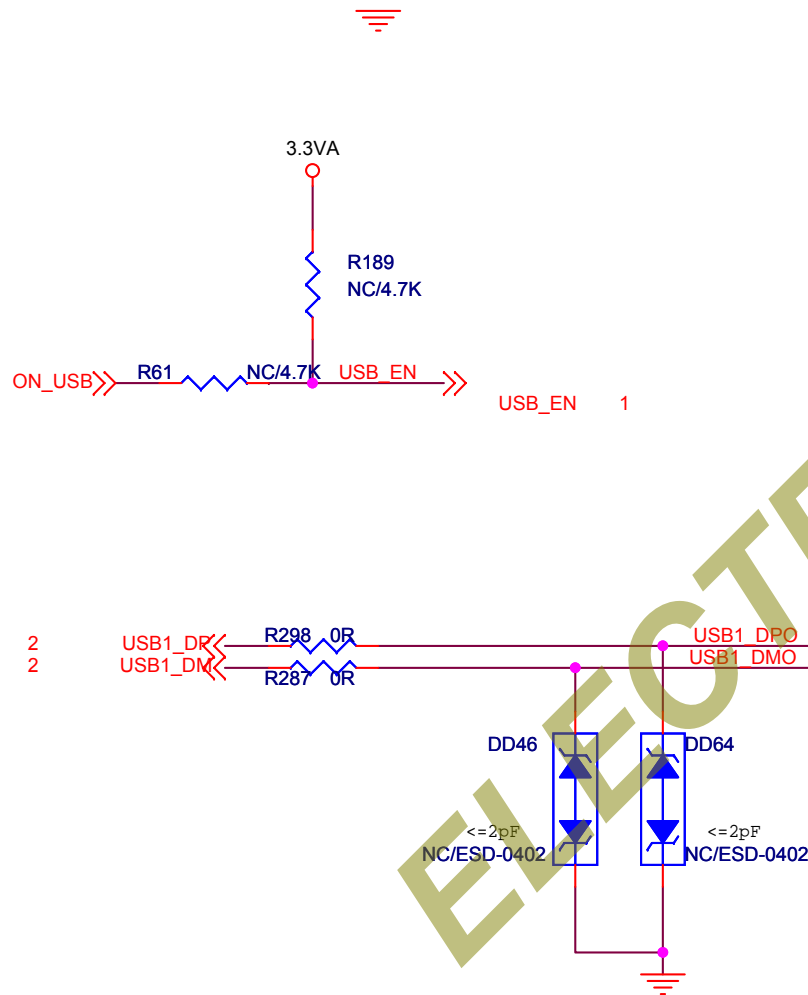


SPDIF_Optical Out



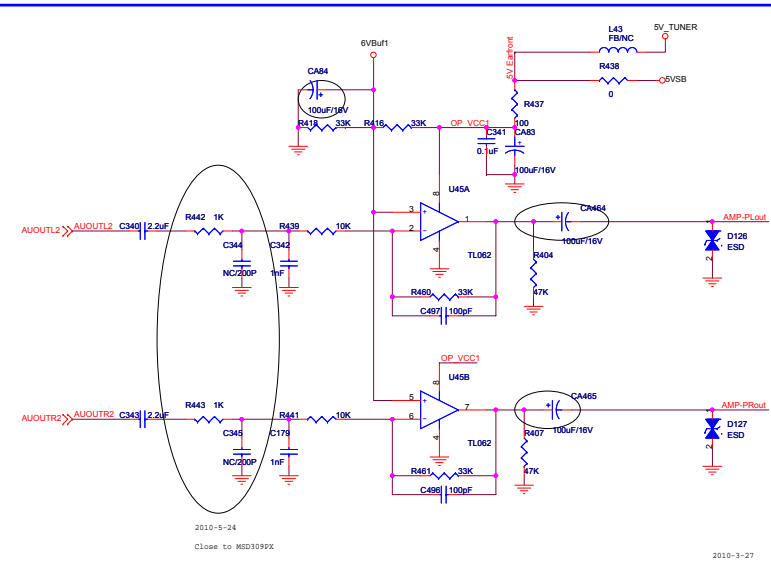
FOR UN-USED PORTS



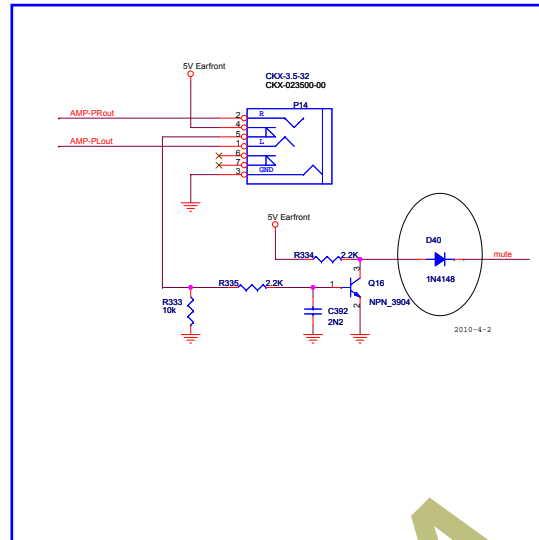


Title		
USB		
Size	Document Number	Rev
A	8/10	0.1
Date:	Tuesday, February 15, 2011	Sheet 8 of 10

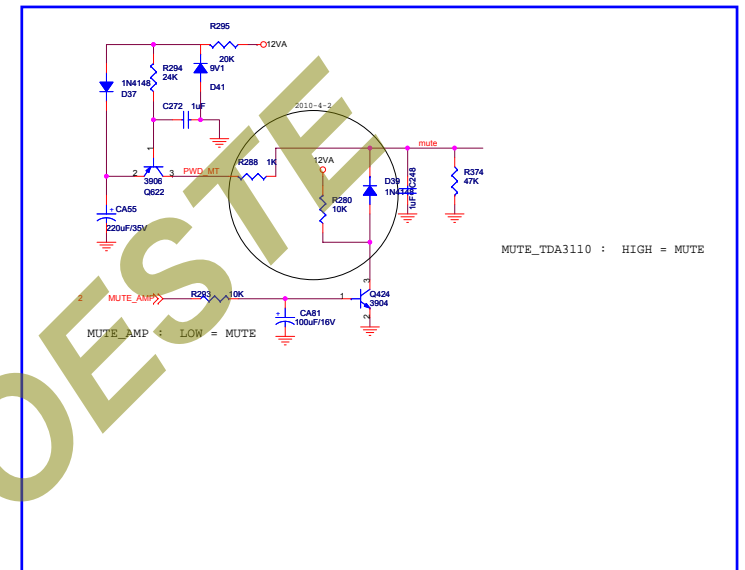
AMPLIFIER AUDIO pre-ap



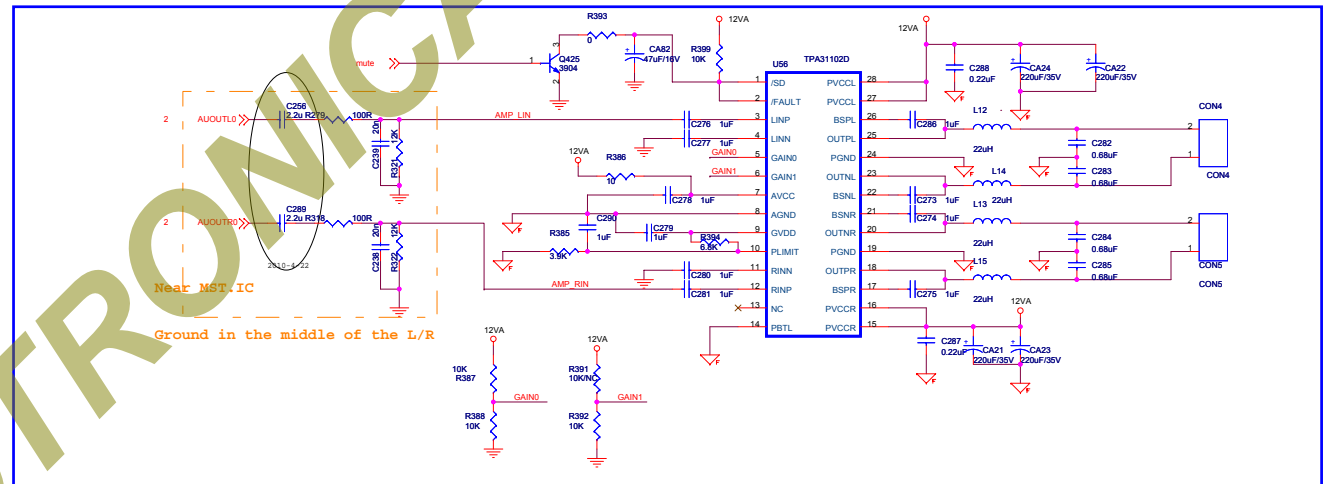
HeadPhone Out



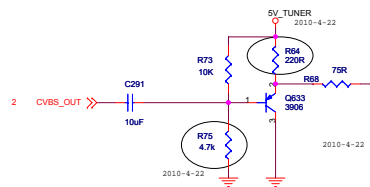
Power Down MUTE



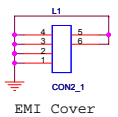
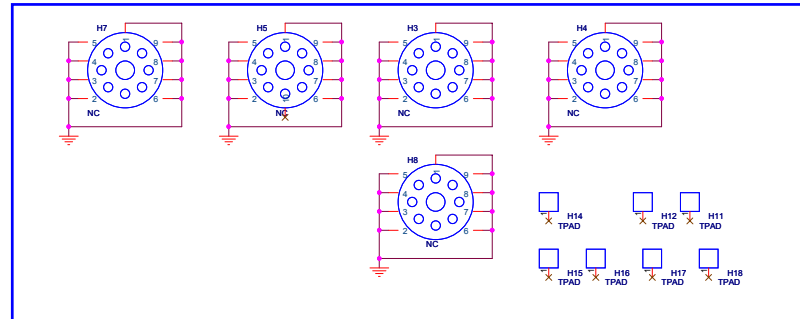
TDA3110



VIDEO_OUT



HOLE



File	AUDIO
Size	Document Number
AC	910
Date	Wednesday, April 20, 2011
Sheet	9 of 10
Rev	0.1

