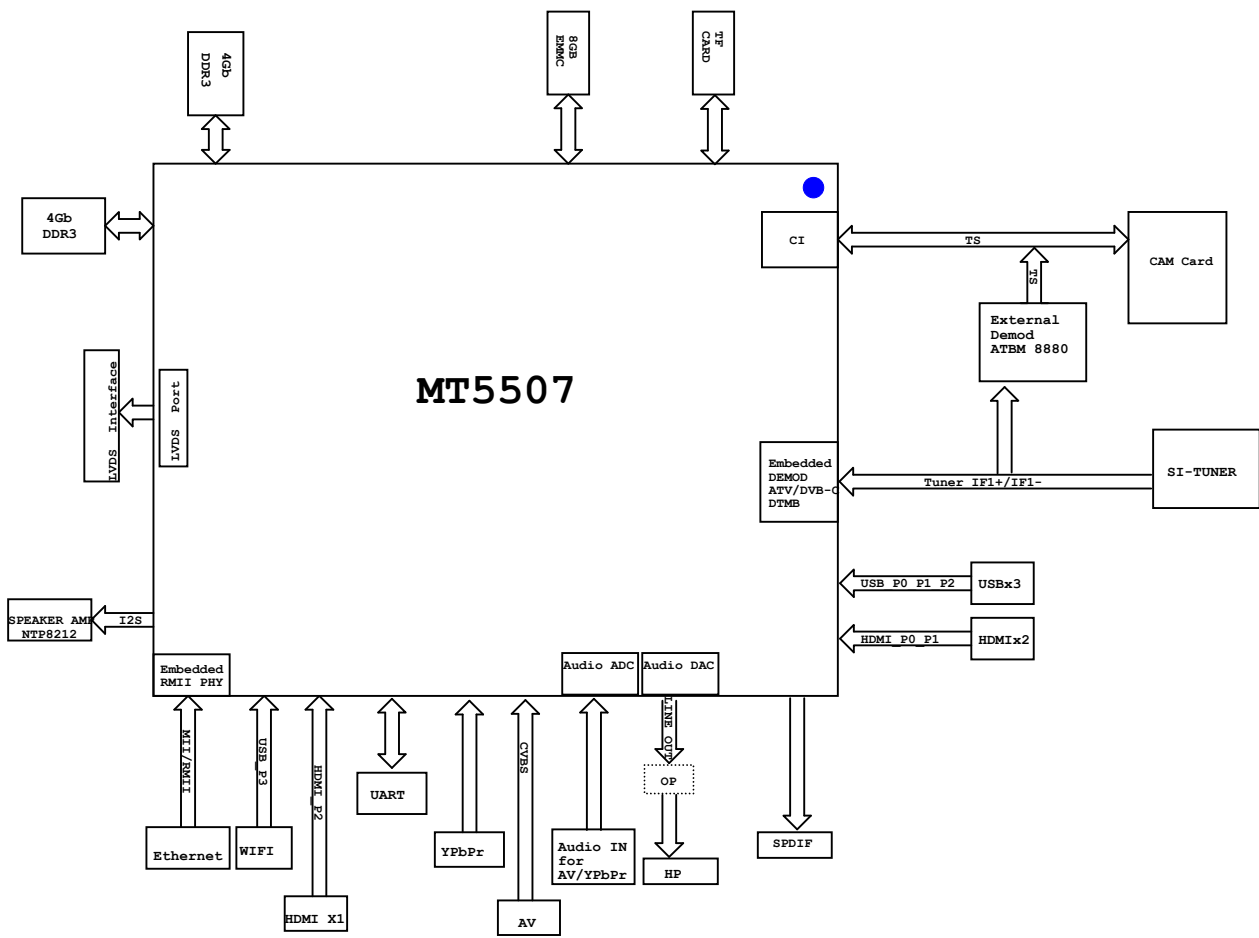


Title <Title>			
Size C	Document Number <Doc>	Rev <RevCode>	
Date:	Wednesday, June 29, 2016	Sheet	1 of 1



GPIO LIST

PCBA version ID: PCB Number 6510 VER:A

PIN NAME	Function define	GPIO Function		
CI_A0	CI Interface	CI_A0 (GPIO_0)		
CI_A1	CI Interface	CI_A1 (GPIO_1)		
CI_A2	CI Interface	CI_A2 (GPIO_2)		
CI_A3	CI Interface	CI_A3 (GPIO_3)		
CI_A4	CI Interface	CI_A4 (GPIO_4)		
CI_A5	CI Interface	CI_A5 (GPIO_5)		
CI_A6	CI Interface	CI_A6 (GPIO_6)		
CI_A7	CI Interface	CI_A7 (GPIO_7)		
CI_A8	CI Interface	CI_A8 (GPIO_8)		
CI_A9	CI Interface	CI_A9 (GPIO_9)		
CI_A10	CI Interface	CI_A10 (GPIO_10)		
CI_A11	CI Interface	CI_A11 (GPIO_11)		
CI_A12	CI Interface	CI_A12 (GPIO_12)		
CI_A13	CI Interface	CI_A13 (GPIO_13)		
CI_A14	CI Interface	CI_A14 (GPIO_14)		
CI_MCLKI	CI Interface	CI_MCLKI (GPIO_15)		
CI_MIVAL	CI Interface	CI_MIVAL (GPIO_16)		
CI_MISTRTR	CI Interface	CI_MISTRTR (GPIO_17)		
CI_MDI0	CI Interface	CI_MDI0 (GPIO_18)		
CI_MDI1	CI Interface	CI_MDI1 (GPIO_19)		
CI_MDI2	CI Interface	CI_MDI2 (GPIO_20)		
CI_MDI3	CI Interface	CI_MDI3 (GPIO_21)		
CI_MDI4	CI Interface	CI_MDI4 (GPIO_22)		
CI_MDI5	CI Interface	CI_MDI5 (GPIO_23)		
CI_MDI6	CI Interface	CI_MDI6 (GPIO_24)		
CI_MDI7	CI Interface	CI_MDI7 (GPIO_25)		
CI_D0	CI Interface	CI_D0 (GPIO_26)		
CI_D1	CI Interface	CI_D1 (GPIO_27)		
CI_D2	CI Interface	CI_D2 (GPIO_28)		
CI_D3	CI Interface	CI_D3 (GPIO_29)		
CI_D4	CI Interface	CI_D4 (GPIO_30)		
CI_D5	CI Interface	CI_D5 (GPIO_31)		
CI_D6	CI Interface	CI_D6 (GPIO_32)		
CI_D7	CI Interface	CI_D7 (GPIO_33)		
CI_MDO0	CI Interface	CI_MDO0 (GPIO_34)		
CI_MDO1	CI Interface	CI_MDO1 (GPIO_35)		
CI_MDO2	CI Interface	CI_MDO2 (GPIO_36)		
CI_MDO3	CI Interface	CI_MDO3 (GPIO_37)		
CI_MDO4	CI Interface	CI_MDO4 (GPIO_38)		
CI_MDO5	CI Interface	CI_MDO5 (GPIO_39)		
CI_MDO6	CI Interface	CI_MDO6 (GPIO_40)		
CI_MDO7	CI Interface	CI_MDO7 (GPIO_41)		
GPIO_42	CI POWER CONTROL	CI_POWER_EN	GPIO Number	Action
GPIO_43	SDIO POWER CONTROL	SDIO_PWR_CTRL		H: ENABLE
GPIO_44/NC0	SYSTEM EEPROM WP	SYSTEM EEPROM WP		H: WP ENABLE
GPIO_45/NC1				
GPIO_46/NC2				
GPIO_47/NC3				

PIN NAME	Function define	GPIO Function	GPIO Number	Action
ADIN0_SRV	Function Select	SCART2_FS0		KEEP LOW
ADIN1_SRV	KEY_PAD	KEY_PAD0		KEY IN
ADIN2_SRV	KEY_PAD	KEY_PAD1		RESERVE
ADIN3_SRV	MHL &CI Over Current Protect	MHL_CI_OC		L:MHL OC
ADIN4_SRV	Headphone Detect	HP_DET		H:HP IN
ADIN5_SRV				
ADIN6_SRV				
ADIN7_SRV	SD Card Detect	SD_DET		L:SD IN

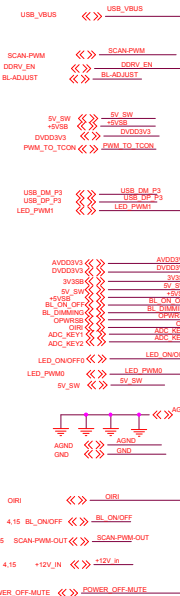
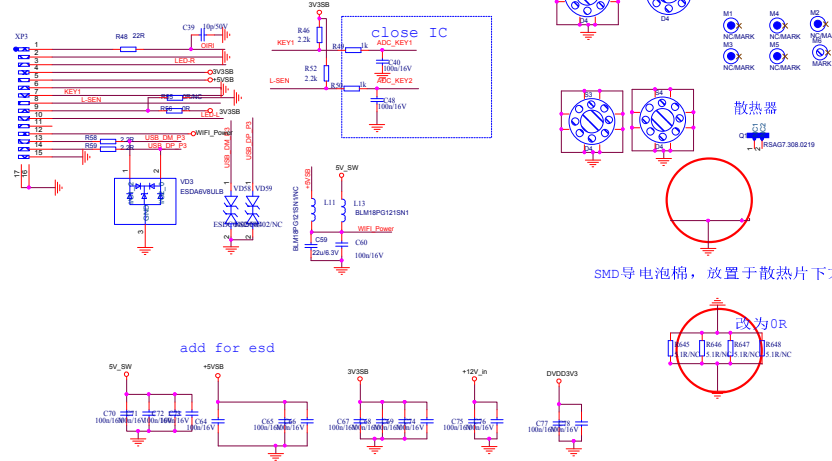
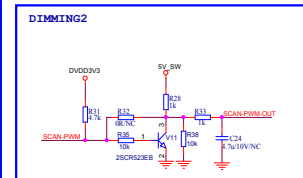
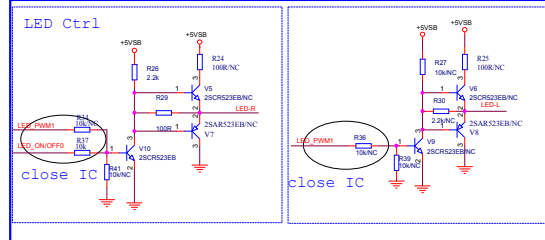
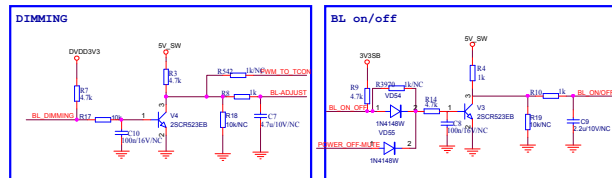
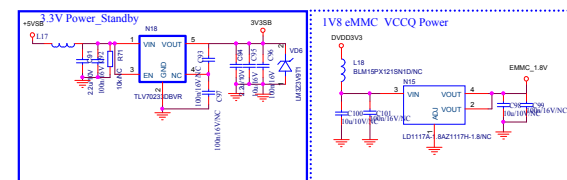
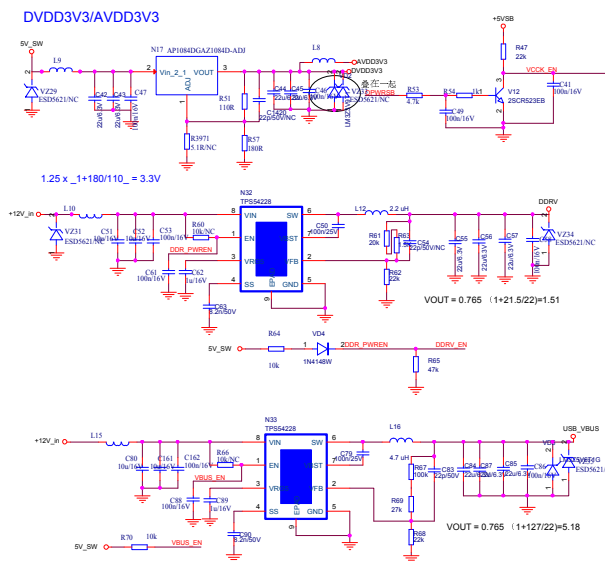
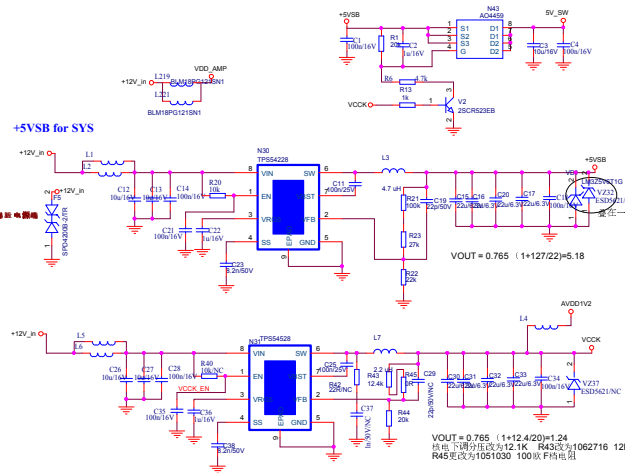
PIN NAME	Function define	GPIO Function	GPIO Number	
OPCTRL0	LVDS Power Control	LVDS_PWR_EN		H: ENABLE
OPCTRL1	Backlight Control	BL_ON/OFF		L: ENABLE
OPCTRL2				
OPCTRL3	Strapping	Strap[3]		
OPCTRL4	Audio Mute	AMP_MUTE		H: MUTE
OPCTRL5	AMP RESET	AMP_RST		L: RESET
OPCTRL6	Power On /OFF LED	LED_ON/OFF0		L: LED ON H : OFF
OPCTRL7	LOCAL_DIMMING CTL	LD_EN		RESERVE
OPCTRL8				
OPCTRL9				
OPCTRL10				
OPCTRL11	MHL_PWR_EN	MHL_EN		H: ENABLE
OPCTRL12	DRAM Standby Power Control	DDRV_EN		GPIO KEEP HIGH Z

PIN NAME	Function define	GPIO Function	GPIO Number	
LED_PWM0	Strapping	Strap[1]		
LED_PWM1	Strapping / Breath LED	Strap[2] / LED_PWM1		RESERVE

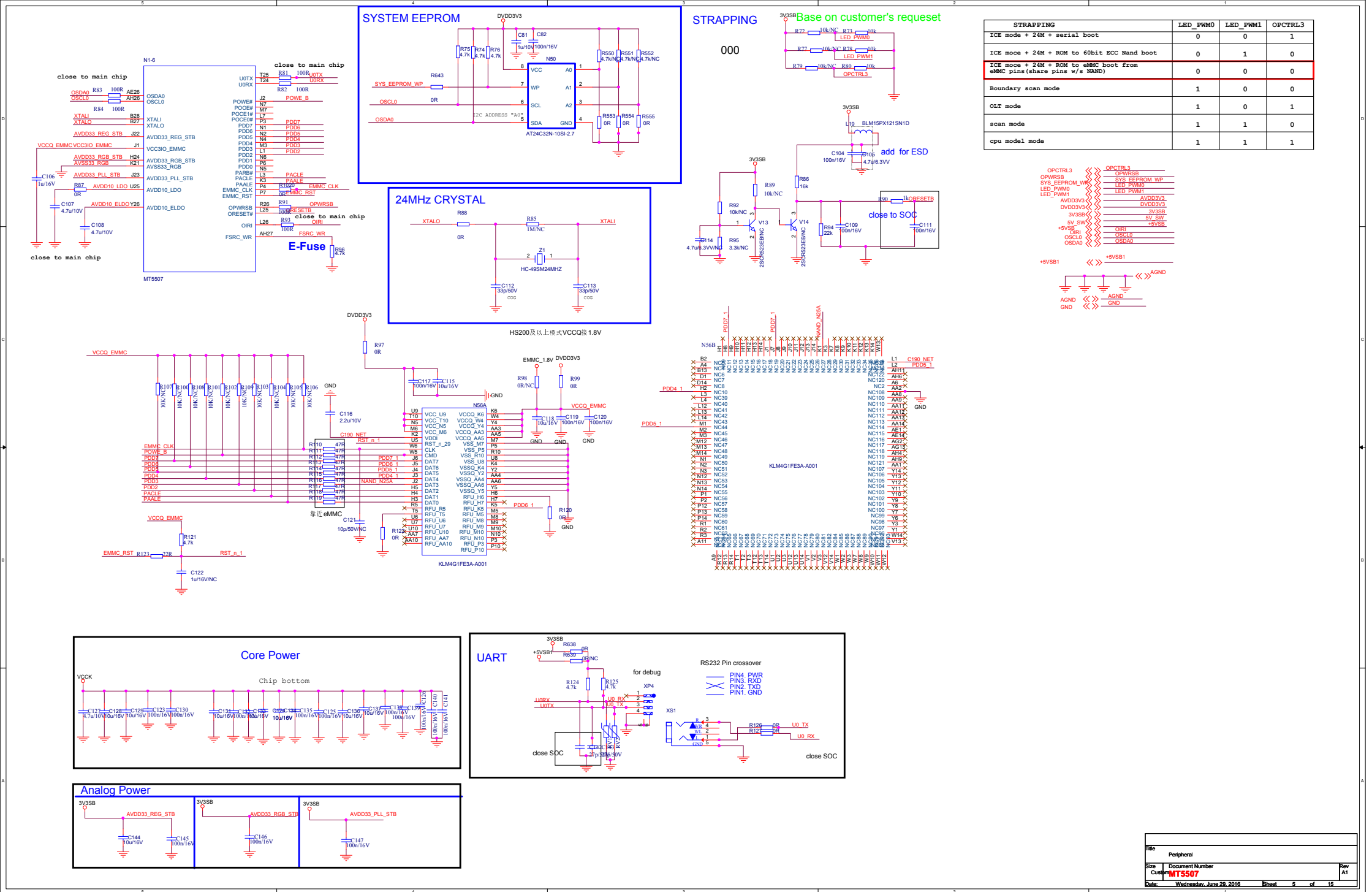
PIN NAME	Function define	GPIO Function	GPIO Number	
OPWM0	BACKLIGHT DIMMING2	SCAN PWM		RESERVE
OPWM1	Backlight DIMMING	BL_DIMMING		
OPWM2				

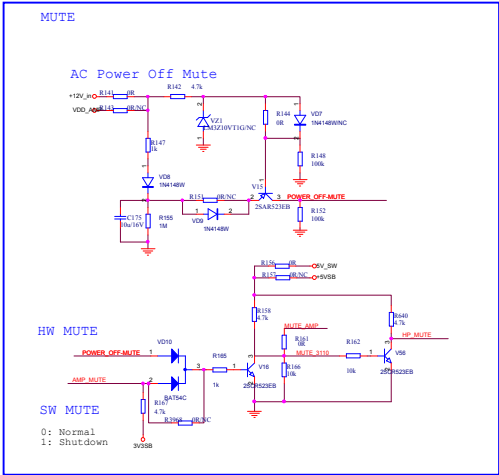
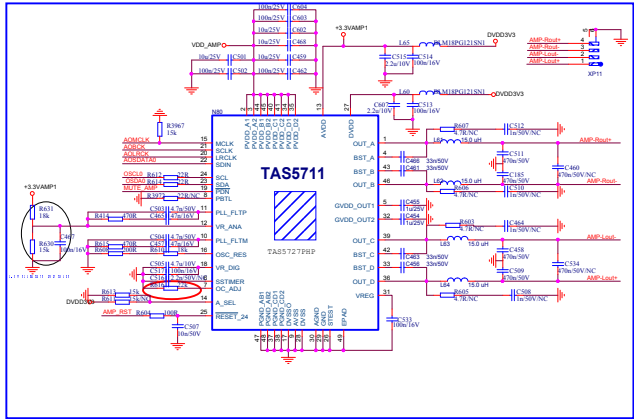
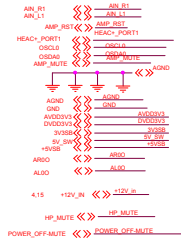
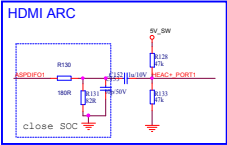
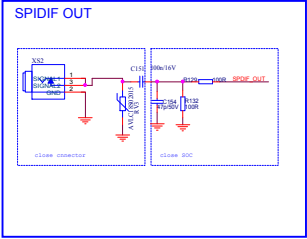
Different With MTK DEMOBOARD

+5V_SW Power

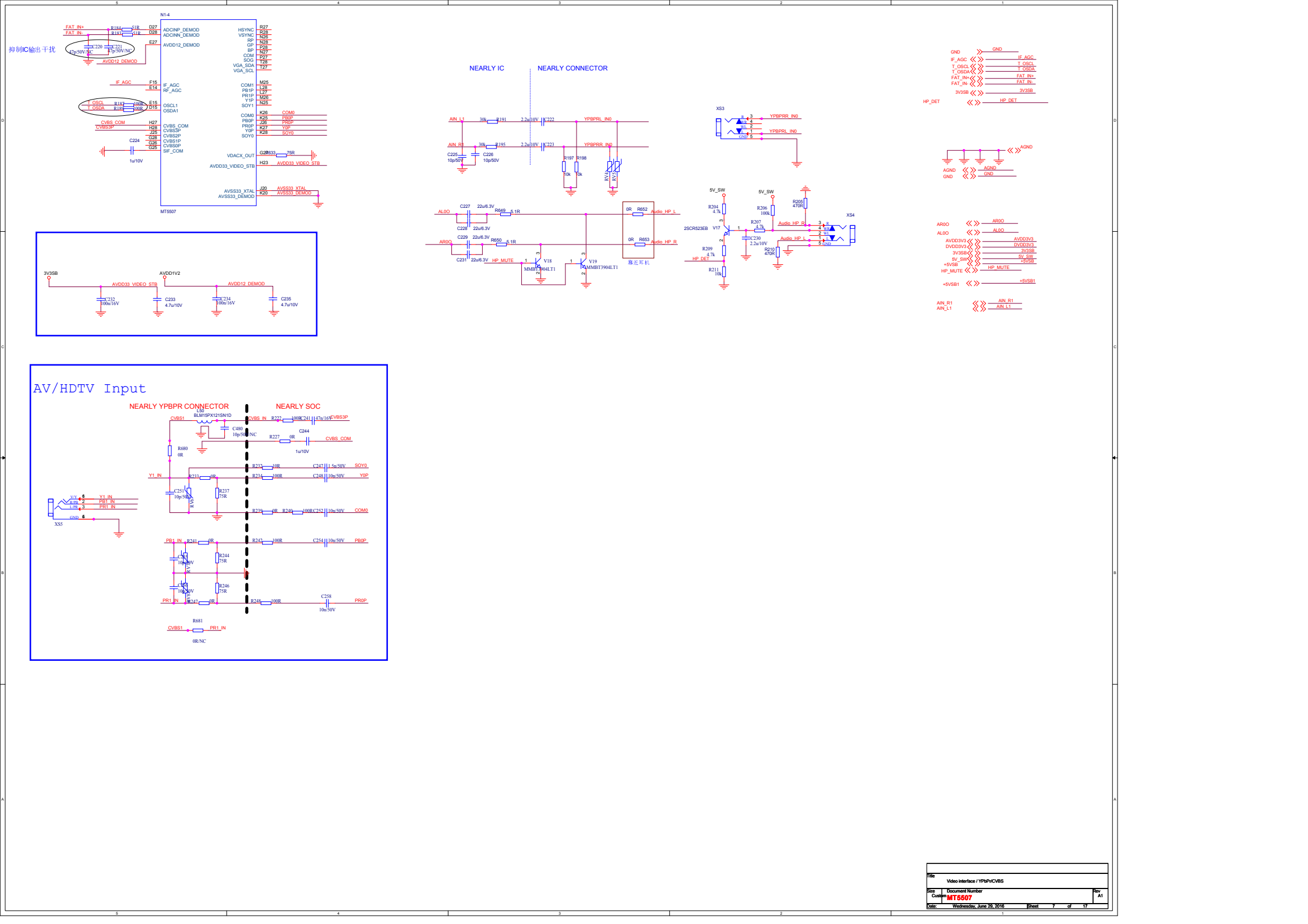


File			
System Power			
Size	Document Number		Rev
Custom	MT5507		Rev Code
Date:	Wednesday, June 29, 2016	Sheet	4 of 15



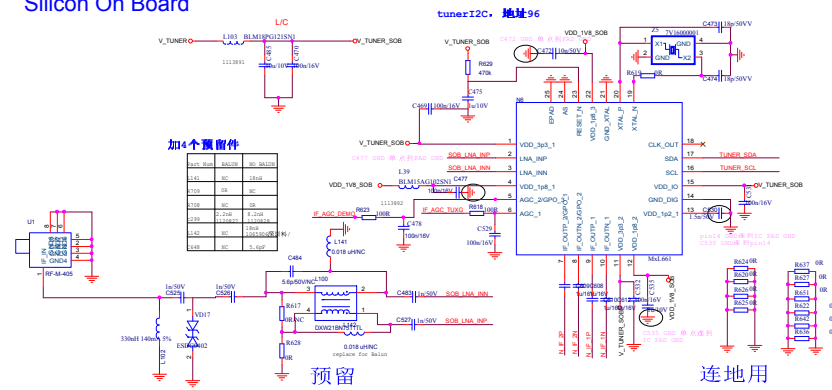


File			
Audio A-in / Line-out			
File ID	Document Number		Rev A3
	MT5507		
Date	Wednesday, June 29, 2016		Sheet 8 of 15

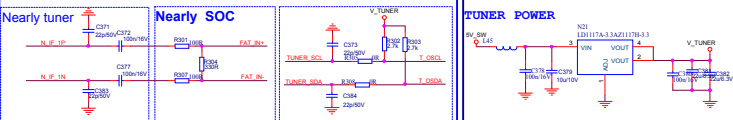


SI_TUNER

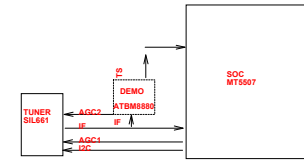
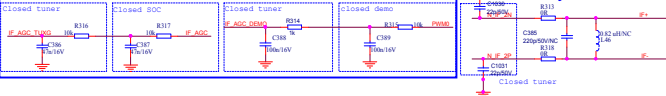
Silicon On Board



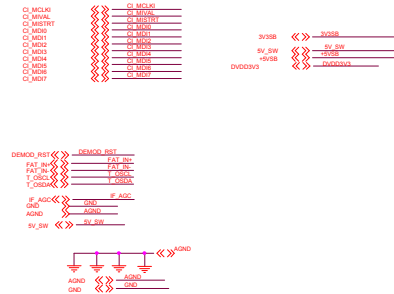
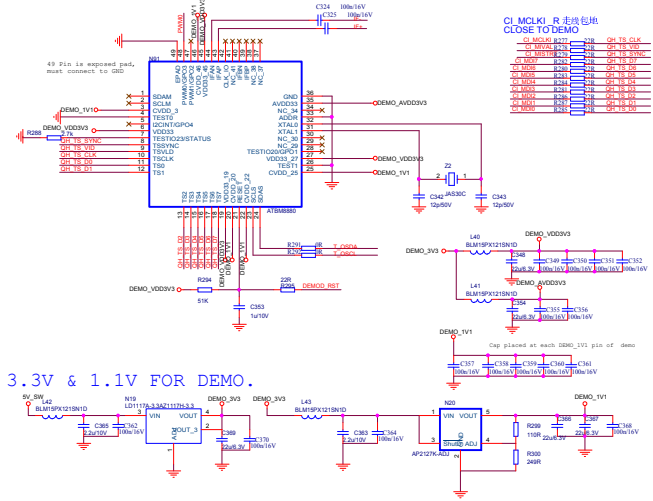
IF 电路



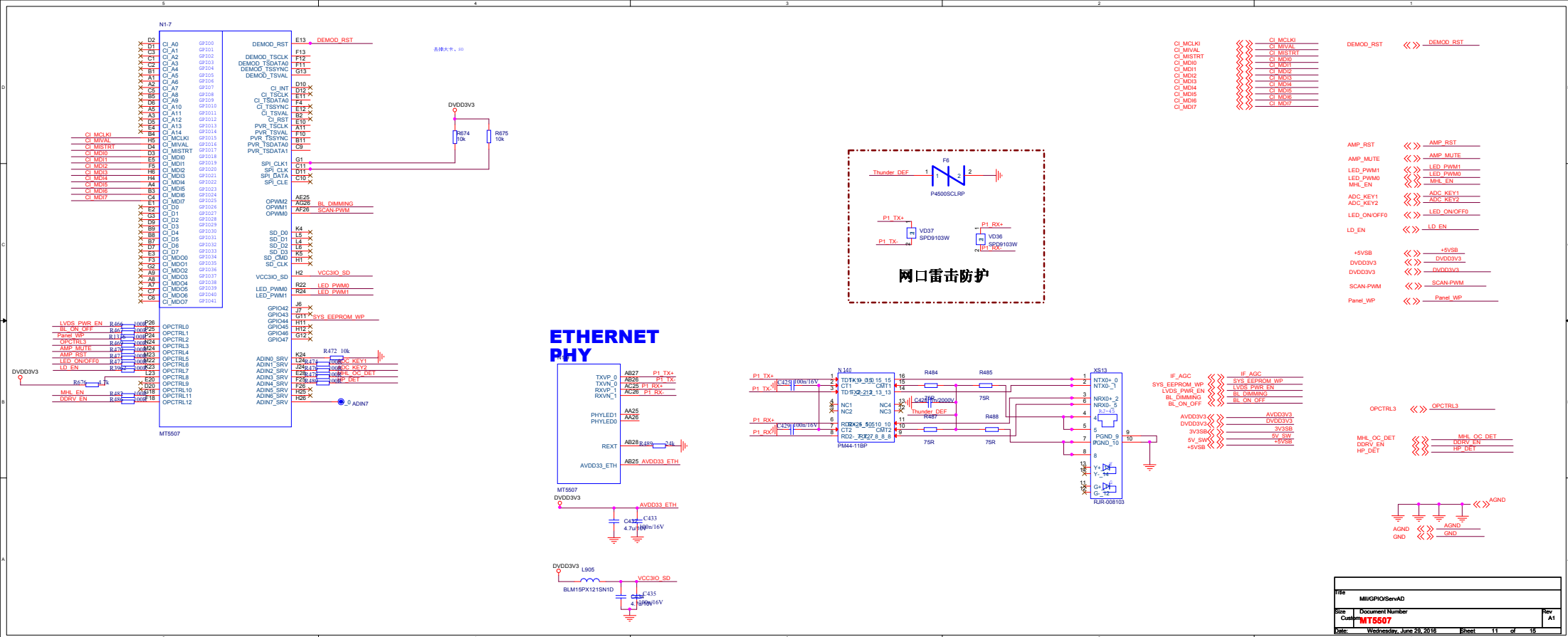
AGC 电路

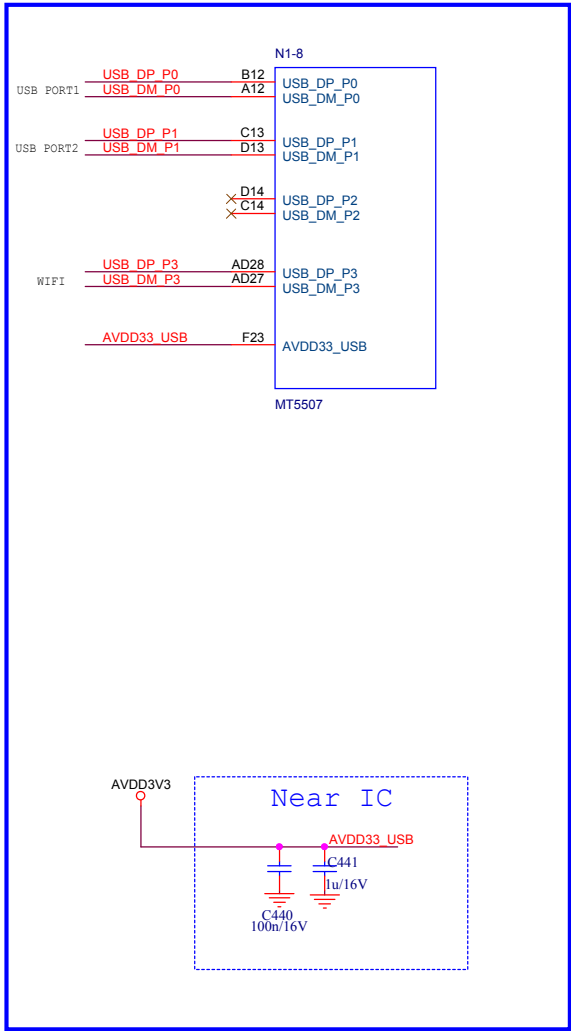


DEMO 电路

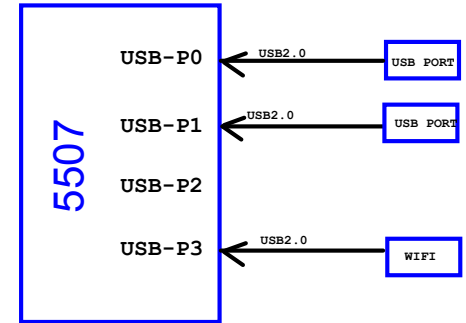
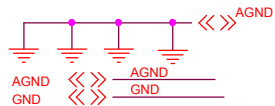
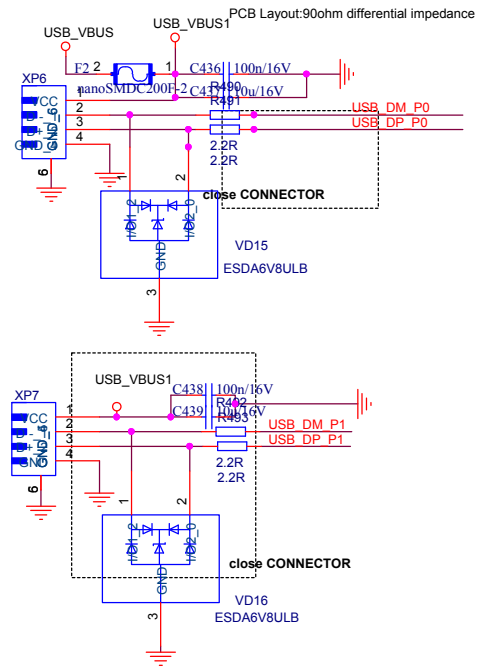


Rev	Document Number	Rev
Rev D	MT5507	
Rev	Document Number	Rev

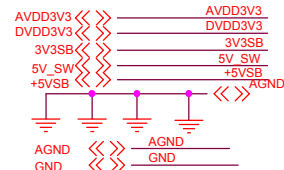
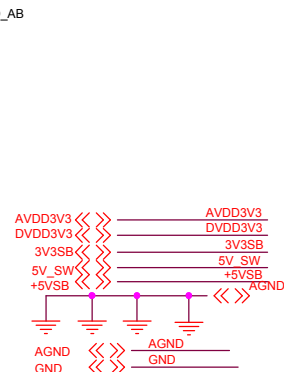
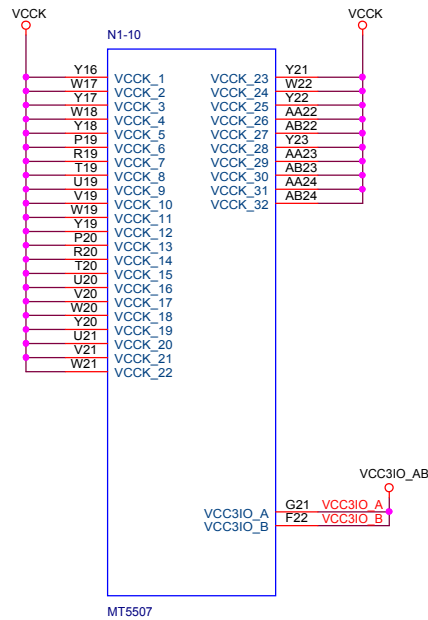
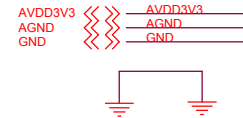
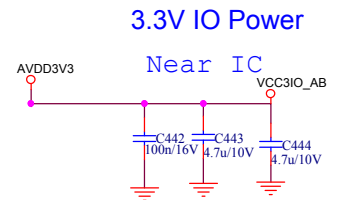
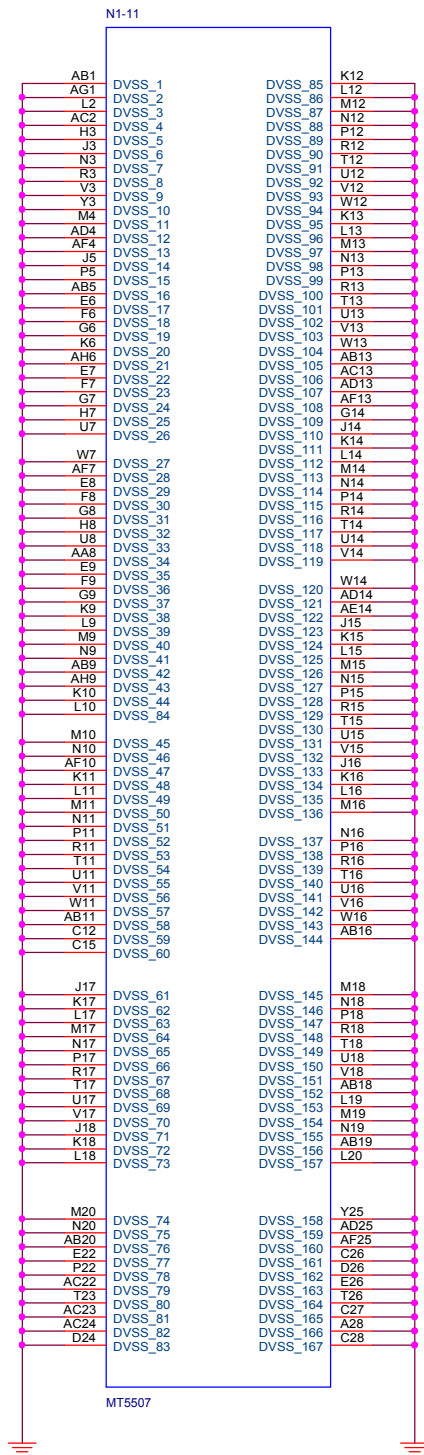




USB2.0



Title		
USB		
Size B	Document Number	Rev A1
	MT5507	
Date:	Wednesday, June 29, 2016	Sheet 12 of 15



Title			VCC & DVSS		
Size	Document Number				Rev
Custom	MT5507				A1
Date:	Wednesday, June 29, 2016		Sheet	13 of 15	

- 54321
- D
- C
- B
- A
- 54321
- 1.HDMI2改为背出HDMI端子，VGA改为卧式端子
- 2.增加散热器接地导电泡棉
- 4.删除AVDD/DVDD3V3 IC pin 隔离磁珠
- 5.AMP PVCC增加4个电容，DVDD3V3增加一个2.2UF
- 6.调整DCDC分压 FB电阻形式
- 7.Ypbpr伴音端子改为手插侧出，Spdif端子改为手插侧出，HDMI端子改为侧出，网口改为手插侧出

Title		
Change_list		
Size	Document Number	Rev
B	MT5507	A1
Date: Wednesday, June 29, 2016		
Sheet 15 of 15		