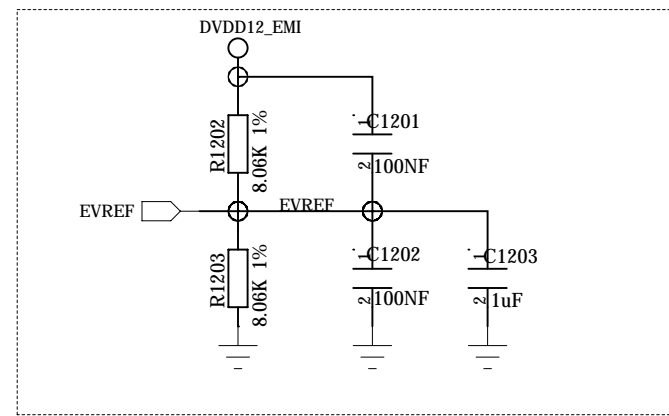
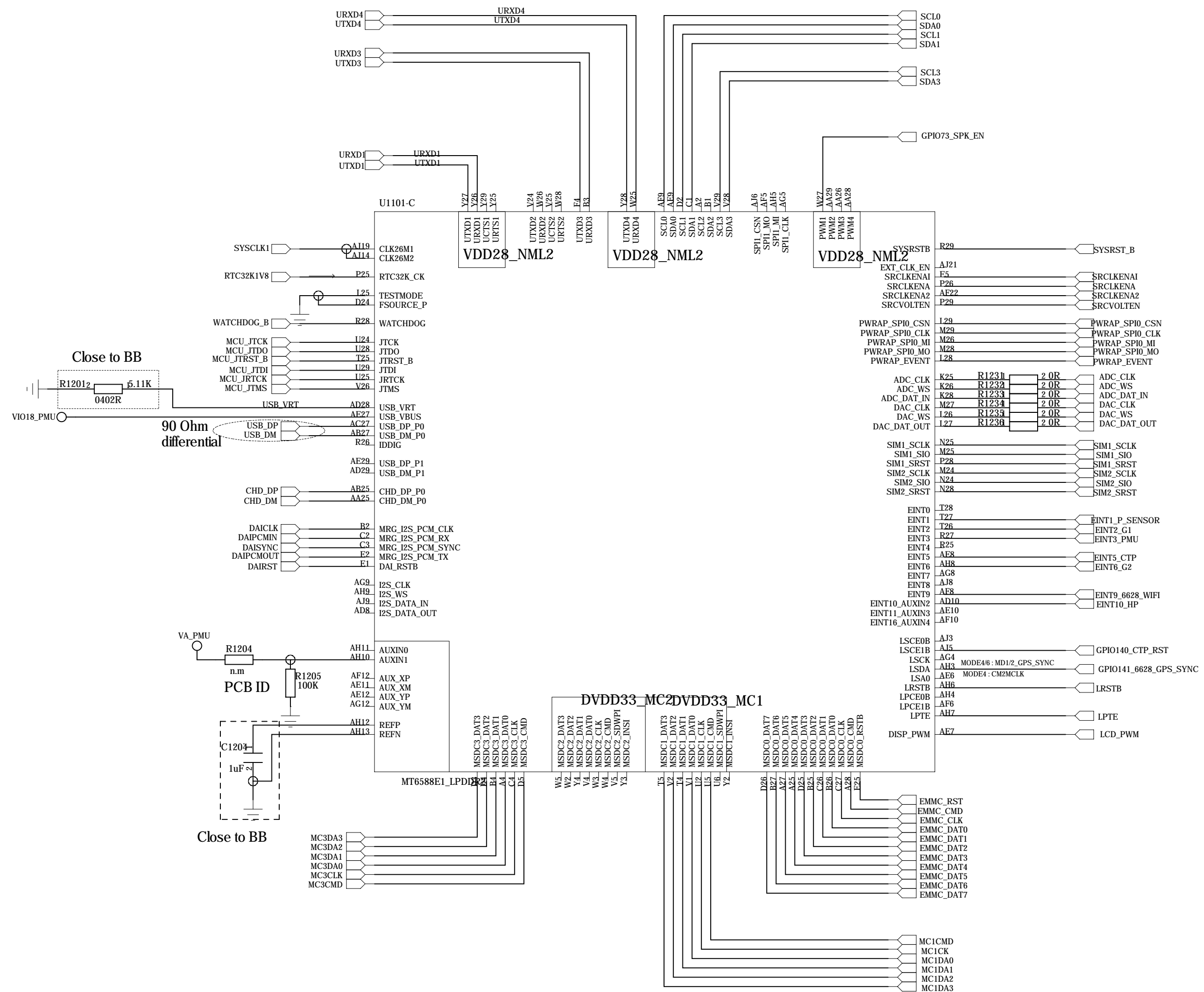


REVISION RECORD			
LTR	ECO NO:	APPROVED	DATE



EINT0: Reserved
EINT1: P-Sensor
EINT2: G-sensor
EINT3: PMIC
EINT4: Reserved
EINT5: CTP
EINT6: G-sensor
EINT7: Reserved
EINT8: Reserved
EINT9: MT6620 BGF
EINT11: Reserved
EINT16: Reserved

```

PWM1 : GPIO
PWM2 : GPIO
PWM3 : GPIO
PWM4 : GPIO

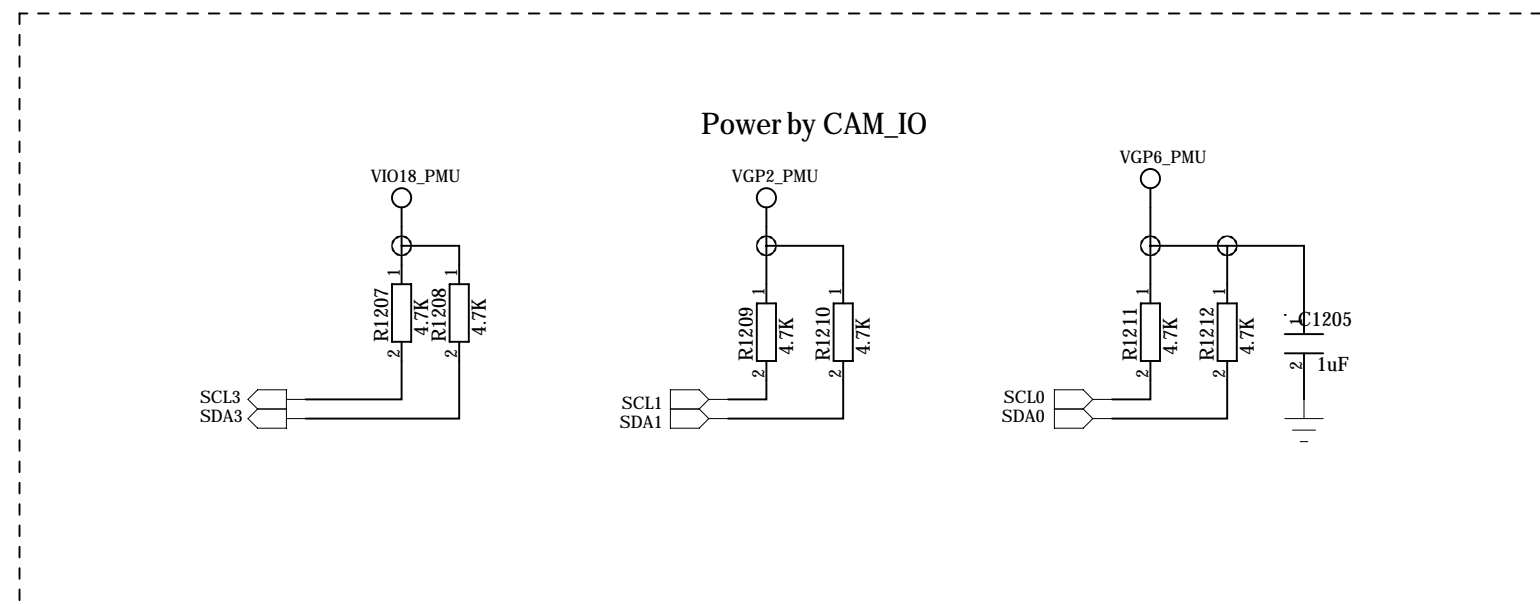
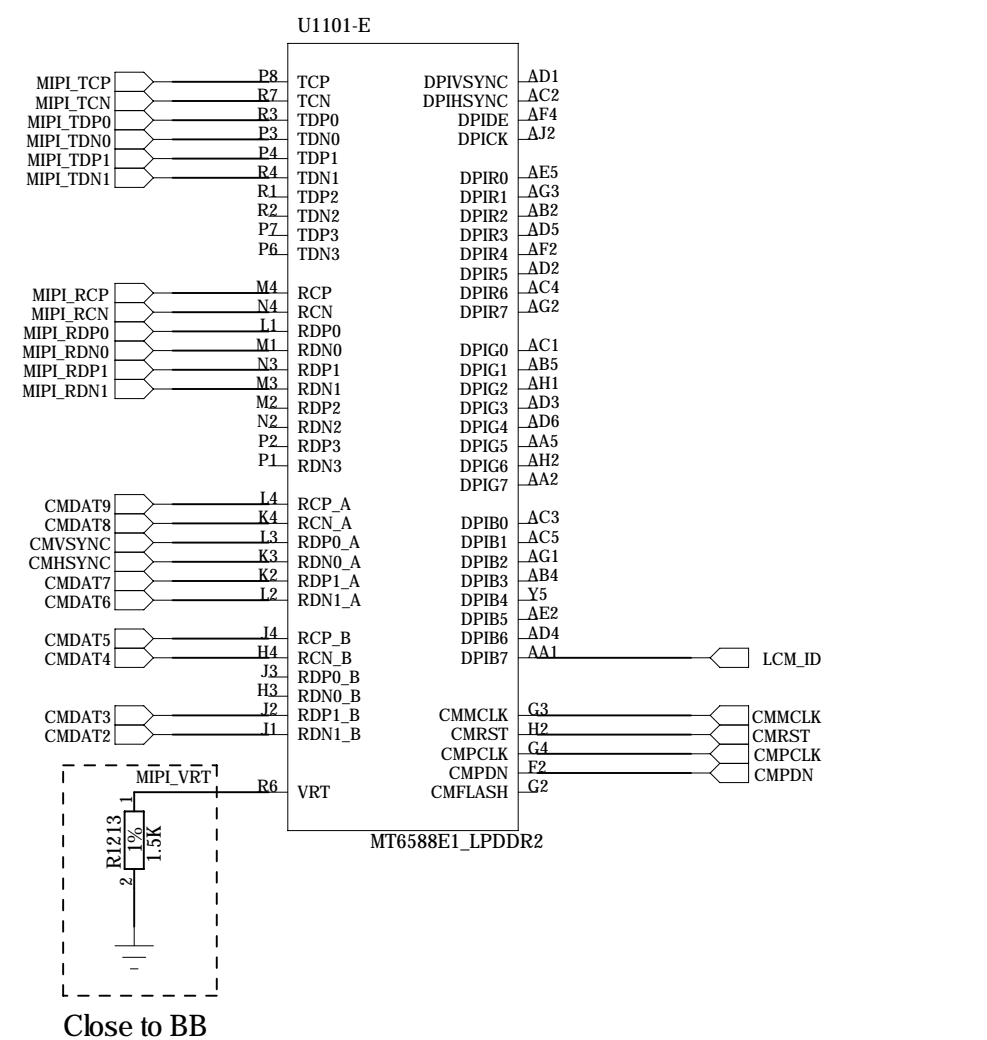
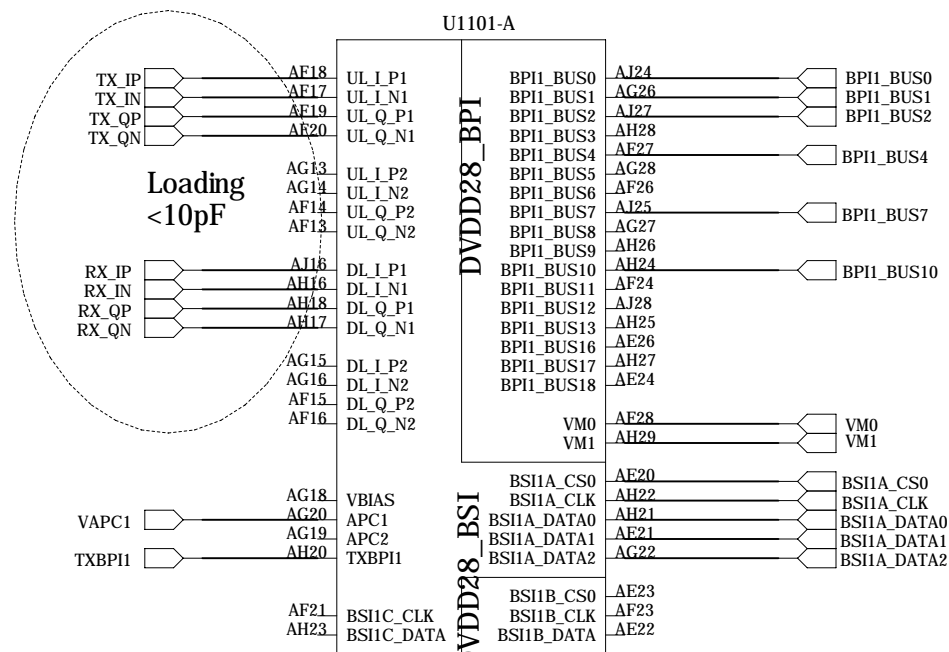
```

```
UART1: Debug
UART2: GPIO_BS
UART3: MT6628
UART4: Debug
```

I2C0 : CTP
I2C1 : Main Camera / Sub Camera
I2C2 : Main 3D Camera
I2C3 : G/M/GYRO/ALS sensor
I2C4 (PMIC) : MHL
I2C5 (PMIC) : NFC
I2C6 (PMIC) : Charger, T sensor
@ 3D Camera need to use I2C1/I2C2

I2S : MHL

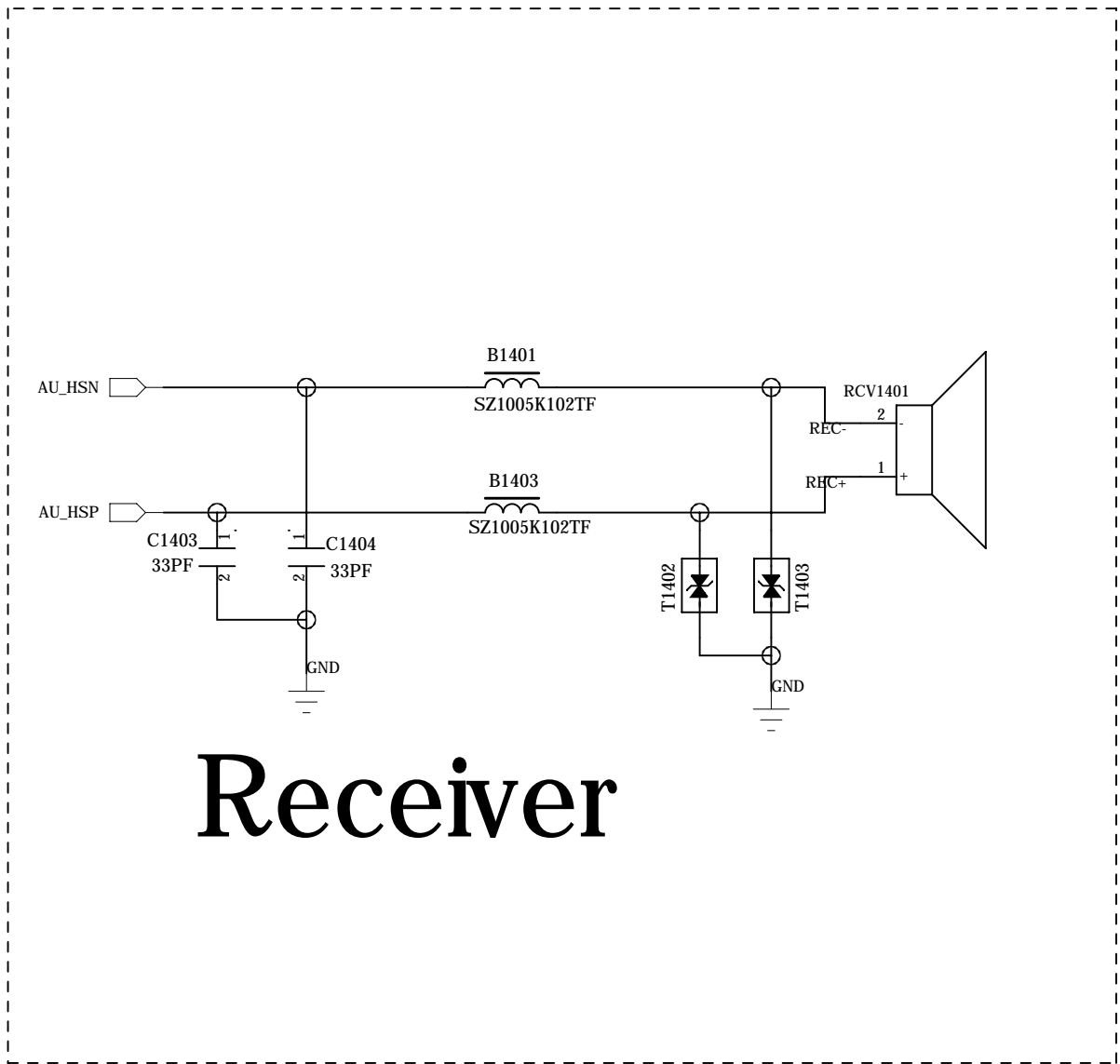
```
MSDC0: eMMC
MSDC1: T-Card
MSDC2: GPIO_BPI2 (2nd Talk)
MSDC3: MT6628
```



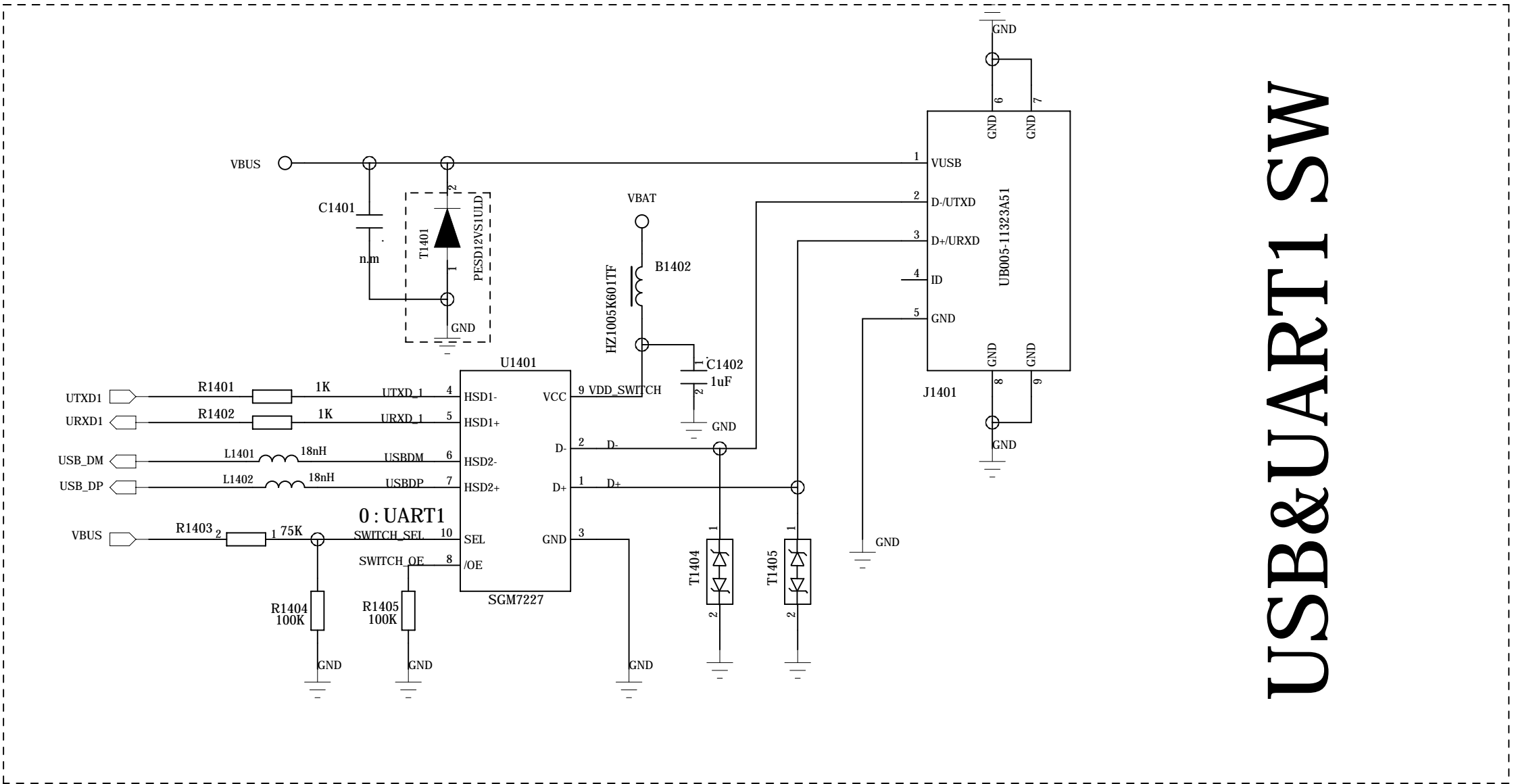
COMPANY:				Lenovo MIDH_Phone
TITLE:				
Altai_MB_H101				
CODE:	SIZE:	DRAWING NO:		REV:
<Code>	D	12_MT6589_BASEBAND		H101
SCALE:Scale>			SHEET: OH0	

DRAWN: Chenqm2	DATED: 20120828
CHECKED: chenwt	DATED: 20120924
QUALITY CONTROL: <QC By>	DATED: <QC Date>
RELEASED: <Released By>	DATED: <Release Date>

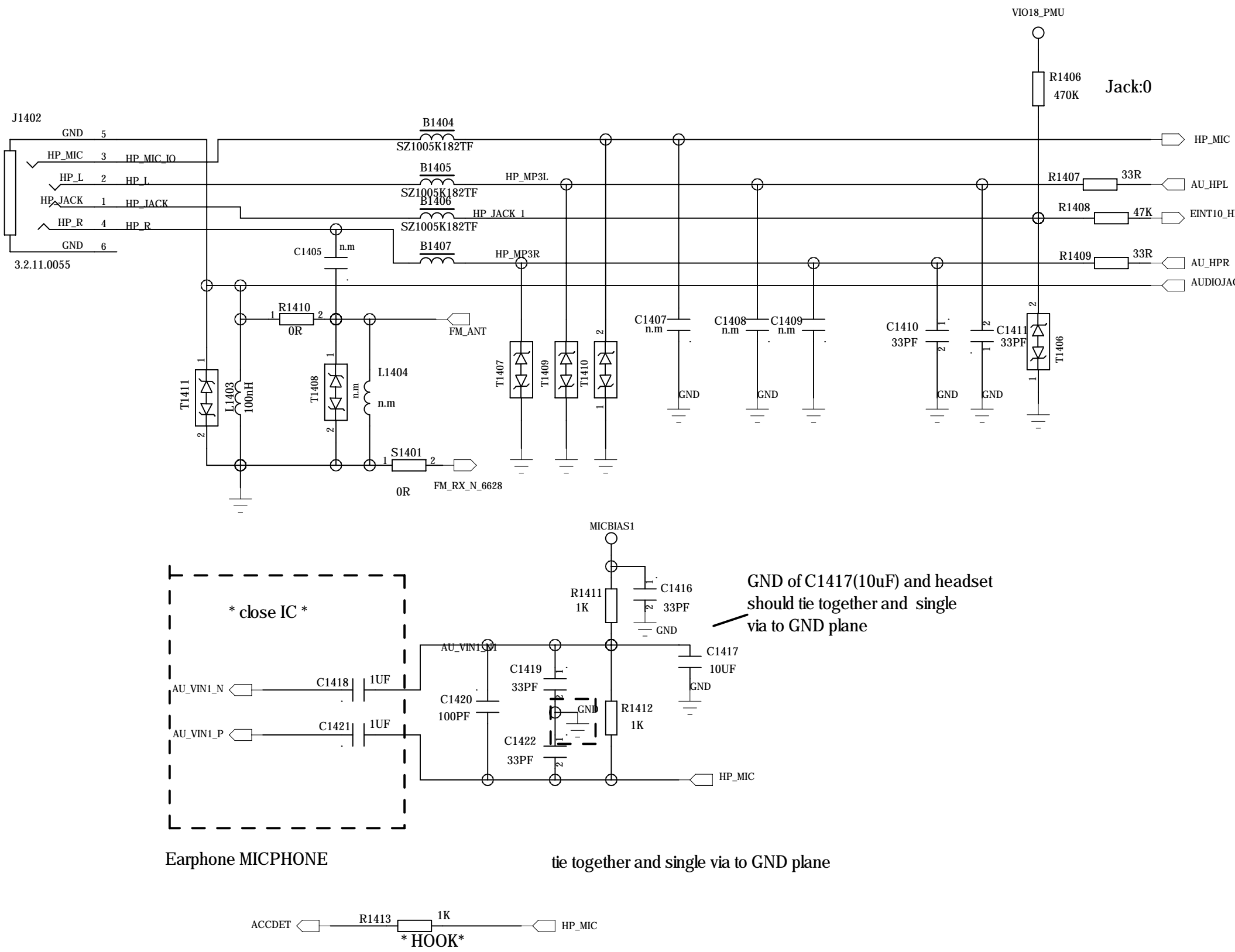
REVISION RECORD			
LTR	ECO NO:	APPROVE	DATE



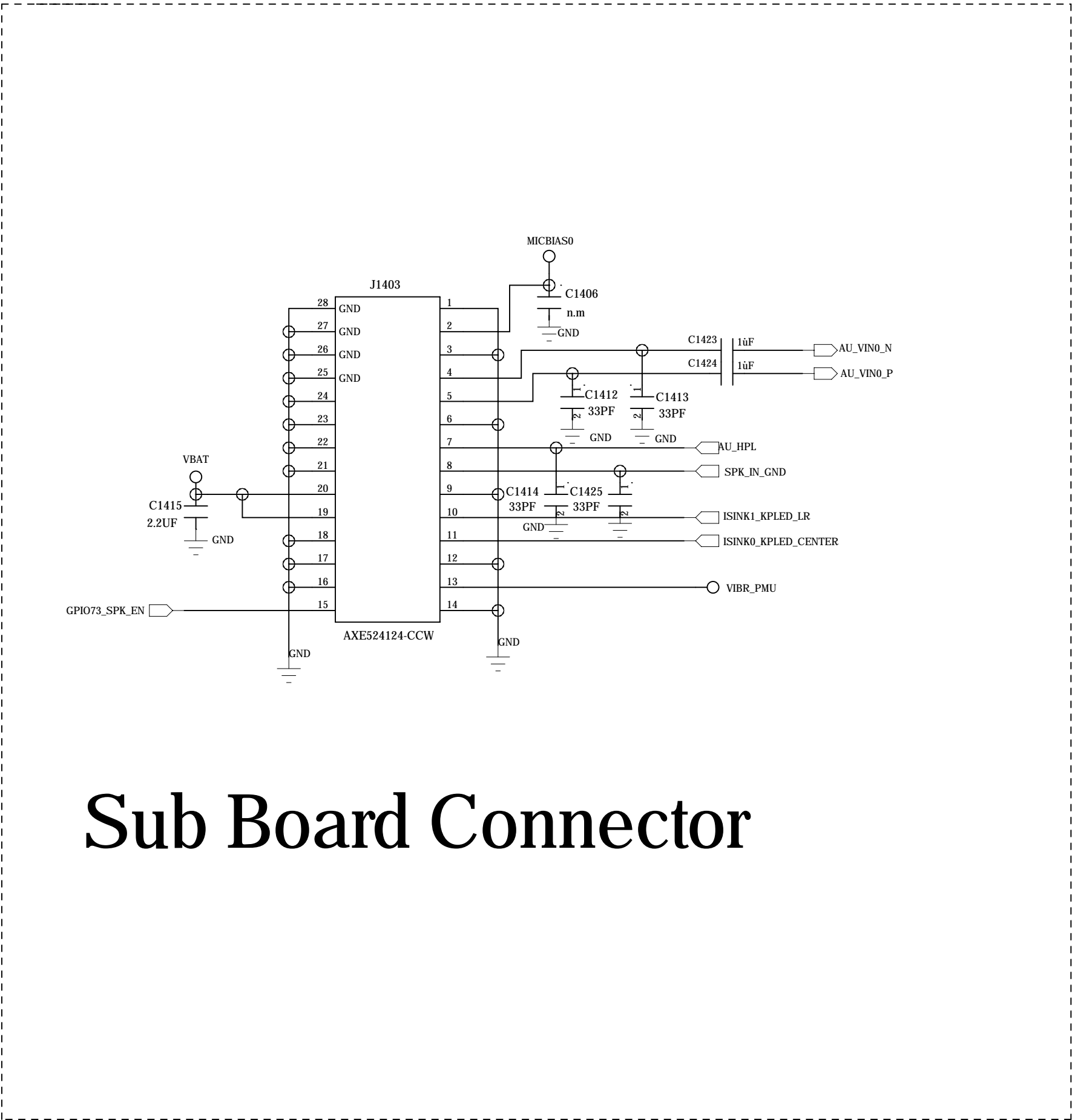
Receiver



USB&UART1 SW



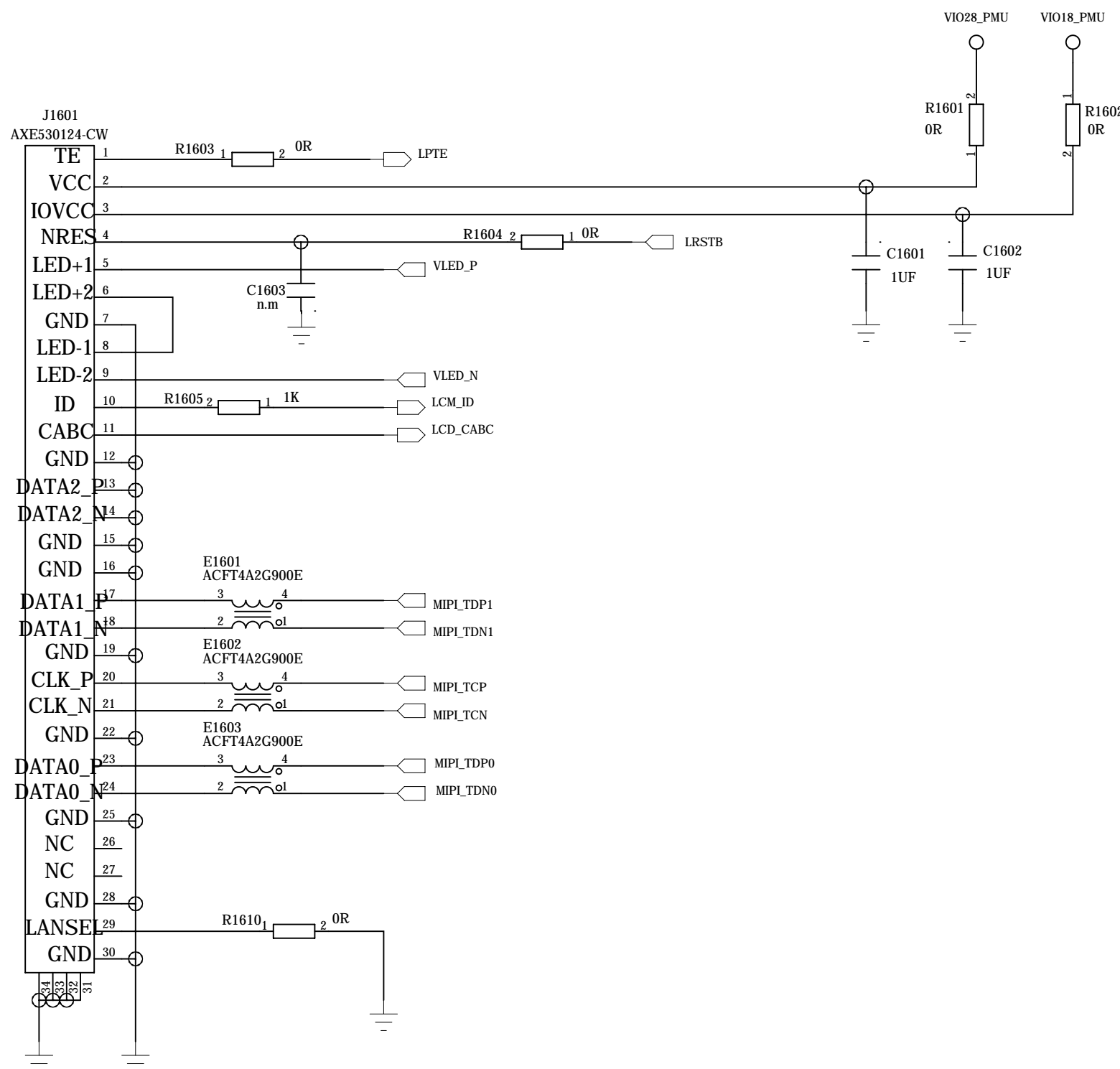
F3.5 Earphone



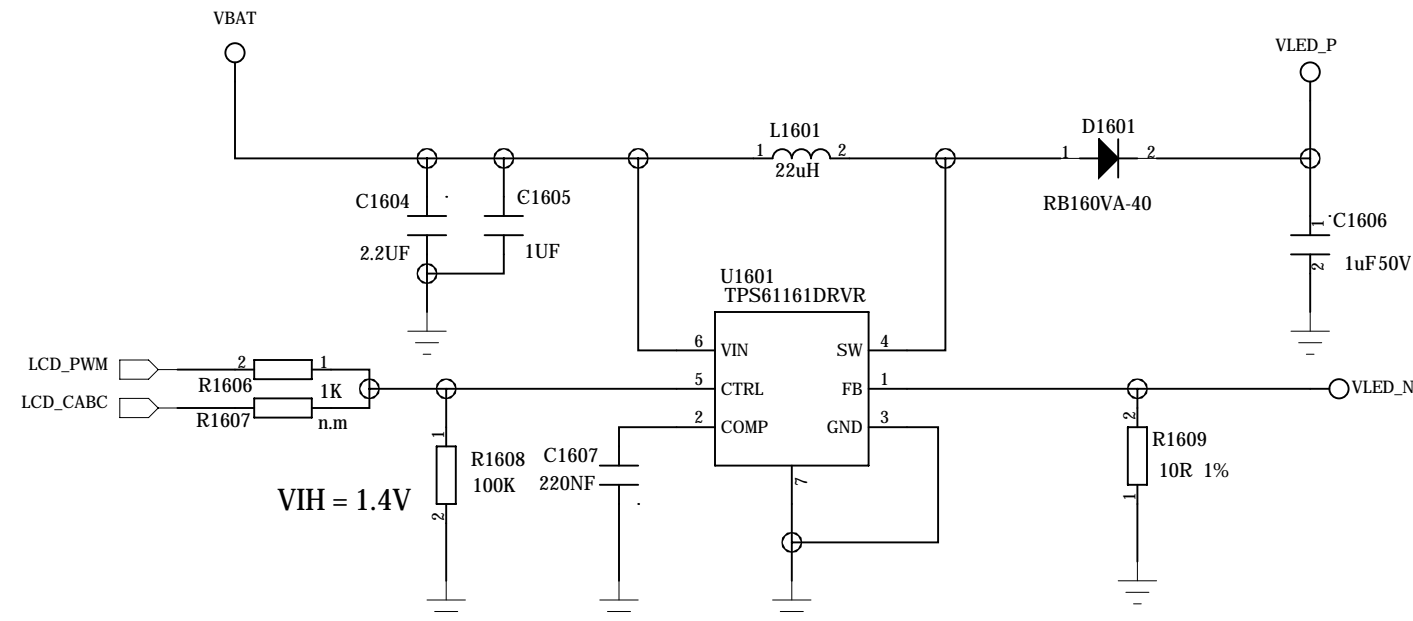
Sub Board Connector

DRAWN: Chenqm2		DATED: 20120828		COMPANY: Lenovo MIDH_Phone	
CHECKED: chenwt		DATED: 20120924		TITLE: Akai_MB_H101	
QUALITY CONTROL: <QC By>		DATED: <QC Date>		CODE: <Code>	SIZE: D
RELEASED: <Released By>		DATED: <Release Date>		DRAWING NO: 14_AUDIO_USB	
				REV: H101	
				SHEET: 01/01	

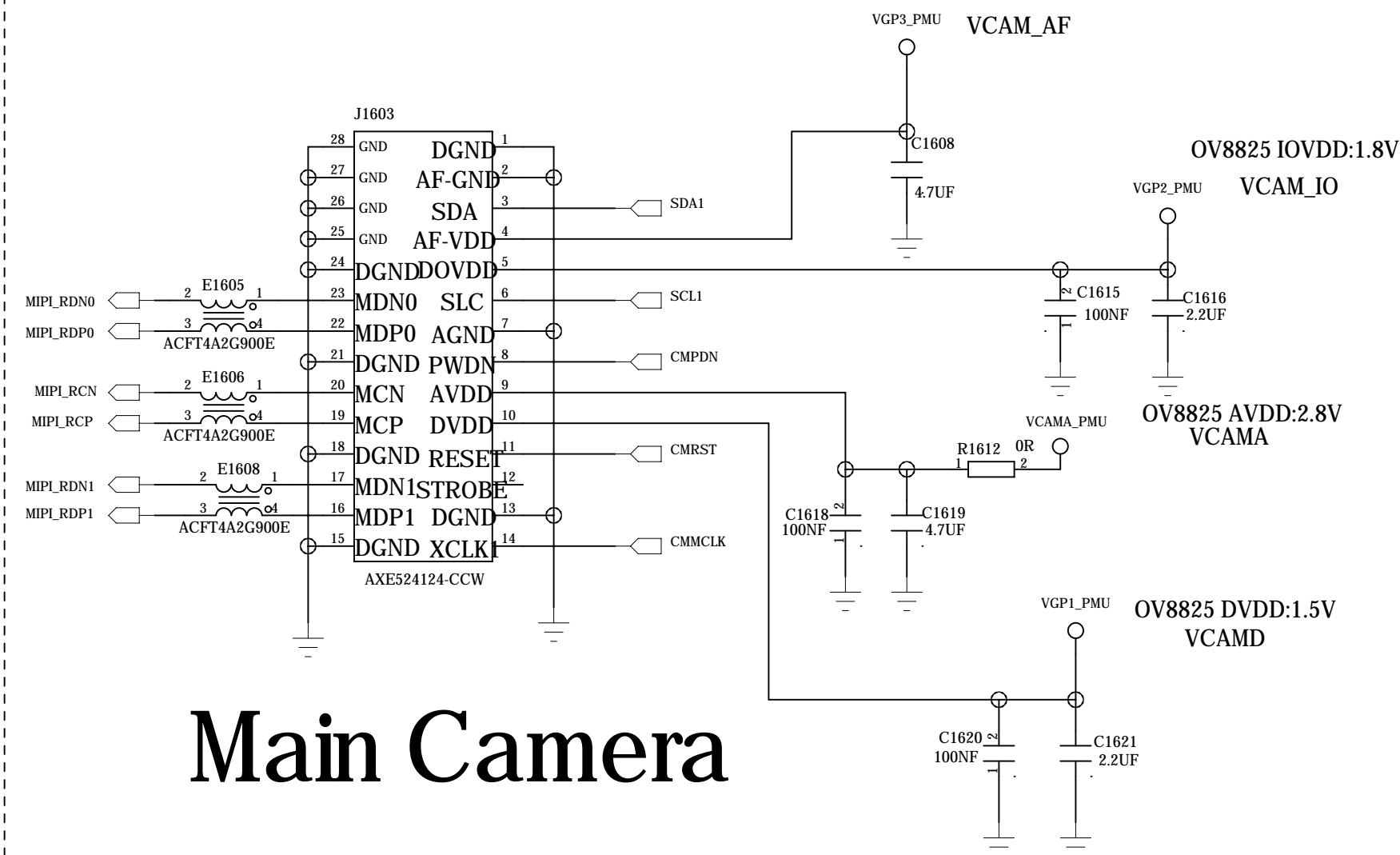
REVISION RECORD			
LTR	ECO NO:	APPROVE	DATE



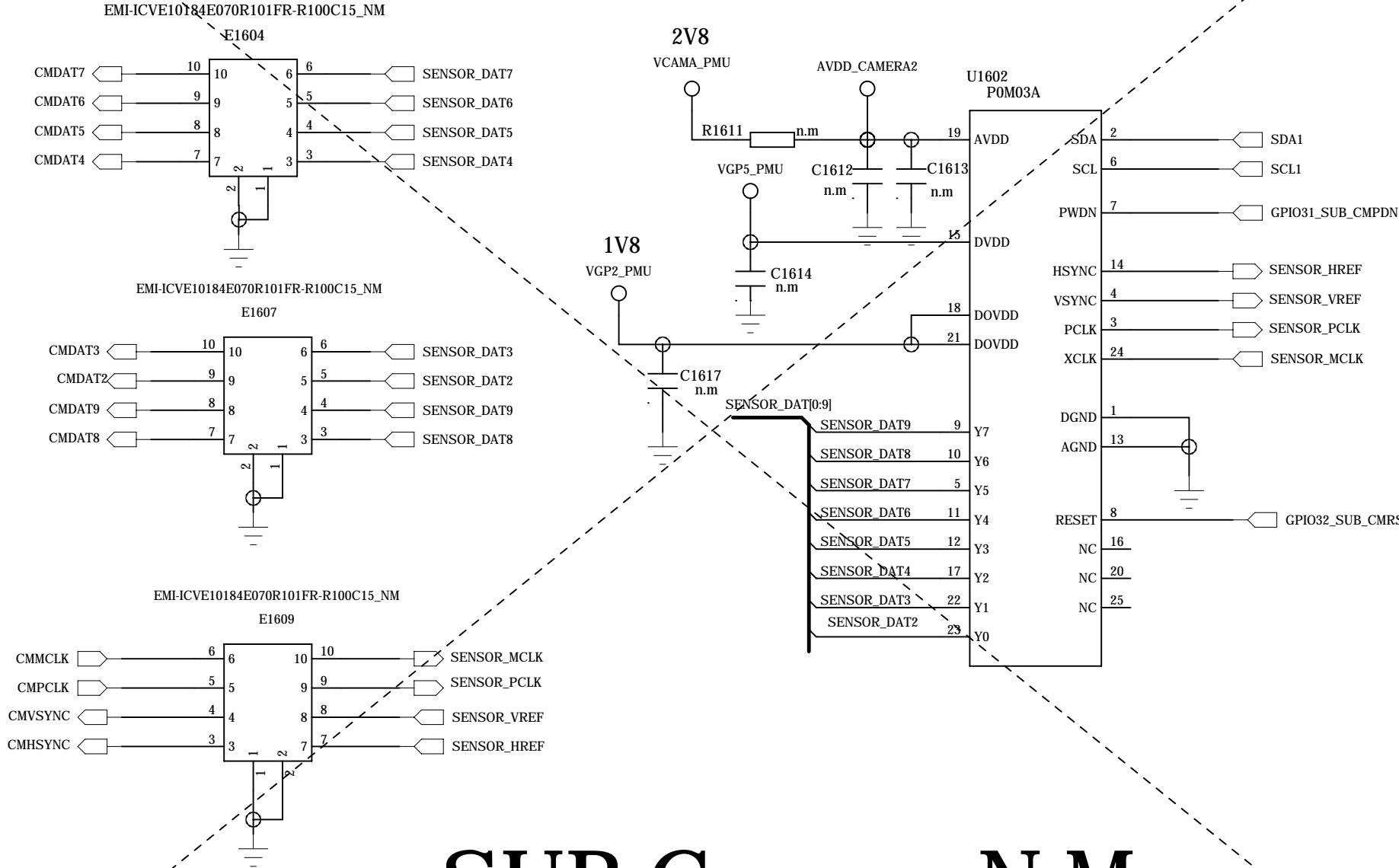
LCM



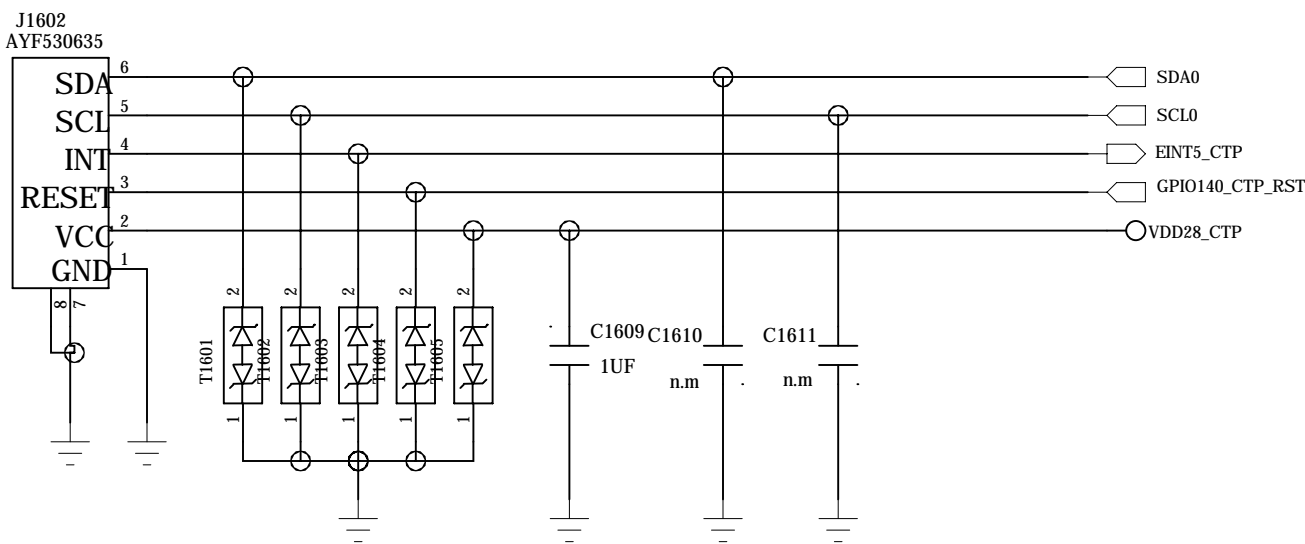
LCD BACKLIGHT



Main Camera



SUB Camera N.M

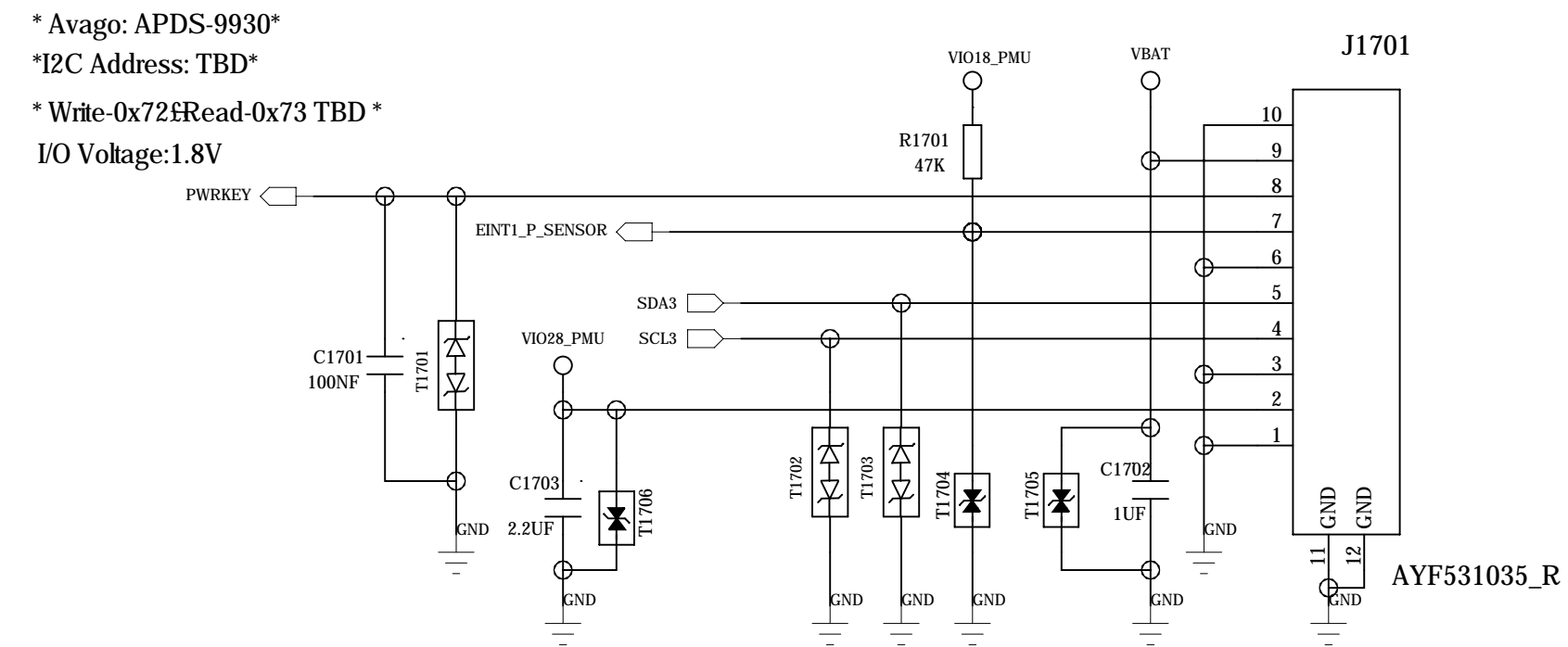


Touch Panel

Camera

DRAWN: Chenqm2		DATED: 20120828		COMPANY: Lenovo MIDH_Phone	
CHECKED: chenwt		DATED: 20120924		TITLE: Alkal_MB_H101	
QUALITY CONTROL: <QC By>		DATED: <QC Date>		CODE: <Code>	SIZE: D
RELEASED: <Released By>		DATED: <Release Date>		DRAWING NO: 16_LCD_CAMERA_CTP	
				REV: H101	
				SHEET: 010	

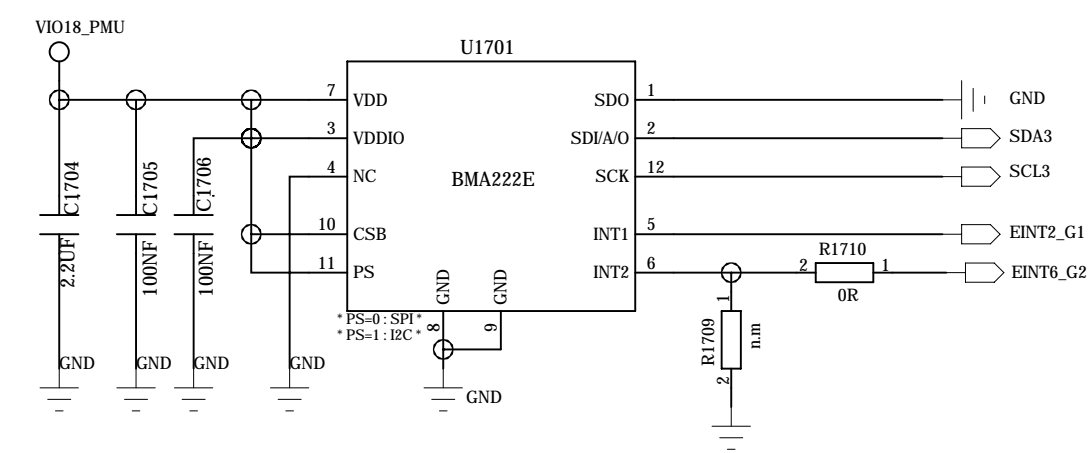
REVISION RECORD			
LTR	ECO NO:	APPROVED	DATE



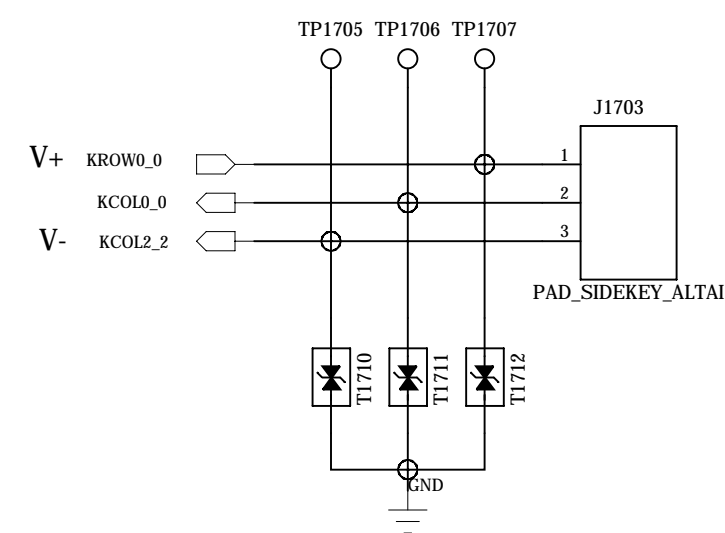
ALS & PS (Avago P-sensor)



* VDD=VDDIO=1.8V *



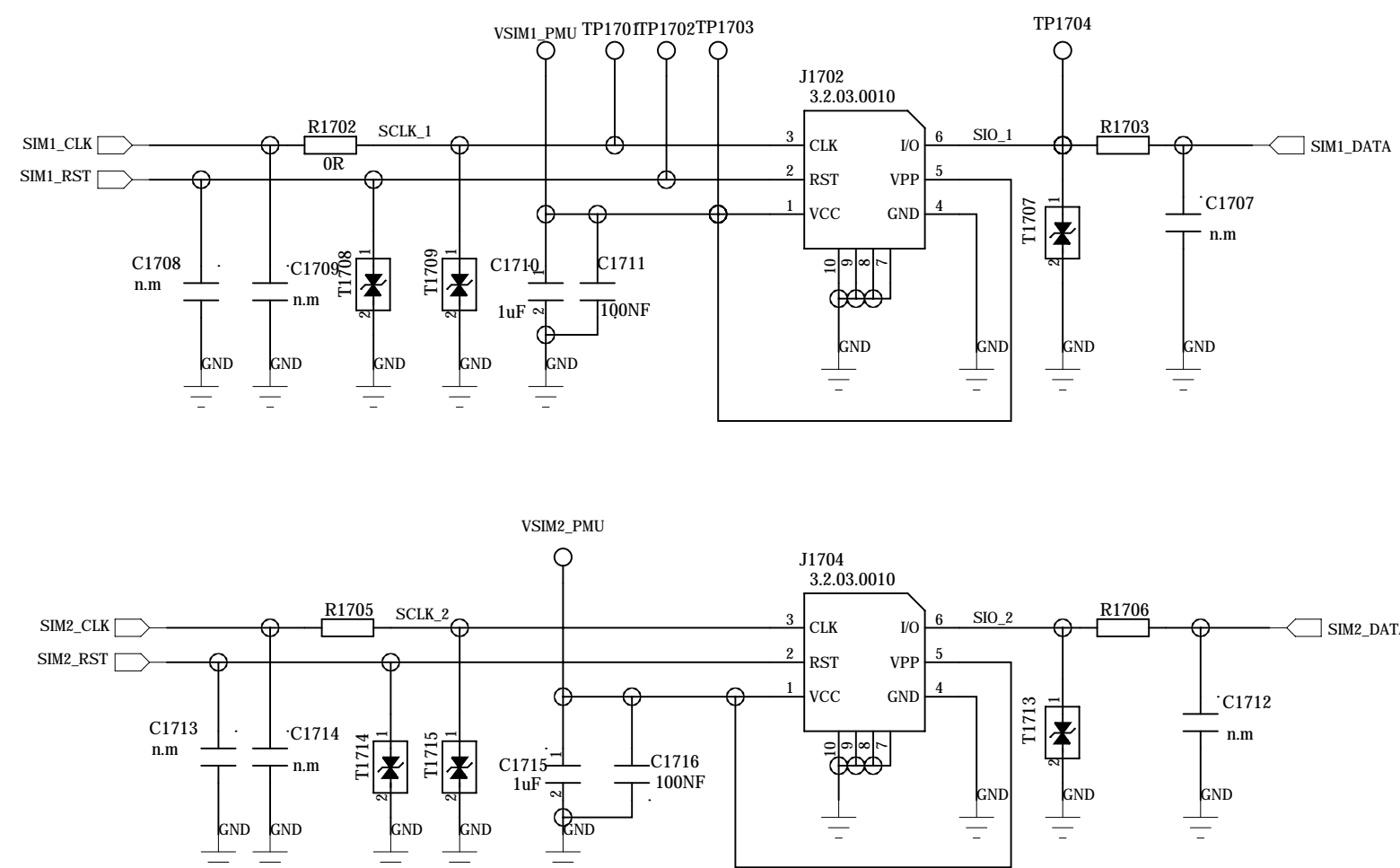
G-Sensor



	KROW0
KCOL0	V+
KCOL2	V-

MODE	KEY
USB Download	V+
Meta	V- & Power
Factory	V+ & Power
Recovery	V+ & V- & Power

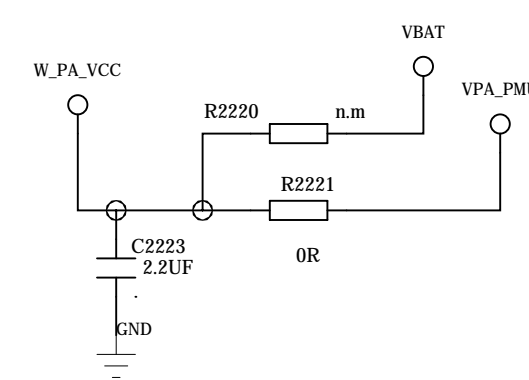
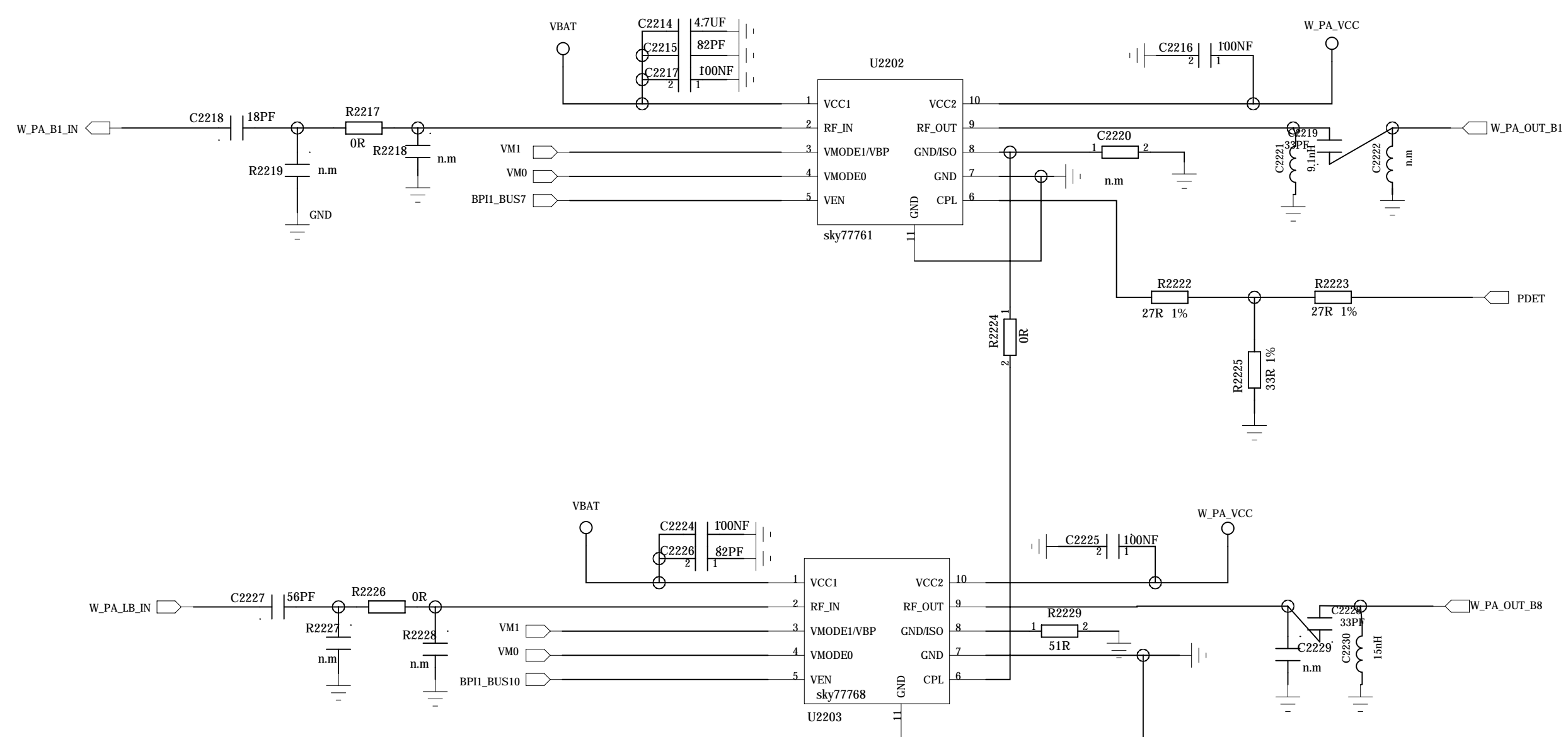
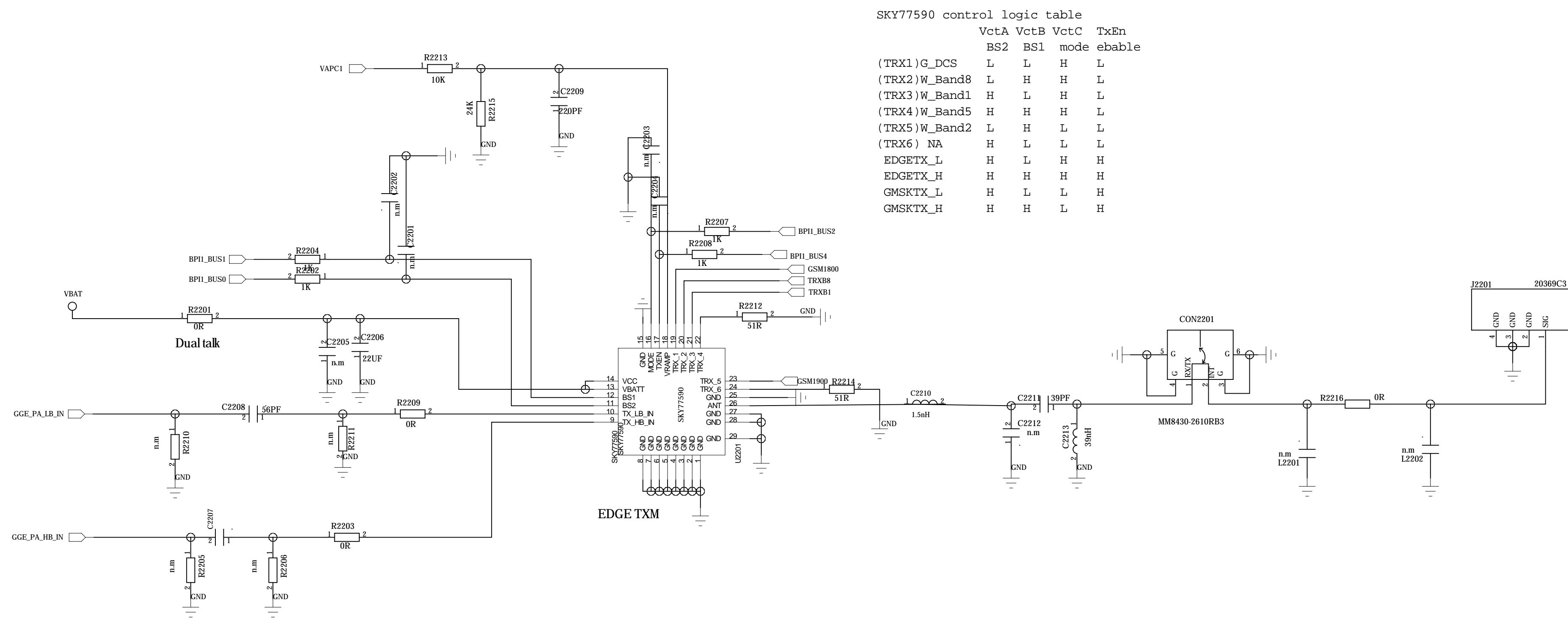
KEYPAD



SIM CARD

		COMPANY: Lenovo MIDH_Phone			
		TITLE: Altai_MB_H101			
DRAWN: Chenqm2	DATED: 20120828				
CHECKED: chenwt	DATED: 20120924	CODE:	SIZE:	DRAWING NO:	REV:
QUALITY CONTROL: <QC By>	DATED: <QC Date>	<Code>	D	17_KEY_SIM_SENSOR	H101
RELEASED: <Released By>	DATED: <Release Date>	SCALE:Scale>			SHEET: 080

REVISION RECORD			
LTR	ECO NO:	APPROVED	DATE:



		COMPANY:				Lenovo MIDH_Phone	
		TITLE:					
DRAWN: Chenqm2		DATED: 20120828		Alkai_MB_H101			
CHECKED: chenwt		DATED: 20120924		CODE:	SIZE:	DRAWING NO:	REV:
QUALITY CONTROL: <QC By>		DATED: <QC Date>		<Code>	D	22_RF_TX_ASM_B1B8	H101
RELEASED: <Released By>		DATED: <Release Date>		SCALE:Scale>			SHEET: 3 OF 3

