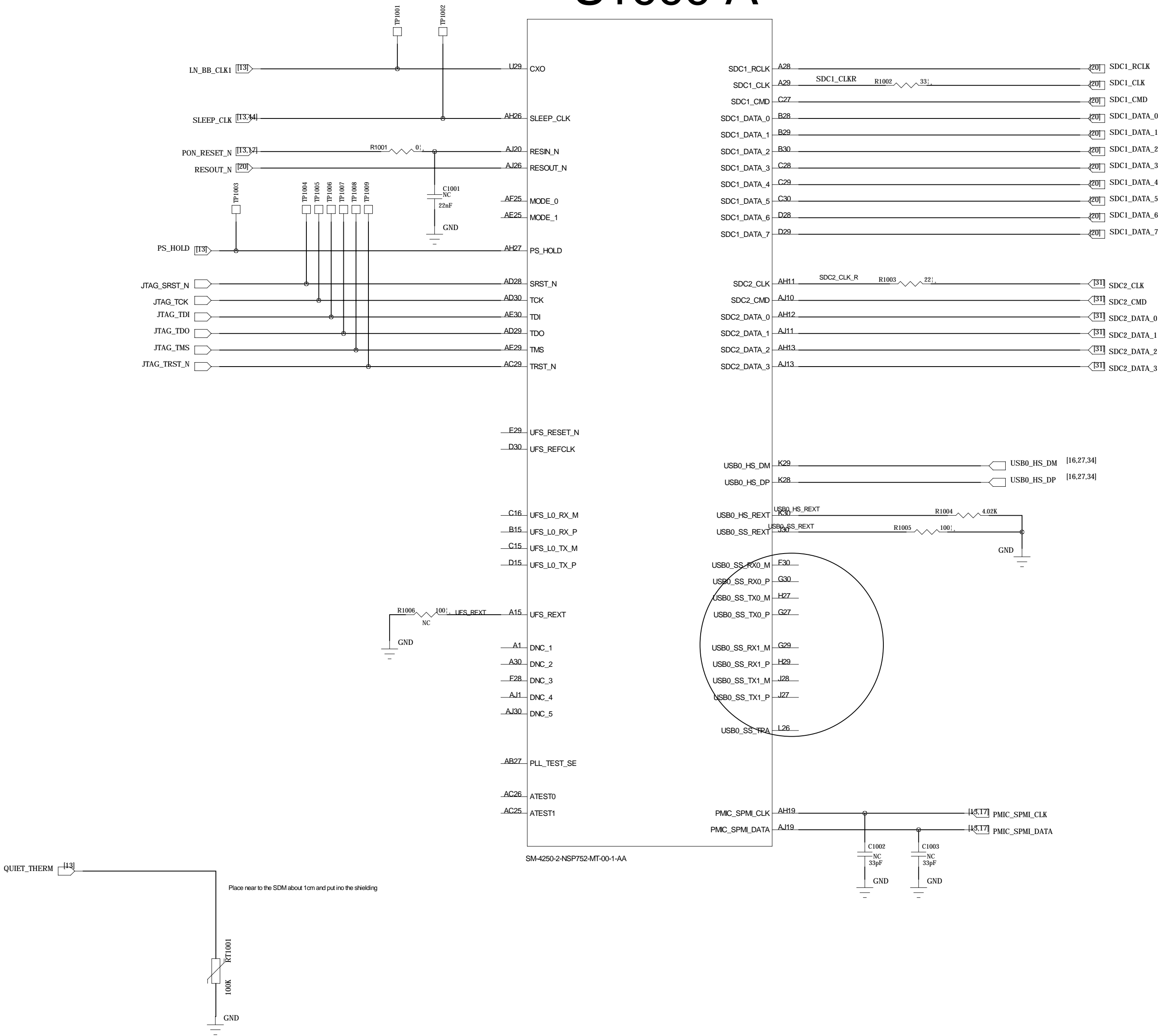


6	5	4	3	2	1
20200813 1) V0.1 version SCH base on P370: P370AE-MB-SCH_V0.5-20200417; 2) TP1004~TP1009 change to 0.3mm test point ; 20200814A 1) Delete PM8008 module of page 24, the whole page; 2) Add MIPI switch U5207; 3) Add camera conn J5206; 4) Add LDO for Camera Power; 20200814_RF(B) 1) add C6150,L6150,L6151,Z6150,C6250,L6250,Z6250,C6251<C6650,L6651,L6652 2) Delete R6205,R6204,R6014,R6013,R6016,R6015 20200814C 1) Change TP7506┐cTP7507 from 0.6mm to 0.3mm TP; 2) Add GPIO59 for Vibrator LDO(U5003) EN; delete U5602---LRA/ERM Haptic Driver; GPIO107&108 of LRA/ERM change to MIPI SW control pin CAM_SW_OE & CAM_SW_SEL; 3) NFC_EN change from GPIO69(PU) to GPIO60(PD); 4) Audio PA module changes from AW88258 to FS1818, delete U4102(FS1862); 5) Change GPIO60 for "NFC_EN"; 6) Change GPIO61 for "CAM5_RST_N"; 7) GPIO97 change from "AUDIO_PA_RSTN" to "8M_WIDE_AVDD_2P8_EN"; 8) GPIO2 change from NV to "48M_VCM_2P8_EN"; 9) GPIO3 change from NV to "FCAM_AVDD_2P8_EN"; 10) GPIO105 change from "GPIO_5M_VCAMD_EN" to "FCAM_DVDD_1P2_EN"; 11) GPIO25 change from "PM8008_IRQ" to "48M_AVDD_2P8_EN"; 12) GPIO26 change from "PM8008_RESET_N" to "48M_DVDD_1P05_EN"; 13) GPIO103 change from "SCAM_VCM_2P8_EN" to "CAM_VIO_LDO_EN"; 20200815A 1) Add LDO U5310 for 8M Wide Camera DVDD power; 2) SAR sensor IIC BUS change from GPIO0/1 to reuse IIC BUS for G-sensor [LPI_GPIO_21/22-SNS_I2C_SDA]; 3) GPIO0 change from SAR sensor's IIC BUS "I2C_SDA_SE0_SAR" to "2M5M_AVDD_2P8_EN"; 4) GPIO1 change from SAR sensor's IIC BUS "I2C_SCL_SE0_SAR" to "2M5M_DVDD_1P2_EN"; 5) Add SAR sensor reuse IIC BUS "PL_I2C_SDA" compatible resistor R6719/R6720, and add R6717/R6718, 6) Delete SAR sensor IIC BUS pull up resistor R6715/R6716; 20200815B 1) Change LCD Conn to 50 Pin-J5007; delete former LCD Conn J5002, and former main FPC Conn J5601; 20200817A 1) R7104 change to 0201(NC), add J7102 RF test Conn; 2) Delete compatible TP IIC BUS"TS_I2C_SDA/SCL" at LCD Conn J5007; 3) Add R6715 that 2p8V for SAR sensor power; 20200818A 1) Add R4123 4.7K 0201 decal; 2) Dekete U7501 DC-DC module (for NFC power supply); 3) Delete Crystal X7500 and C7500/C7501 of NFC module; 4) P/L sensor change to STK33562; 5) SAR sensor U6701 change from A96T346HW(ABOV) to SX9328ICSTR(SEMTECH); 20200819A 1) Add TP5405 for BATT_ID; 20200819B 1) Dekete HAC module(U4000); 20200819C 1) Add resistors R5230-5250 to compatible thr MIPI SW U5207; 20200820A---Base on 20200819C 1) Optimize Camera LDO output power supply nets; 20200820C---Base RF version 20200820B 1) Modify GPIO40 by RF; 2) Copy page 62/66/65 from 20200820B version; 3) Change U6000 Pin14 to WTR_DRX_MB4_B34_B39; 4) Sar sensor U6701 change from ABOV to U6702 SEMtech; 20200820D 1) Dekete resistors R5230-5250 to compatible thr MIPI SW U5207; 2) For Capri rear 3 camera, MIPI SW U5207 for layout, delete U5207 before output gerber data; 3) GPIO53 change from "GPIO_HAC_PA_EN" to 8M_WIDE_DVDD_1P2_EN; 20200821A 1) Add C6719 for SAR TVS holder; 2) Dekete L7115/L7116 of WCN2; 3) Preserve U2806 for VBUS surge, preserve T5623 for VBAT surge; 20200821B---add RF by chris 1) Copy P60~P66 from "20200821A-udated by chris"; 20200821C---add RF Lanshushan 1) Modify Capicator decal of NFC Ant; 20200822A-A3 1) Camera power change to PM8008; 2) GPIO25/26 change to PM8008_IRQ/PM8008_RESET_N; 3) Change Camera module to MT module; 4t5Change LCD conn; 20200824A 1) GPIO69(default Pull Up) use for LCD_ID; 2) Add L6210/L6212/L6217/L6202; 3) Change Receiver Spring type to KSN-A13000101R-0100; 20200825A 1) LCD Conn change to 54Pin; 2) 8M Wide Camera MCLK reuse with Front camera[CAM_MCLK2]; 3) Delete R5201/R5227; 20200826A 1) Add R2506,C5603; 2) Dekete Q5001 MOSFET for Backlight; 3) Add L5212/C5233; 4) L5401-L5406 change to 18nH; 5) Delete R5125; 20200827A 1) Delete L6213/L6216/L6227/L6230/C6330/C6311; 20200828A 1) Audio PA change from FS1818 to AW88258; 2) Modify RF TRX port; 3) Dekete C6412; 4) 2M depth camera change to B/S; 20200829A 5) 5M&2M Macro camera change to B/S; 20200831A/B 1) Add Q5001 MOSFET for Backlight; 2) Delete L6130/C6130/C6226/C6228/C6328/R6301/C7528, add R7507/C1380;	20200831C 1) E-compass I2C bus change to same with PL_I2C_SCL; 2) Add R5233; 3) Delete R1210/r1211/R1601/R1602; 4) Add RT5601; 20200901A 1) Delete R3517/R3518/R3521/R3523/R3533/R3534; 2) Delete TP5717; 3) Modify LCD Pin define(Pin-15); 4) FL7103/U7102 change part type; 5) C1332 change to 1uF for PDN; 20200902A 1) Delete BATT_ID test point; 2) LCD Conn Pin32&33 change with Pin35&36; 3) Delete E5705/E5706; 20200903A 1) Test point TP5217/TP5218/TP5219/TP5220 of front camera; TP5204/TP5205 of rear CAM; 2) Add R2605, delete r107; 20200903B/C 1) Tranceiver change from WTR3925 to WTR2965; 20200904A/B/C 1) Modify RF port and RCL component; 2) Delete R5025; 3) SAR sensor change to SX9338; 20200905A/B/C/D..N 1) Add L1813/C1816 ect of RF part; 2) Delete R2506; 20200906A 1) Add L1813/C1816 ect of RF part; 20200907A 1) Add C6338/C6339; 2) Delete J5706; 3) Change Flash LED to FE08B; 20200907A 1) Change Pin16 and Pin18 of U6503; 20200908A/B/C 1) RF optimized; 2) Delete C6517; 3) RF&NFC modify; 20200909A: V0.1 PCB Gerber Release.				
					D
					C
					B
					A

REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:

U1000-A



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CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: P350AE	REV: V0.3
QUALITY CONTROL: <QC By>	DATED: <QC Date>	SHEET: 2 OF 45	
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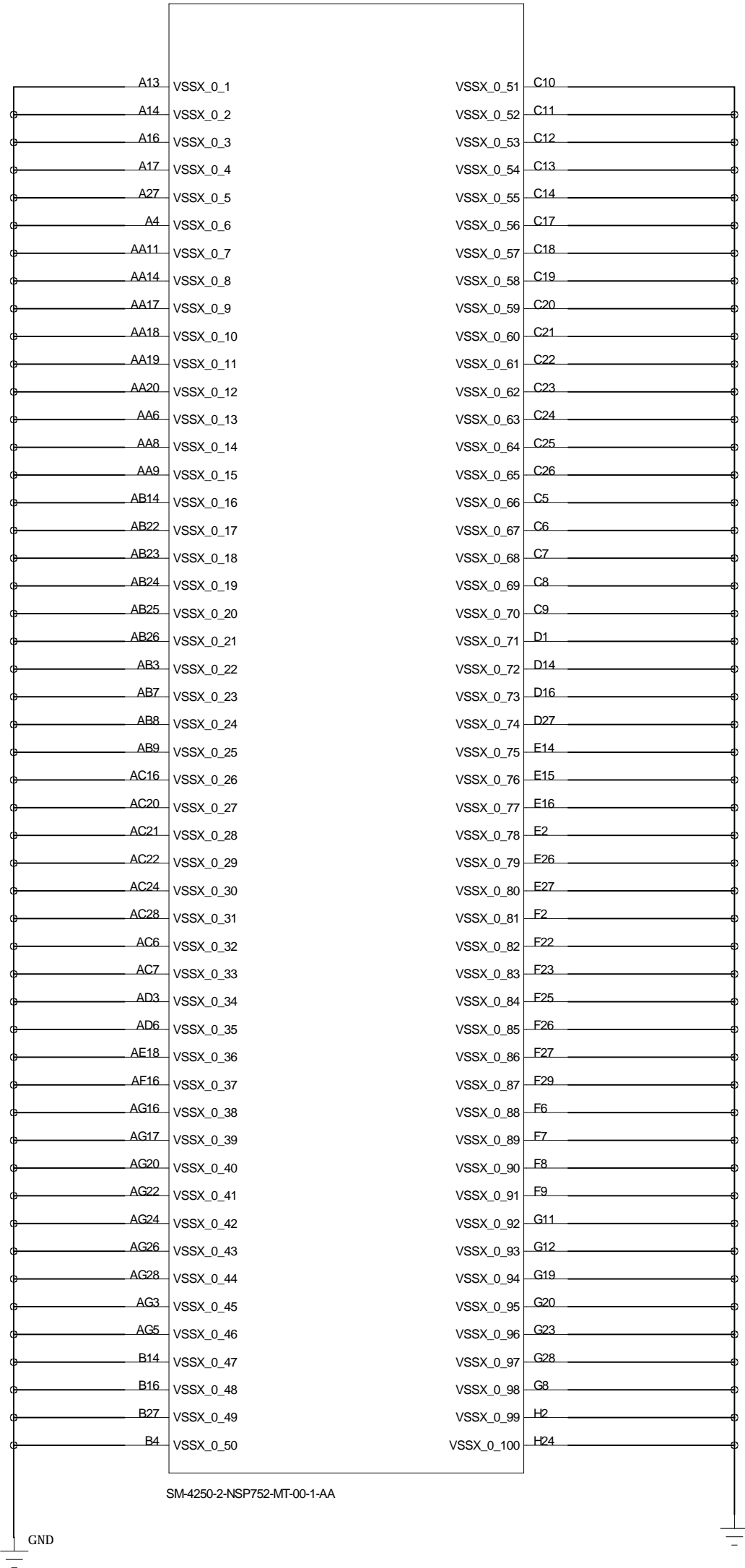
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A INITIAL RELEASE

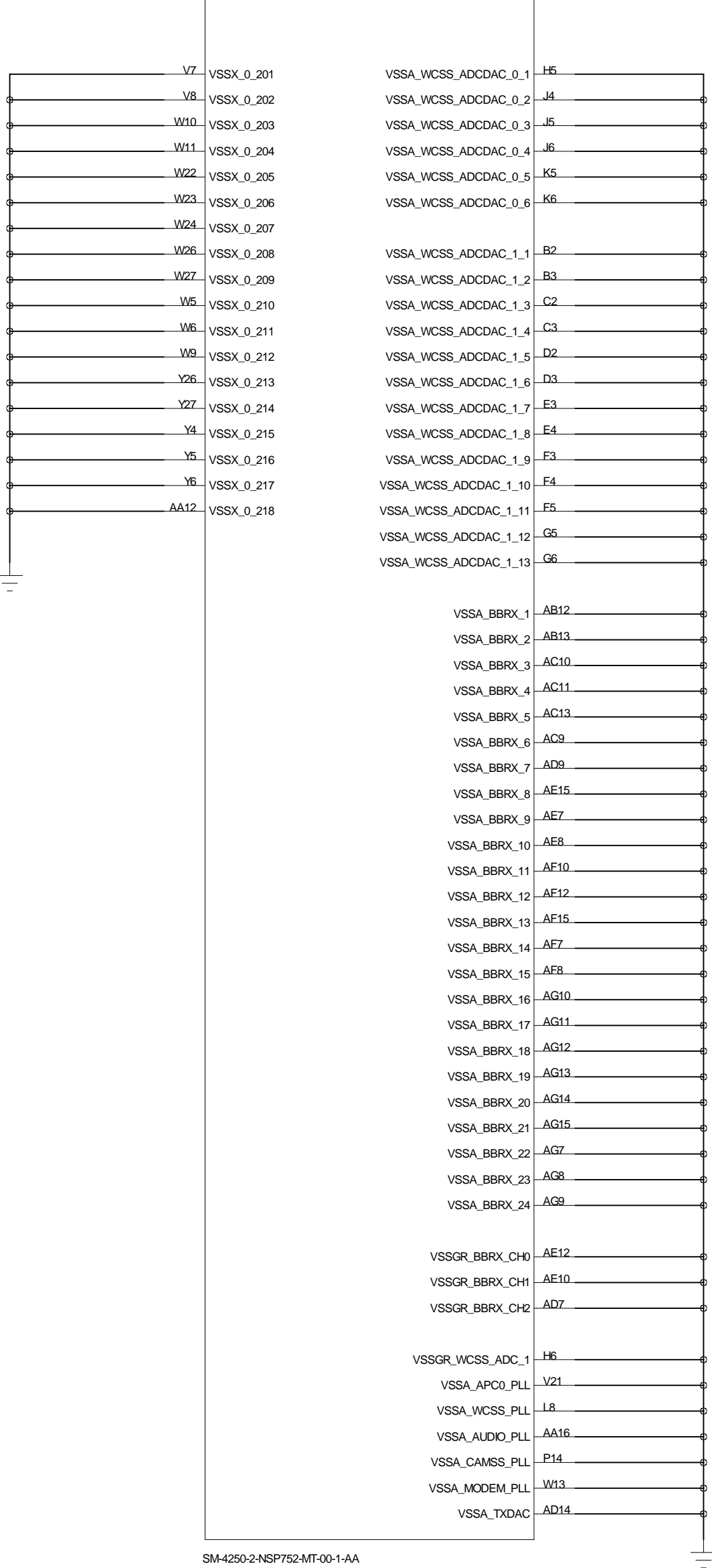
EG08-SM4250-000

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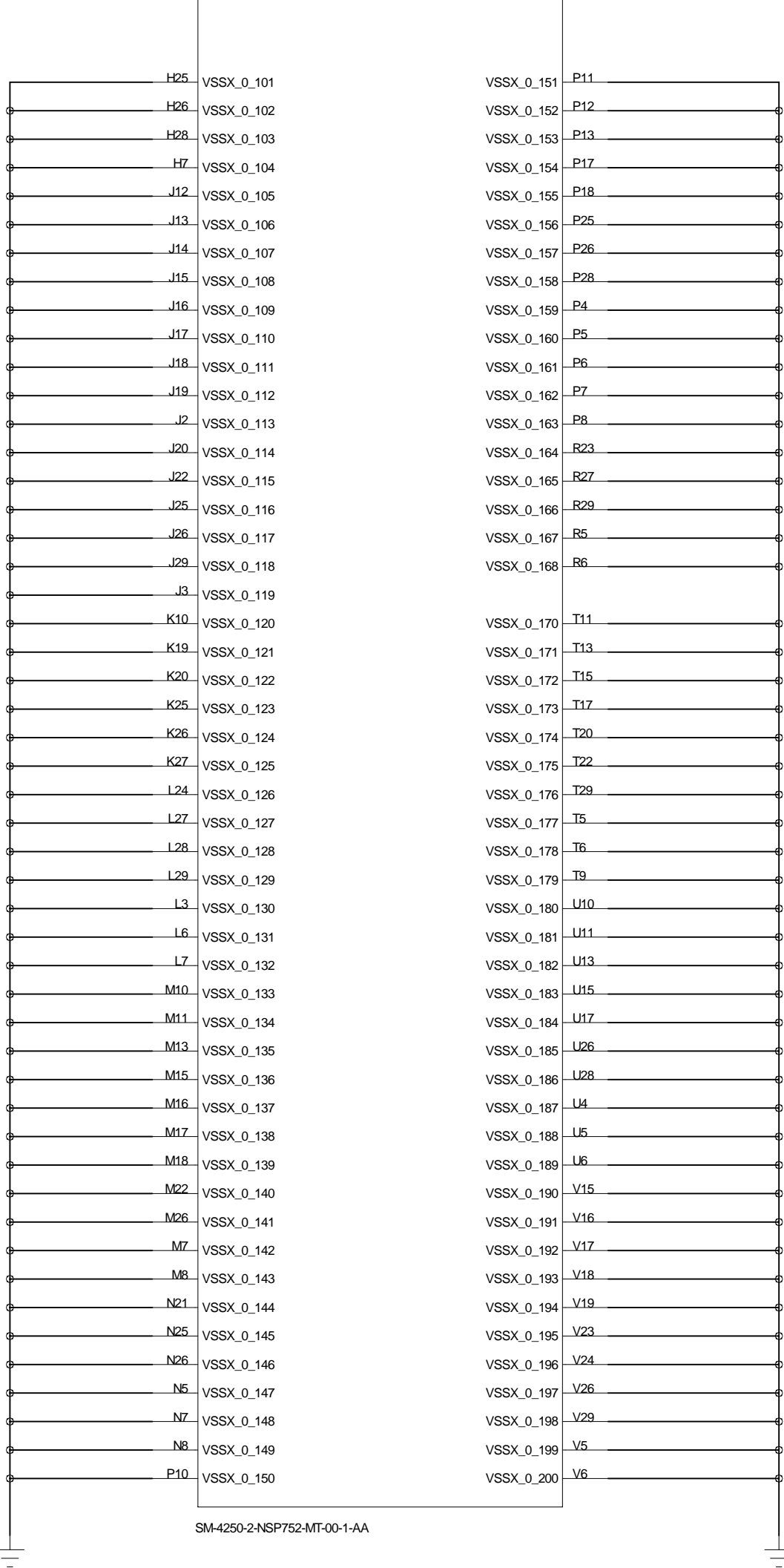
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EG08-SM4250-000

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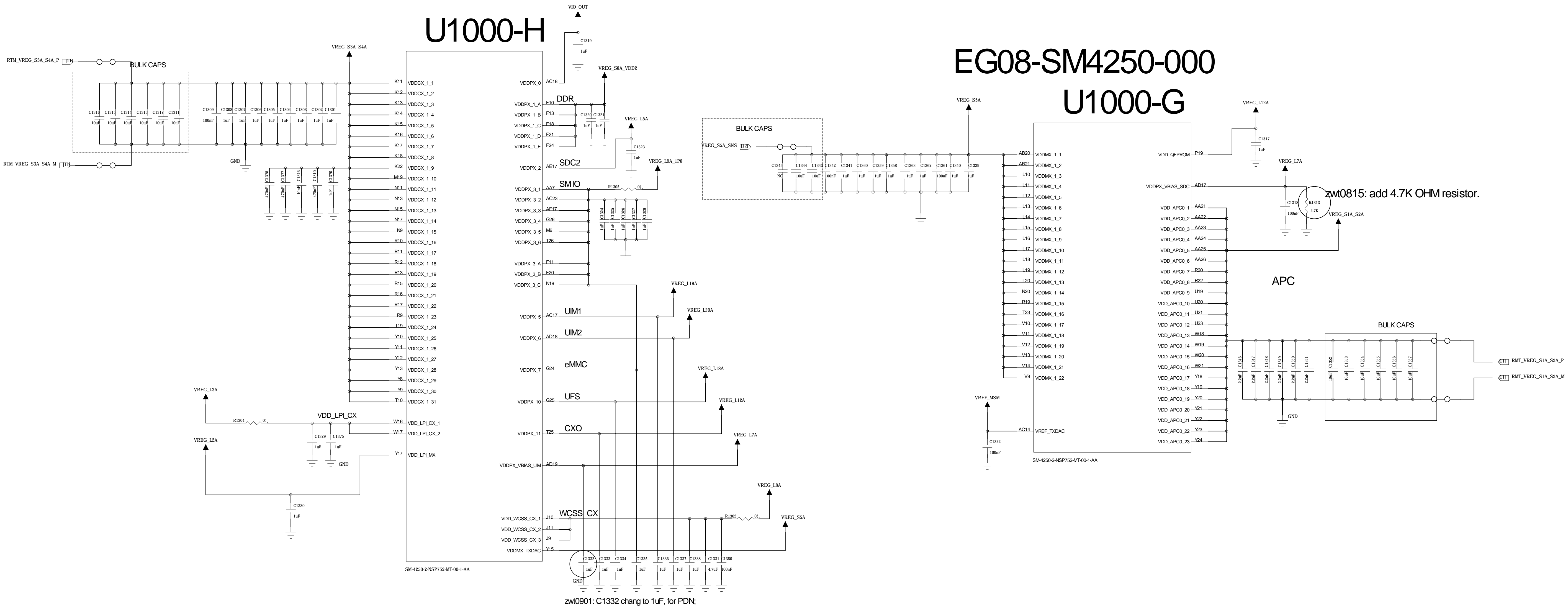


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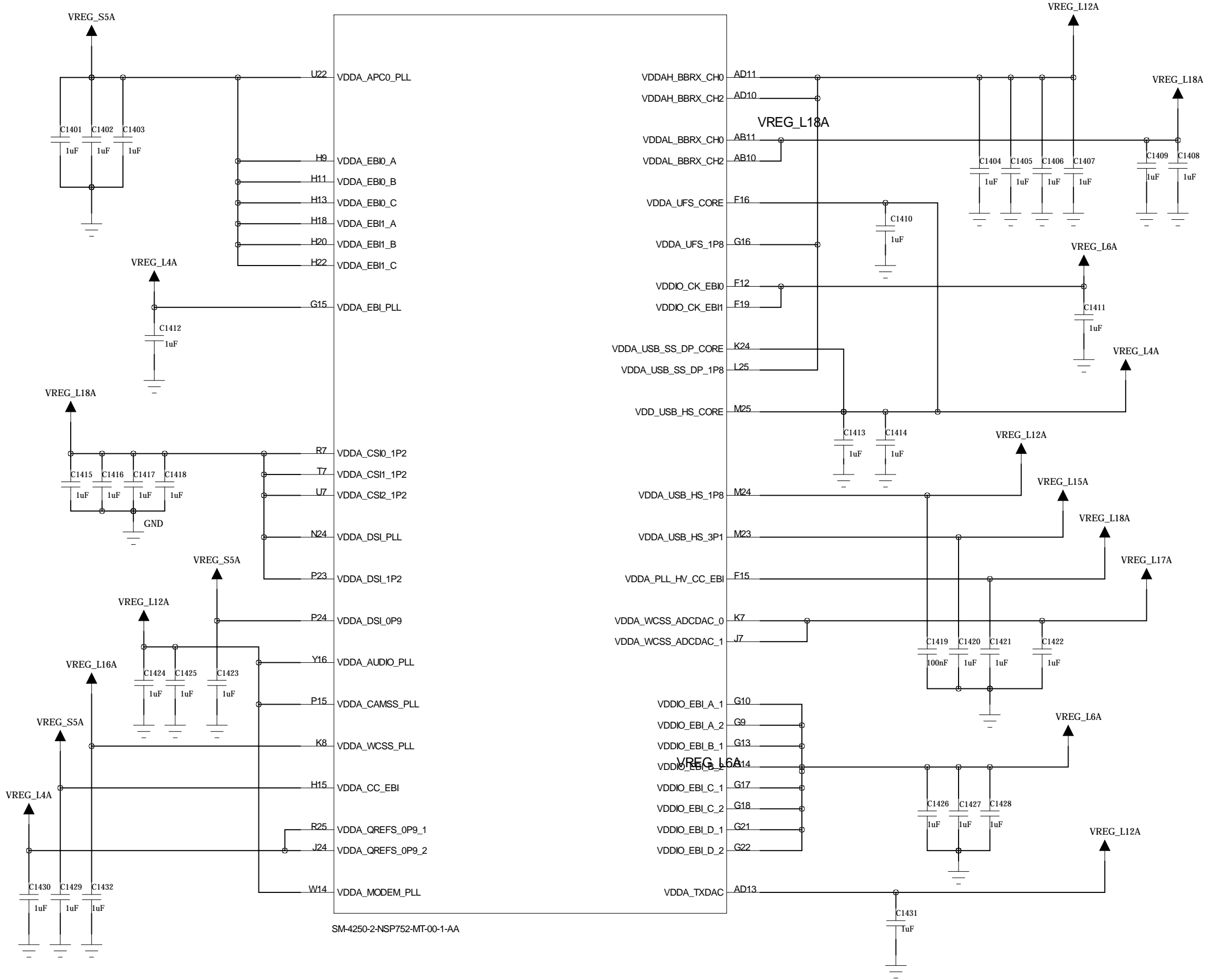


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REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:

EG08-SM4250-000

U1000-I



SDM670 GPIO

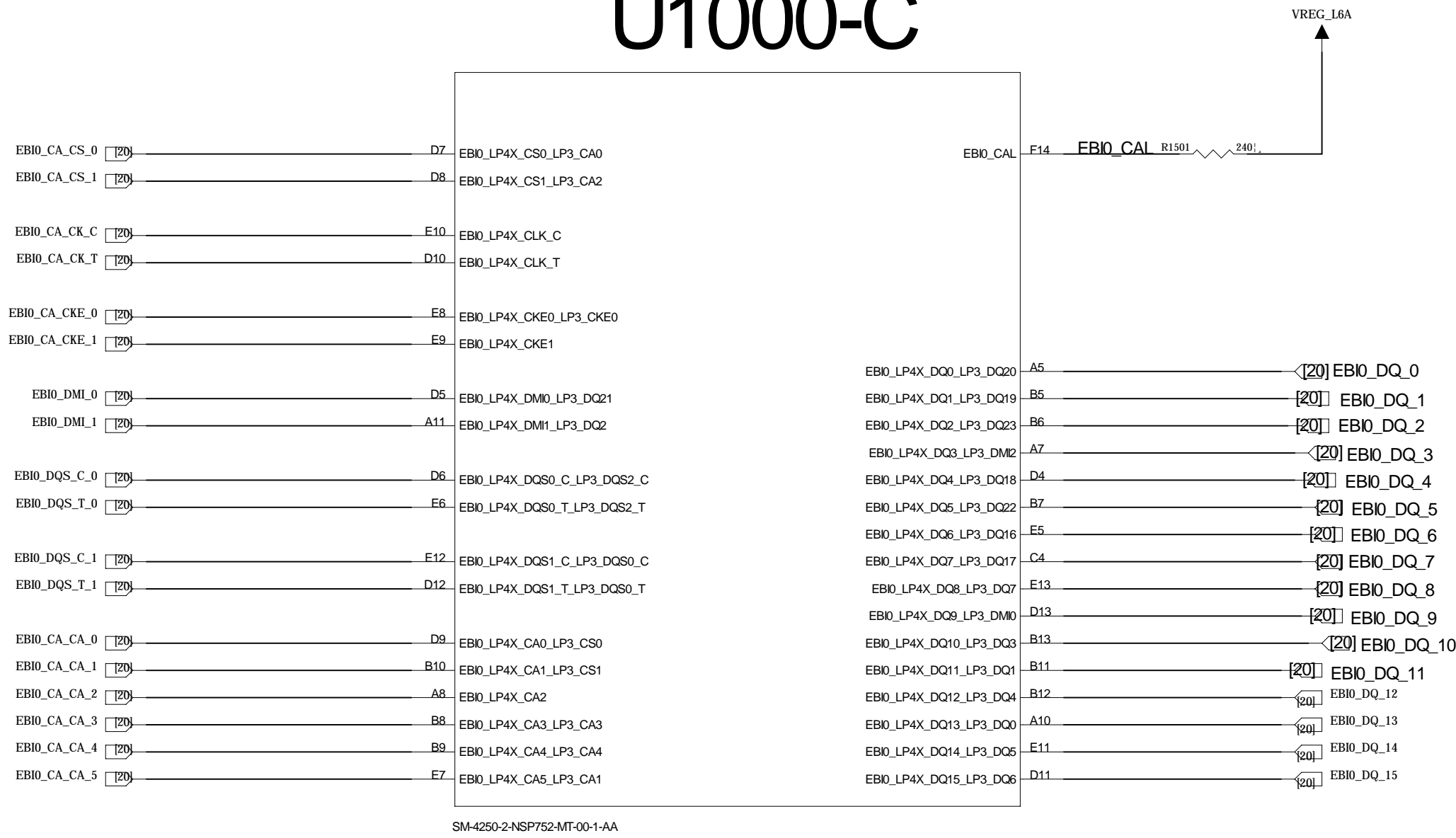
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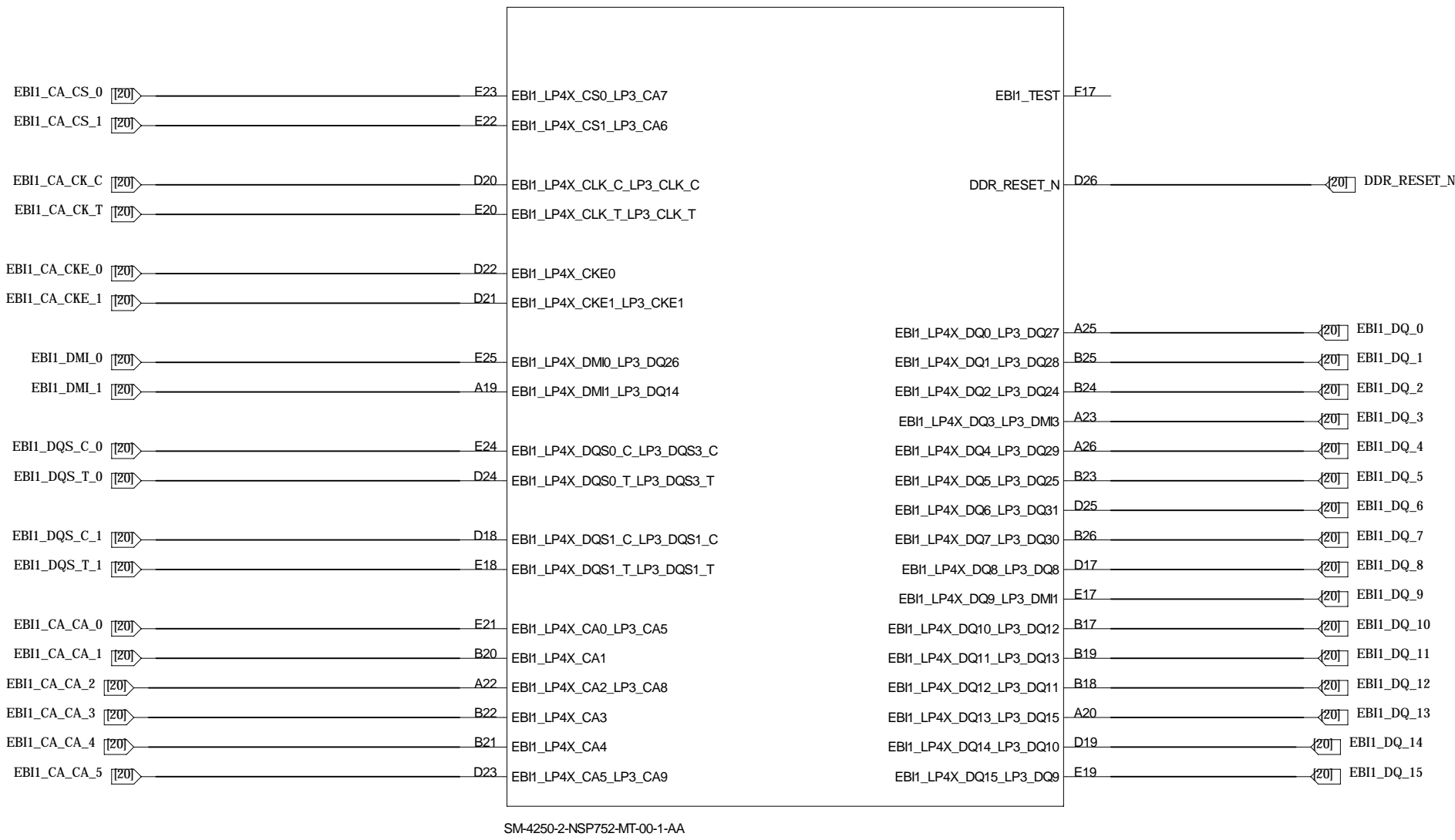
EG08-SM4250-000

U1000-C



EG08-SM4250-000

U1000-D



COMPANY: <Company Name>

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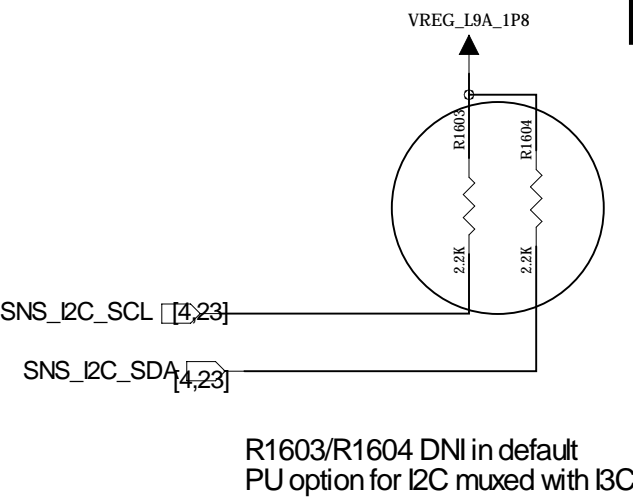
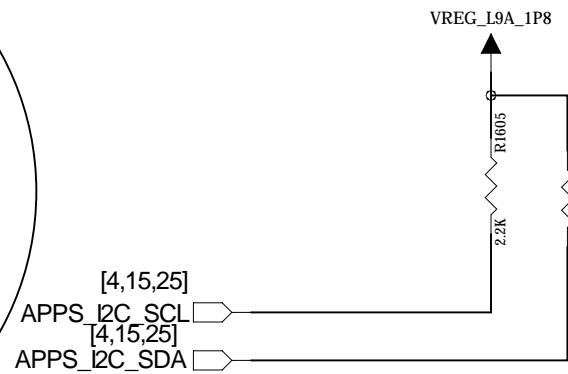
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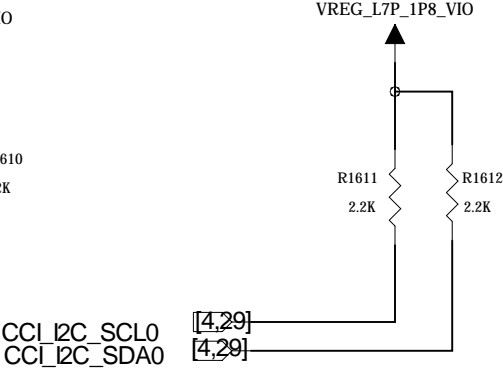
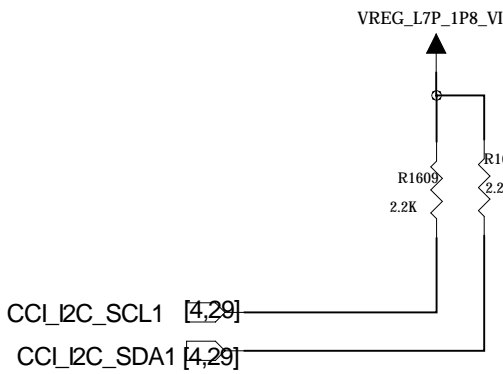
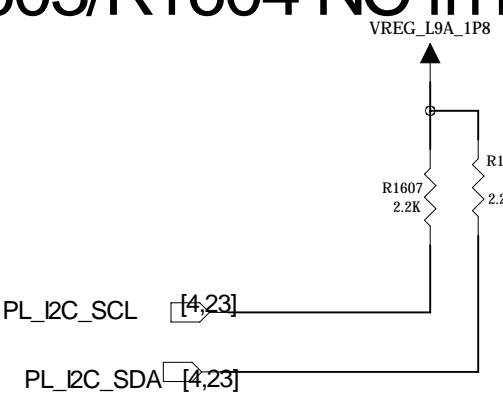
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REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

ZWT0818: NC if TP use SPI



R1603/R1604 SMT in P270;  
R1603/R1604 NC in P370;



COMPANY: <Company Name>			
TITLE: SM4250			
DRAWN: Wentao.Zhong	DATED: 20200813	CODE: P350AE	SIZE: D
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: P350AE	REV: V0.3
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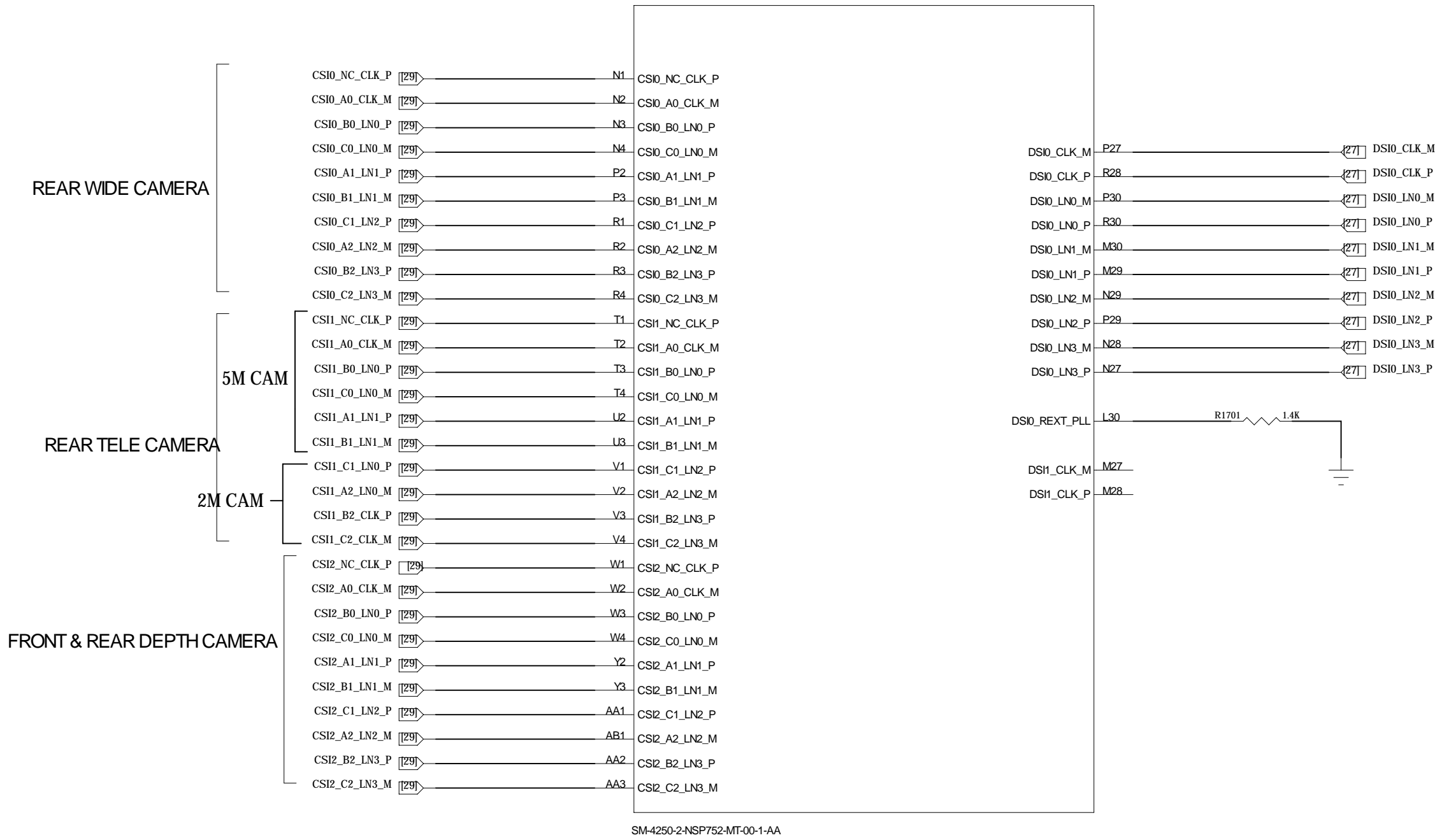
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EG08-SM4250-000

U1000-E



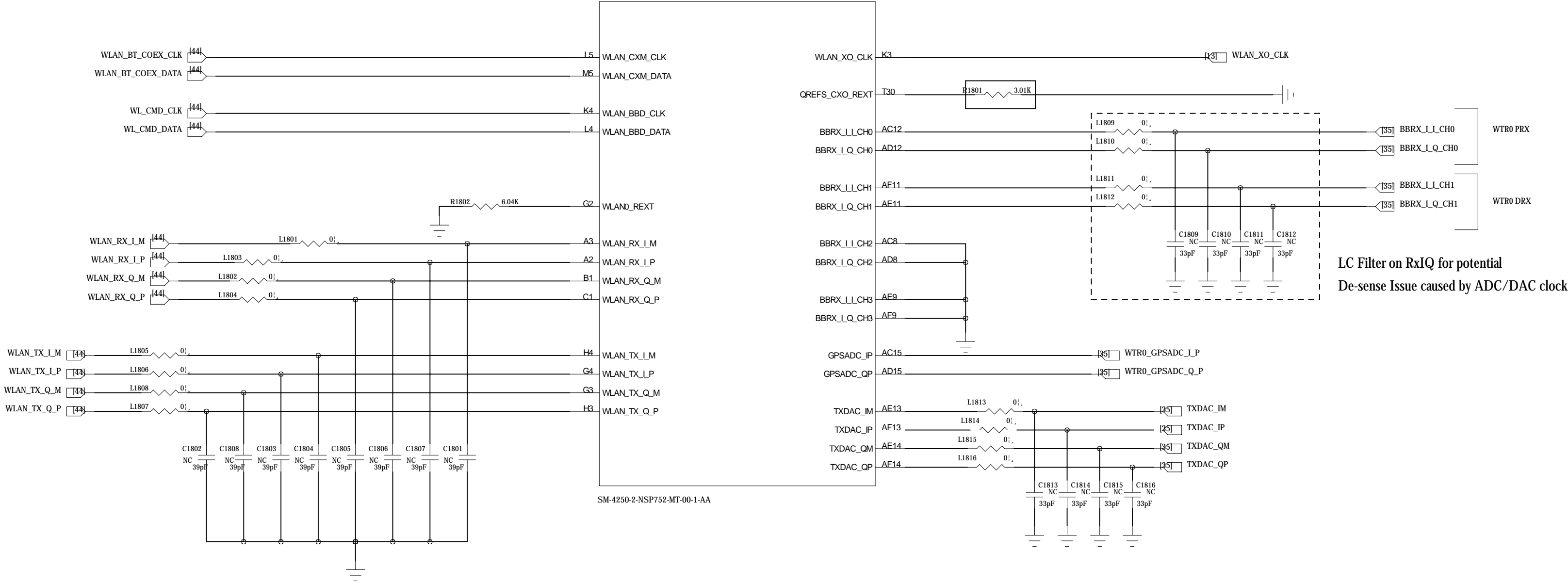
SDM670 EBIO

DRAWN: Wentao.Zhong		DATED: 20200813		COMPANY: <Company Name>			
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REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:

# EG08-SM4250-000

## U1000-F

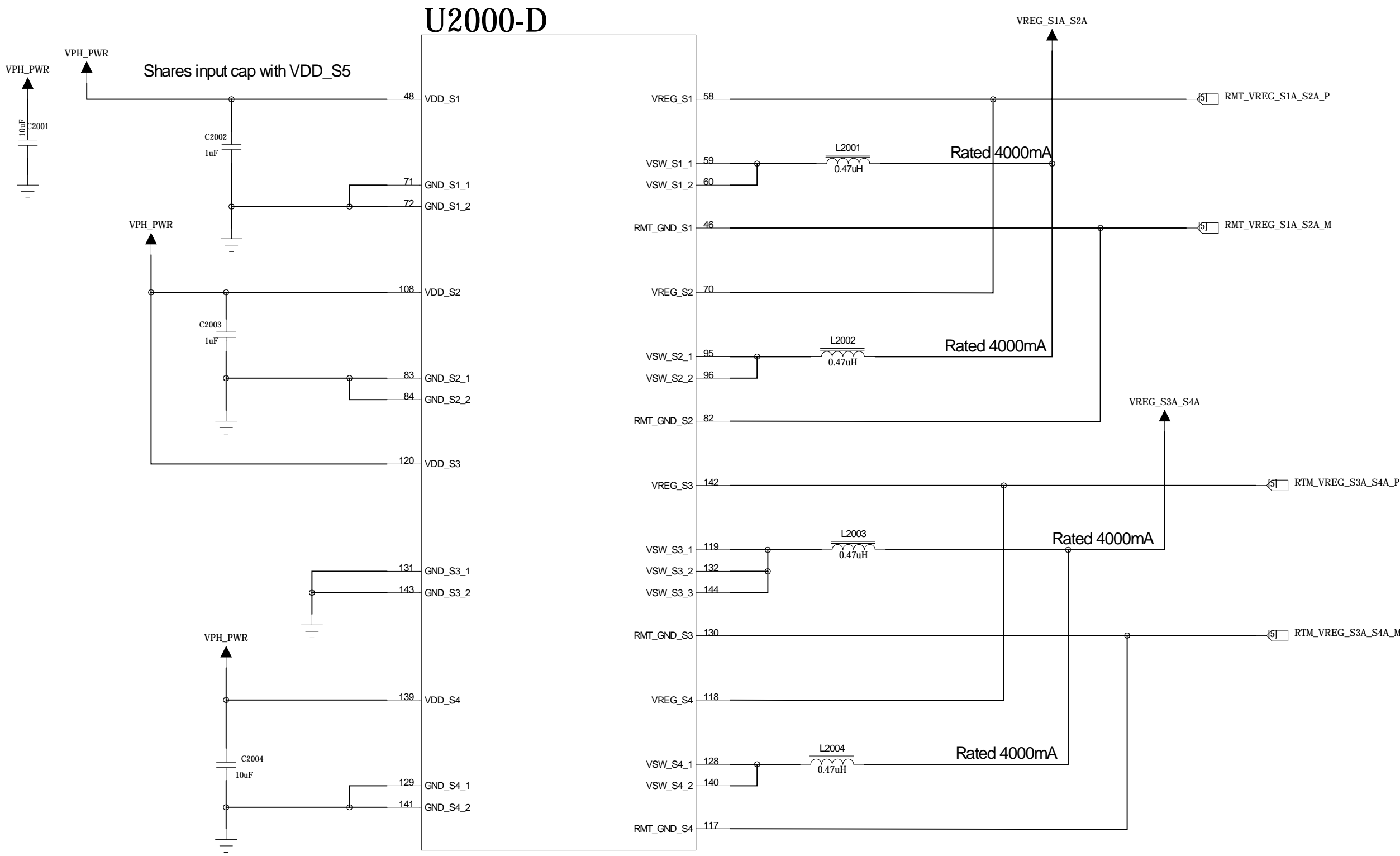


- 01005 size for LC filter is due to space limitation.usually 0201 is recommended.  
- LC filter is for reducing ADC Sampling CLK harmonics in order to improve BDS performance when gLNA is used.

DRAWN: Wentao.Zhong		DATED: 20200813		COMPANY: <Company Name>			
CHECKED: <Checked By>		DATED: <Checked Date>		TITLE: SM4250			
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REVISION RECORD			
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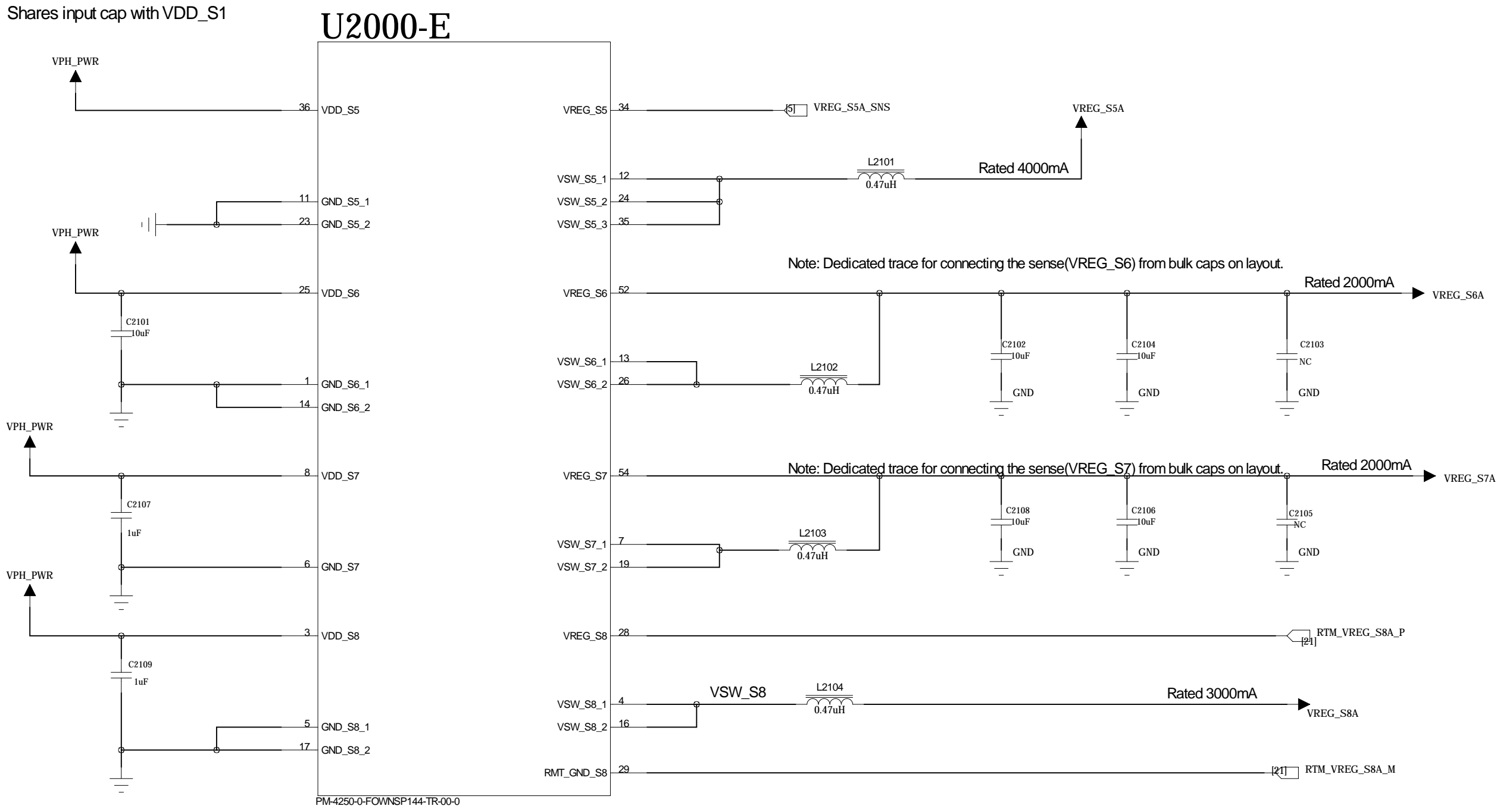
VPH\_PWR BULK CAPS. DISTRIBUTE THESE ALL OVER U1601



COMPANY: <Company Name>			
TITLE: SM4250			
CODE: P350AE	SIZE: D	DRAWING NO: P350AE	REV: V0.3
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DRAWN: Wentao.Zhong	DATED: 20200813
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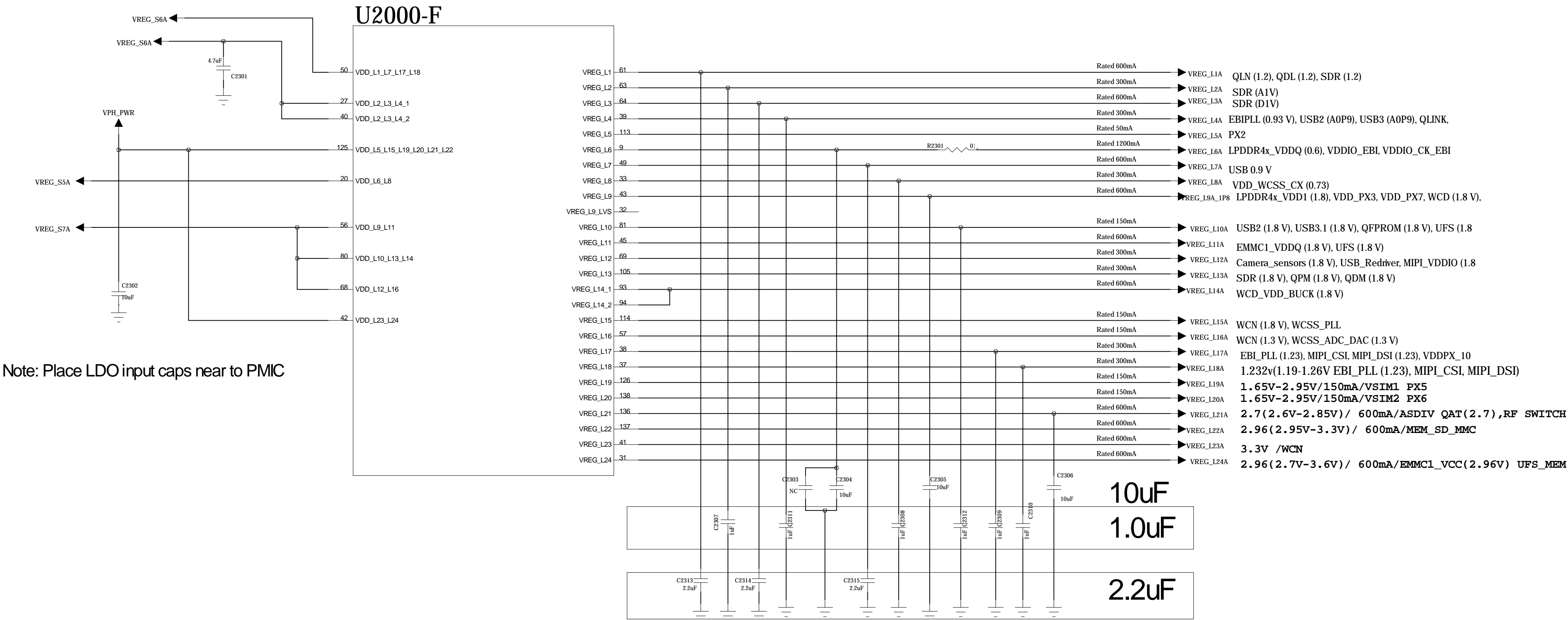


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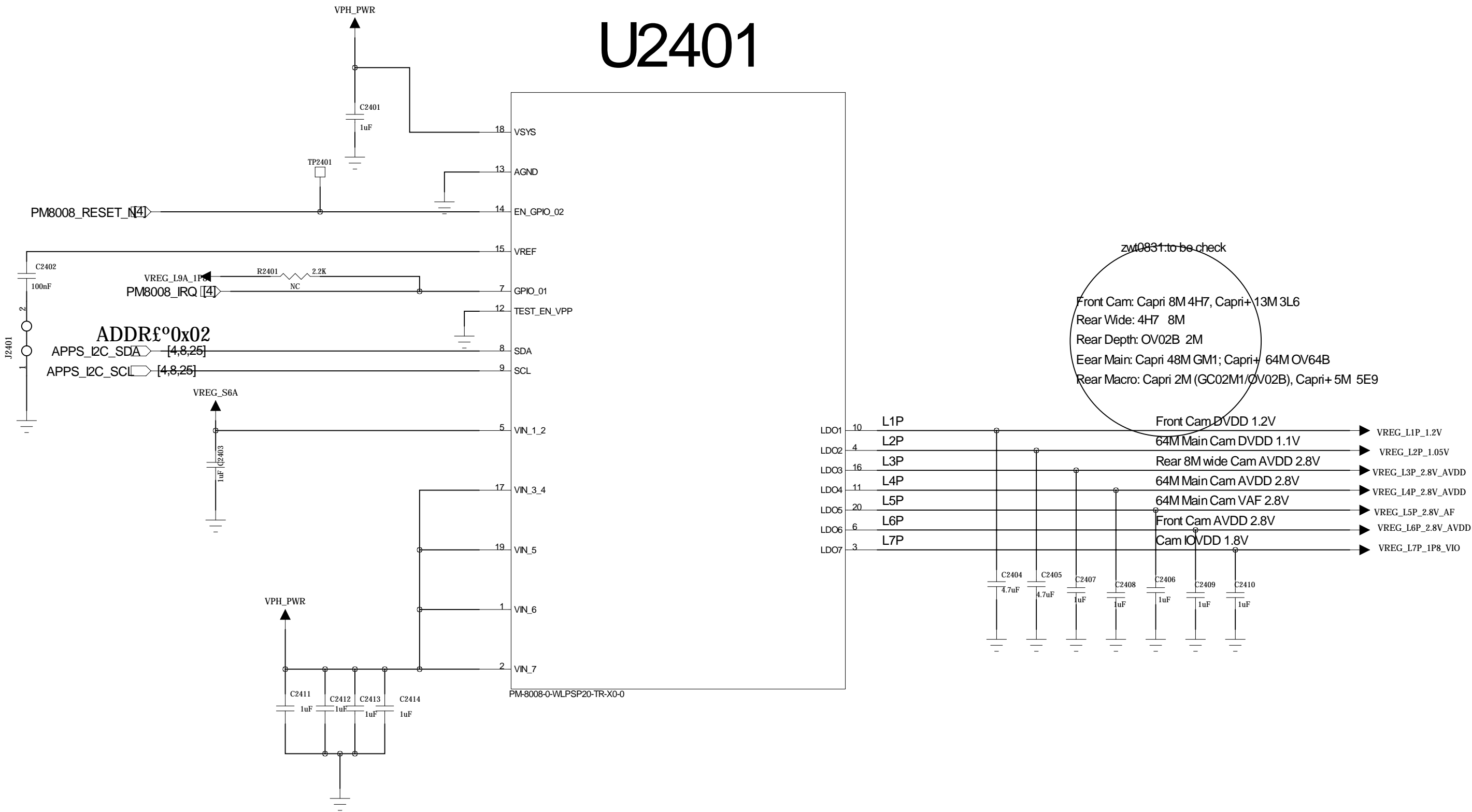


Note: Place LDO input caps near to PMIC

# PM670 CHARGER

		COMPANY: <Company Name>				
		TITLE: SM4250				
DRAWN: Wentao.Zhong	DATED: 20200813					
CHECKED: <Checked By>	DATED: <Checked Date>	CODE:	SIZE:	DRAWING NO:		REV:
QUALITY CONTROL: <QC By>	DATED: <QC Date>	P350AE	D	P350AE		V0.3
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REVISION RECORD			
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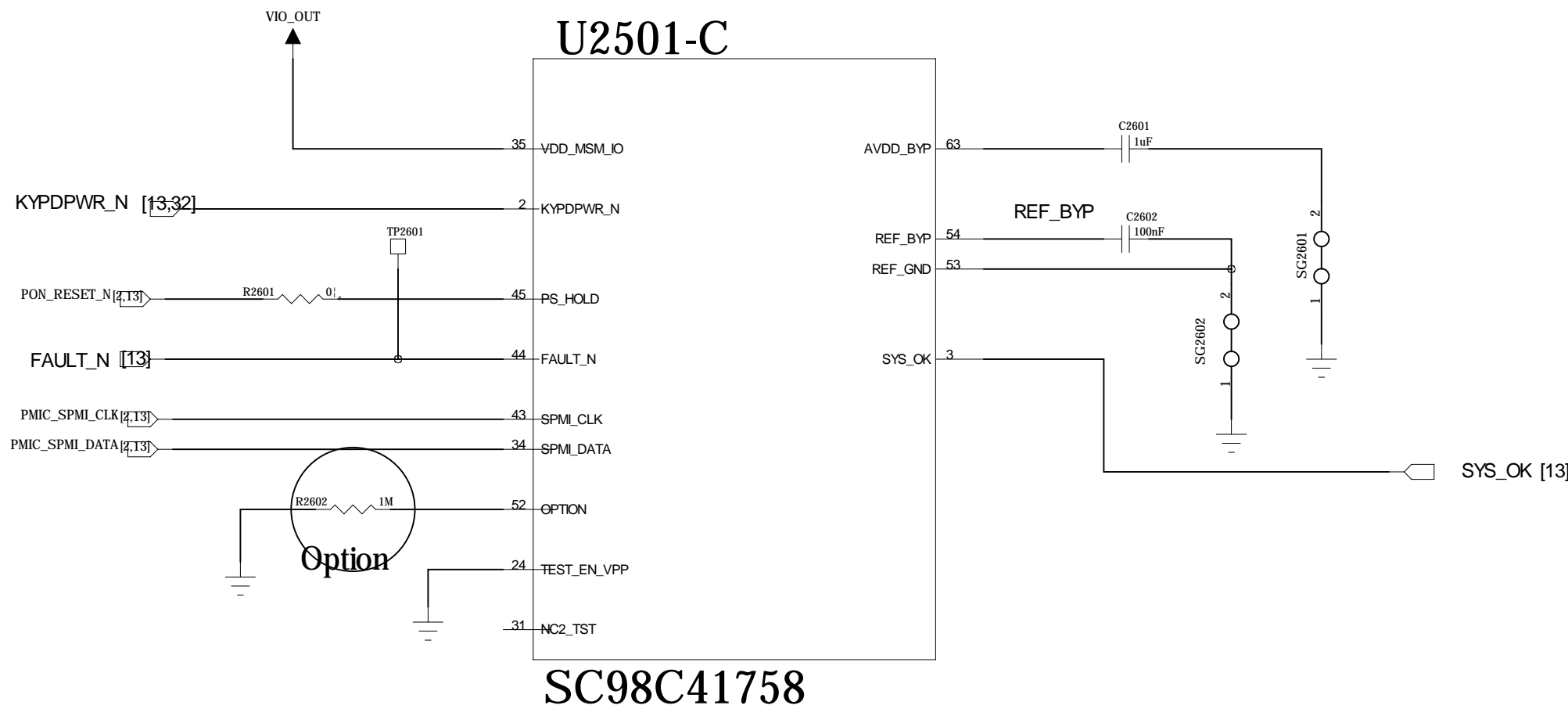
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VIN1_2	S6A	1.35	1200	5	LDO1, LDO2
VIN3_4	VPH/VREG_BOB	3.80	600	17	LDO3, LDO4
VIN5	VPH/VREG_BOB	3.80	300	19	LDO5
VIN6	VPH/VREG_BOB	3.80	300	1	LDO6
VIN7	VPH/VREG_BOB	3.80	300	2	LDO7

COMPANY: <Company Name>			
TITLE: SM4250			
DRAWN: Wentao.Zhong	DATED: 20200813		
CHECKED: <Checked By>	DATED: <Checked Date>	CODE: P350AE	SIZE: D
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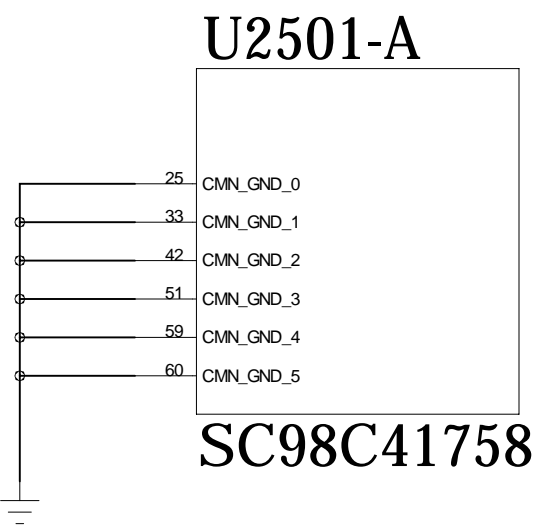
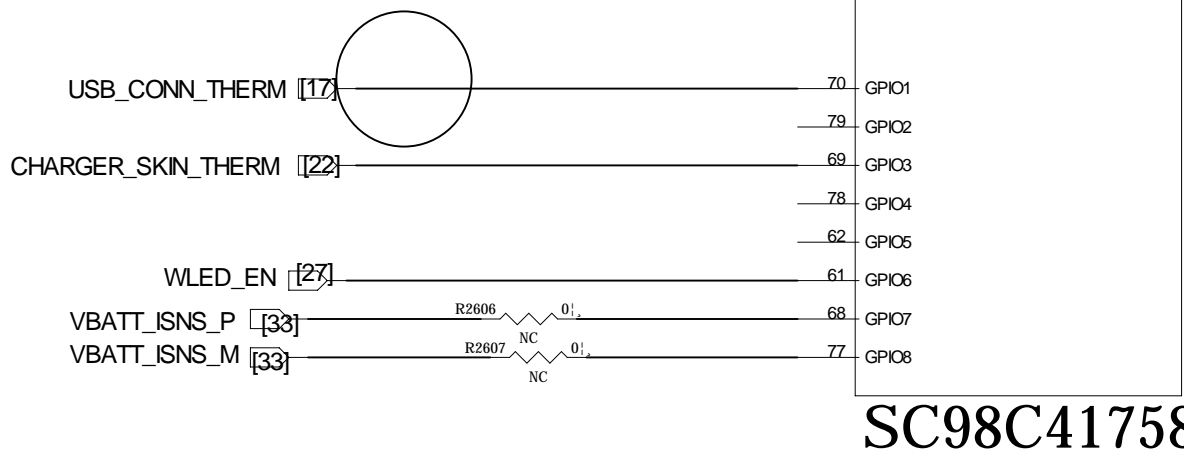
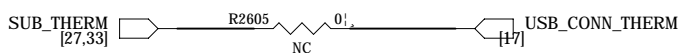




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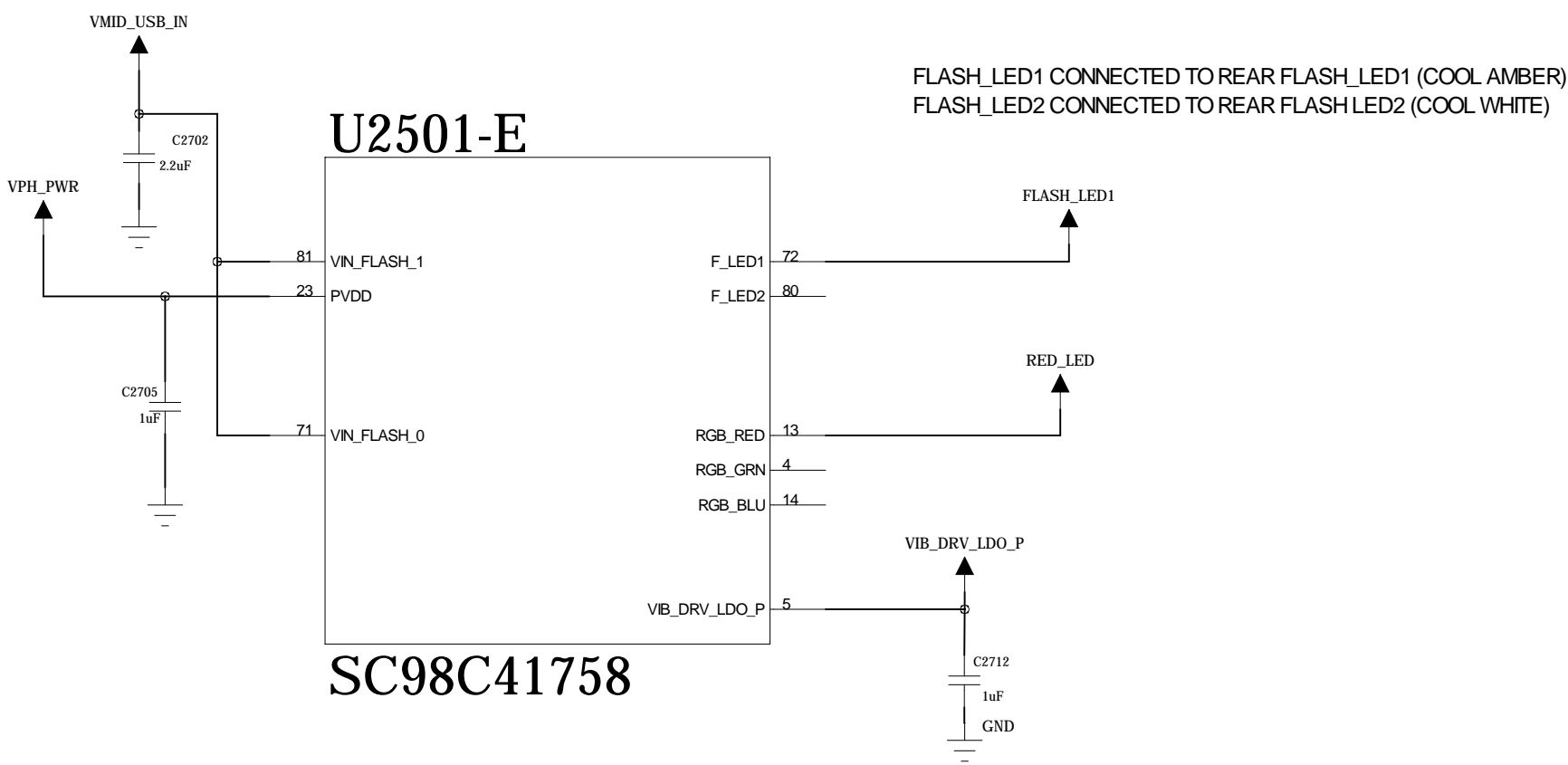
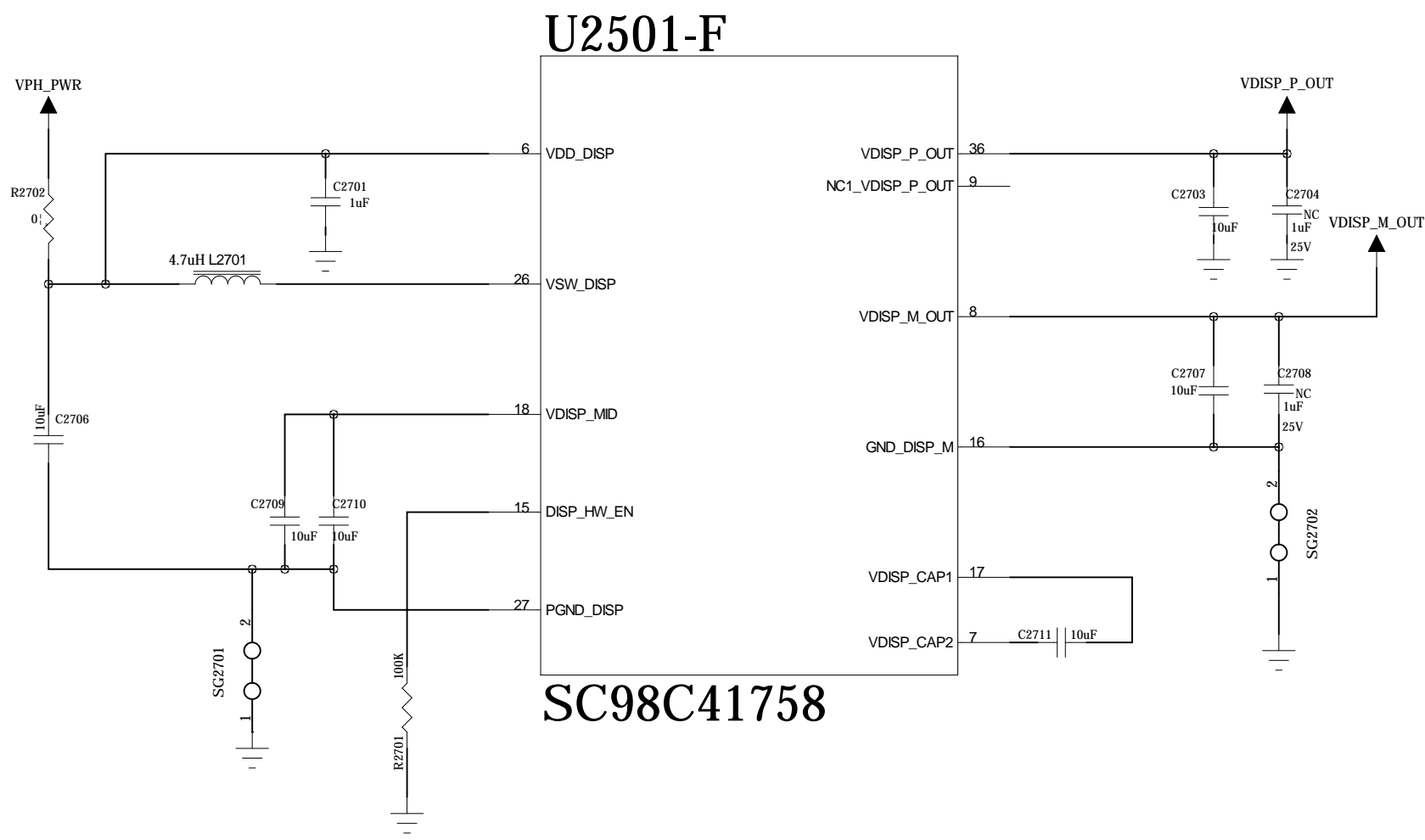


GPIO#	GPIO Function
GPIO1 (LV)	TypeC_CONN_THERM_SNS
GPIO2 (MV)	SMB_EN/HRLD
GPIO3_AMUX	SKIN_THERM
GPIO4 (LV)	NC
GPIO5_AMUX (MV)	NC
GPIO6 (LV)	WLED_EN
GPIO7_AMUX (LV)	SMB_VCHG_P
GPIO8_AMUX (LV)	SMB_VHG_M



COMPANY: <Company Name>			
TITLE: SM4250			
DRAWN: Wentao.Zhong	DATED: 20200813	CODE: P350AE	
CHECKED: <Checked By>	DATED: <Checked Date>	SIZE: D	DRAWING NO: P350AE
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RELEASED: <Released By>	DATED: <Release Date>	SCALE: <Scale>	

REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:



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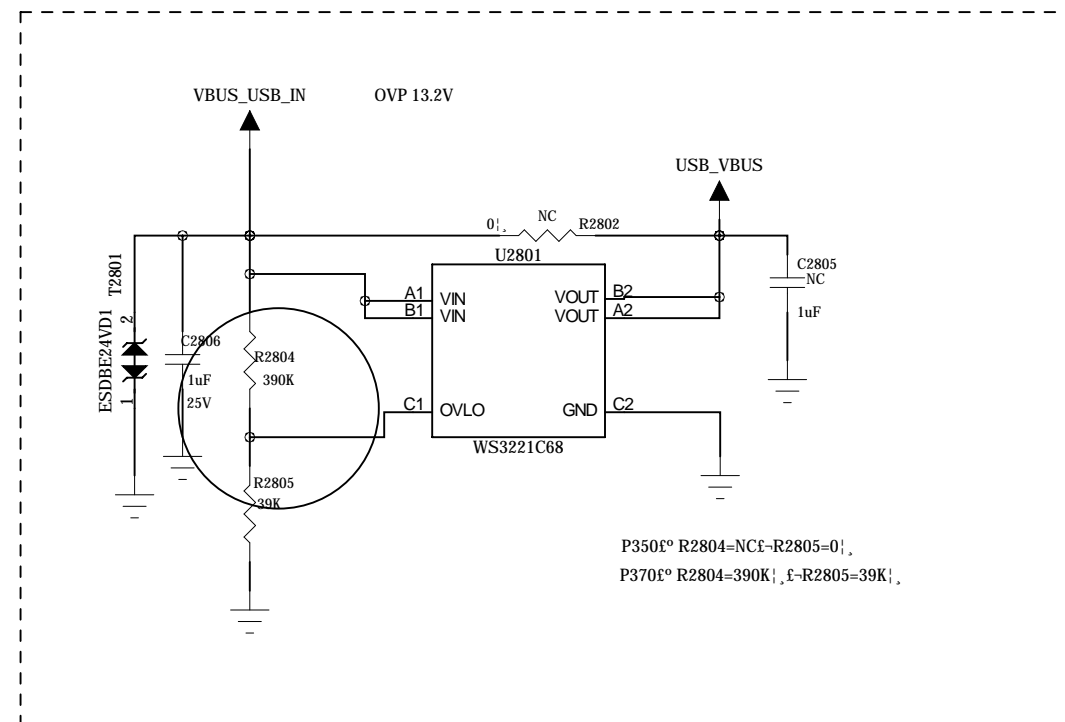
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LTR	ECO NO:	APPROVED:	DATE:

D

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C

C



B

B

A

A

DRAWN: Wentao.Zhong		DATED: 20200813		COMPANY: <div>&lt;Company Name&gt;</div>			
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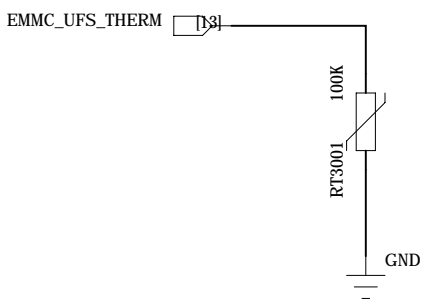
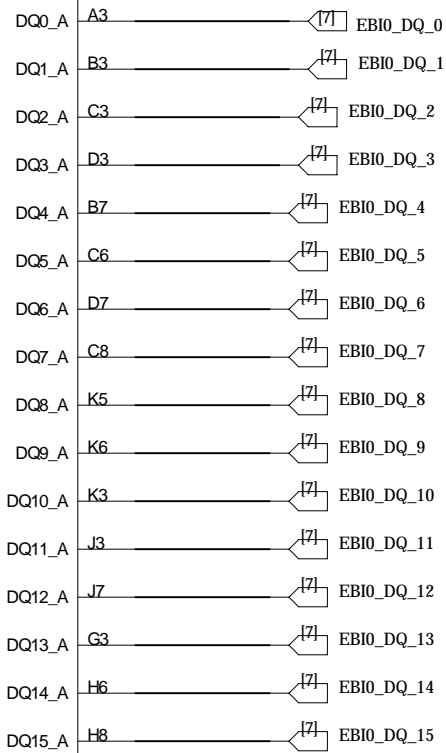
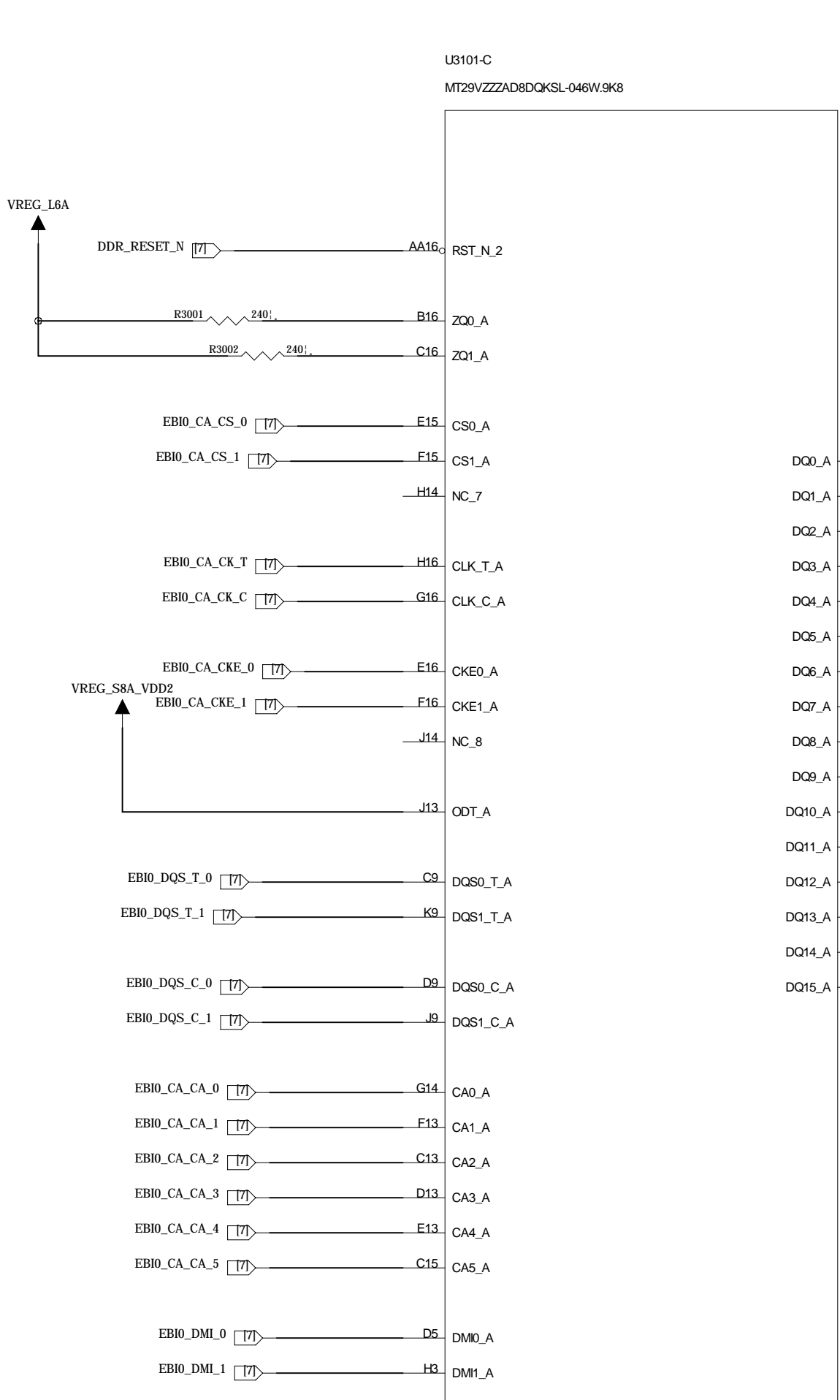
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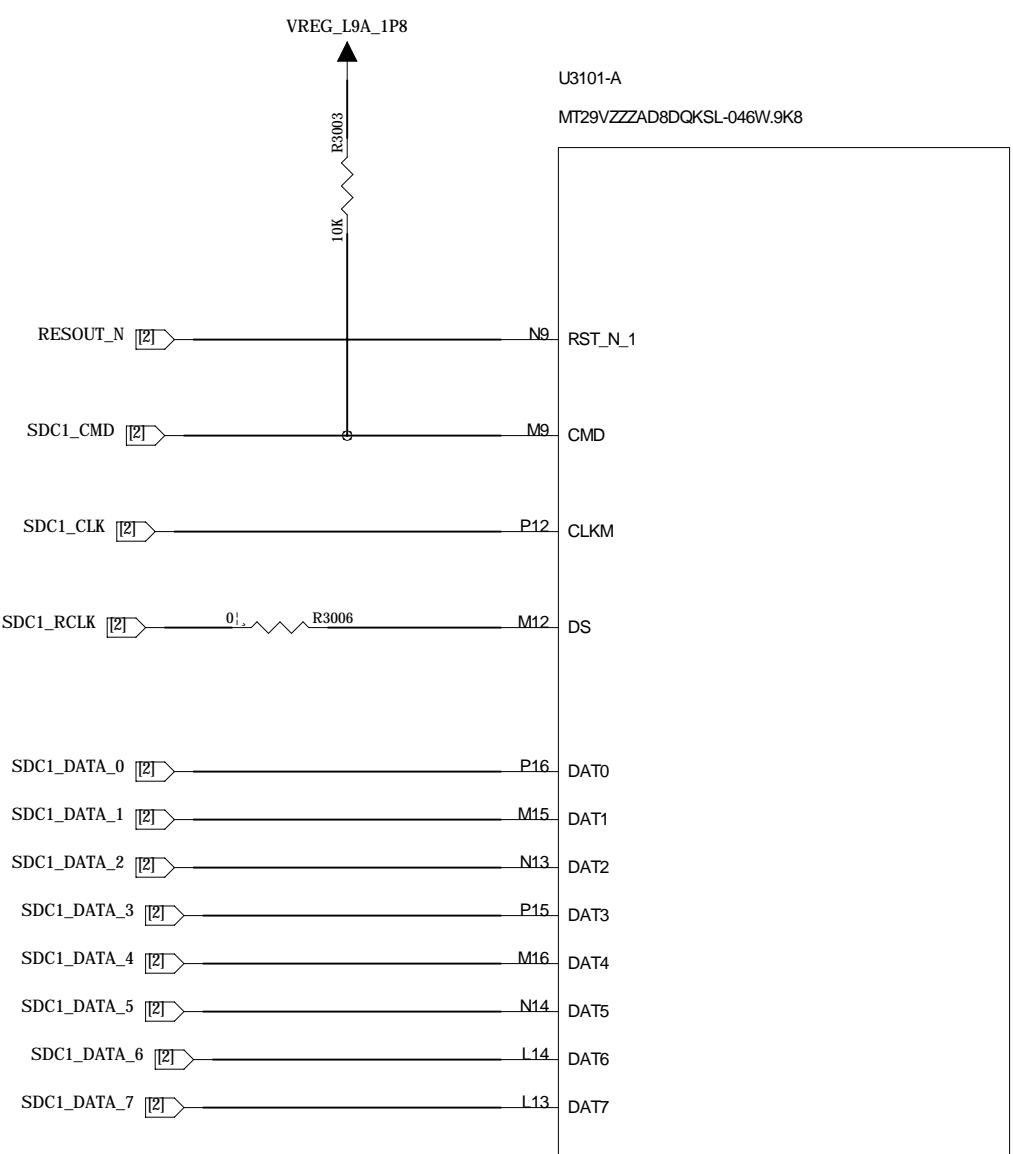
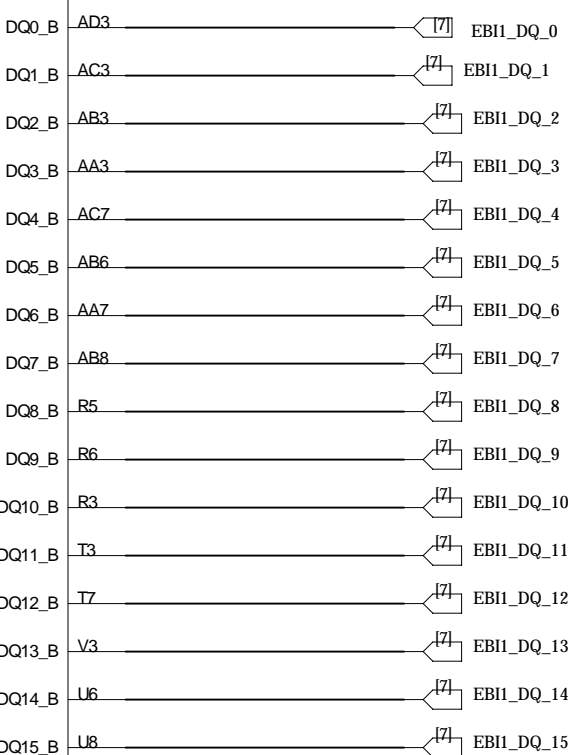
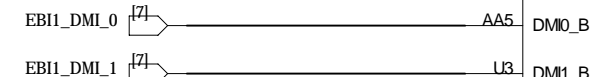
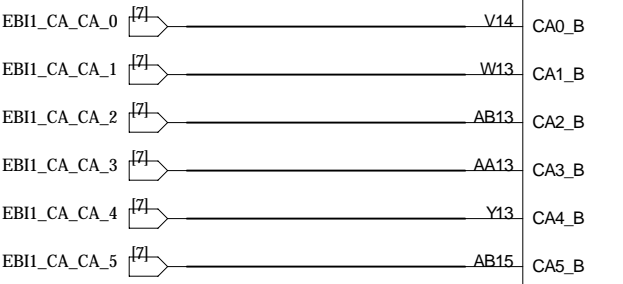
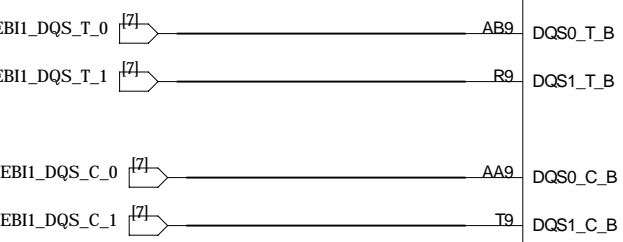
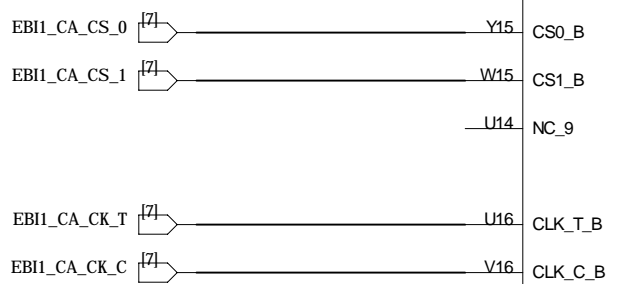
1

REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:



Install R1209 for uMCP  
DNI R1209 for eMCP

U3101-D  
MT29VZZZAD8DQKSL-046W/9K9



U3101-A  
MT29VZZZAD8DQKSL-046W/9K9

COMPANY: <Company Name>

TITLE: SM4250

DRAWN: Wentao.Zhong	DATED: 20200813
CHECKED: <Checked By>	DATED: <Checked Date>
QUALITY CONTROL: <QC By>	DATED: <QC Date>
RELEASED: <Released By>	DATED: <Release Date>

CODE	SIZE	DRAWING NO:	REV:
P350AE	D	P350AE	V0.3

SCALE: <Scale> SHEET: 20OF 45



6

5

4

3

2

1

D

C

B

A

REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:

Note:Place RT3202 close to Hot spot between PM1632 and SMB1355

CAM\_THERM

DS1

RT3202

100K

GND

close camera

CHARGER\_SKIN\_THERM

DS1

RT3202

100K

GND

DRAWN: Wentao.Zhong		DATED: 20200813	
CHECKED: <Checked By>		DATED: <Checked Date>	
QUALITY CONTROL: <QC By>		DATED: <QC Date>	
RELEASED: <Released By>		DATED: <Release Date>	

COMPANY: <Company Name>			
TITLE: SM4250			
CODE: P350AE	SIZE: D	DRAWING NO: P350AE	REV: V0.3
SCALE: <Scale>			SHEET: 22OF 45

6

5

4

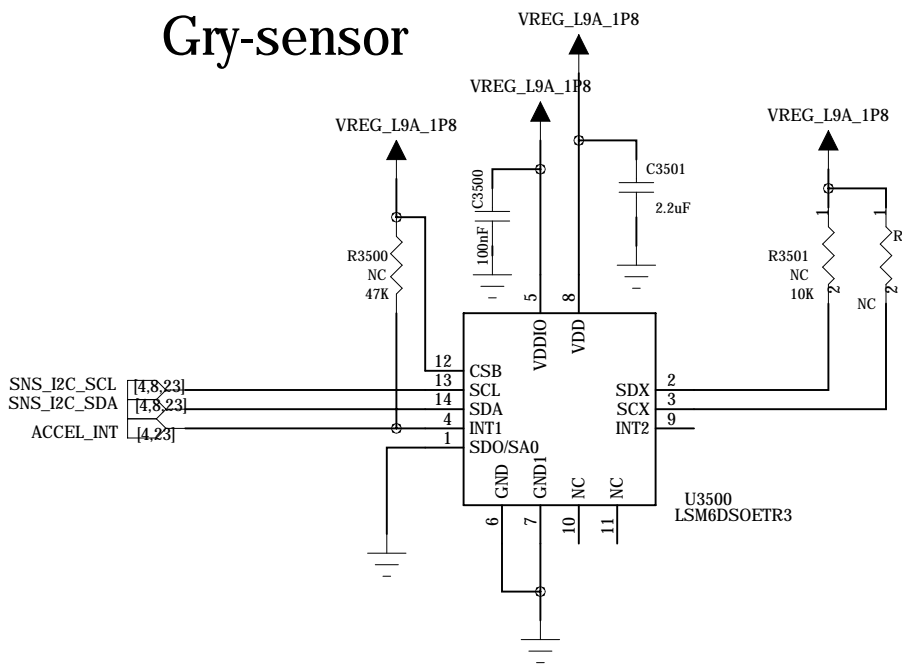
3

2

1

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

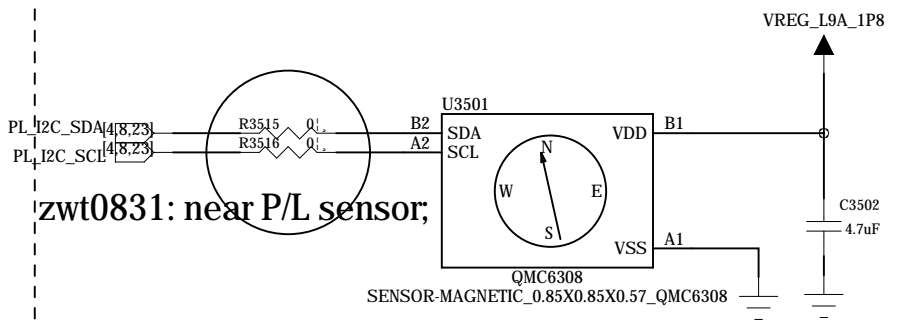
ICM-42605	b110100X
LSM6DS0ETR3	0xD4(R) 0XD5(W)



Note: 77-1

QMC6308	0x2C//58H(W)/59(R)
AKM09918	0x0C

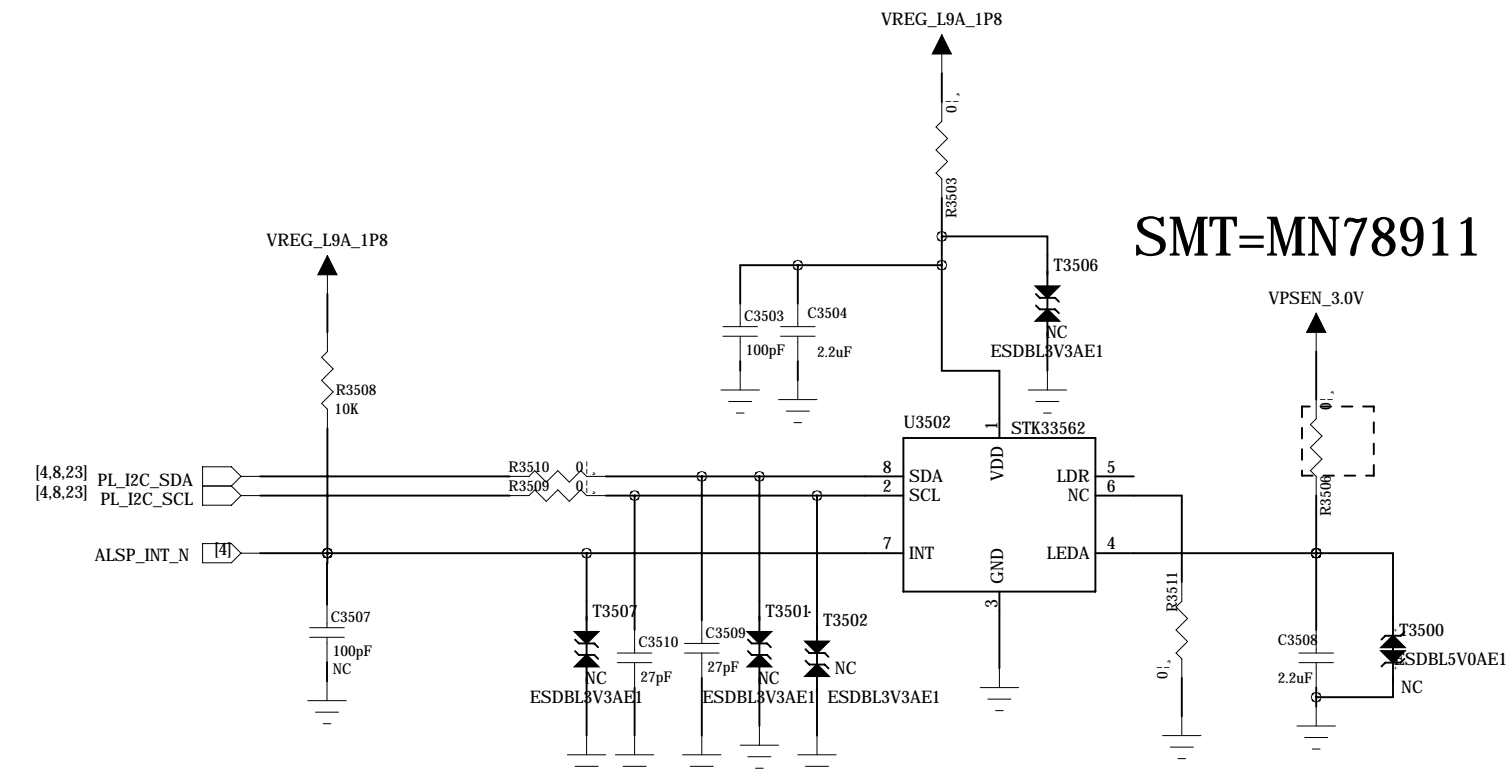
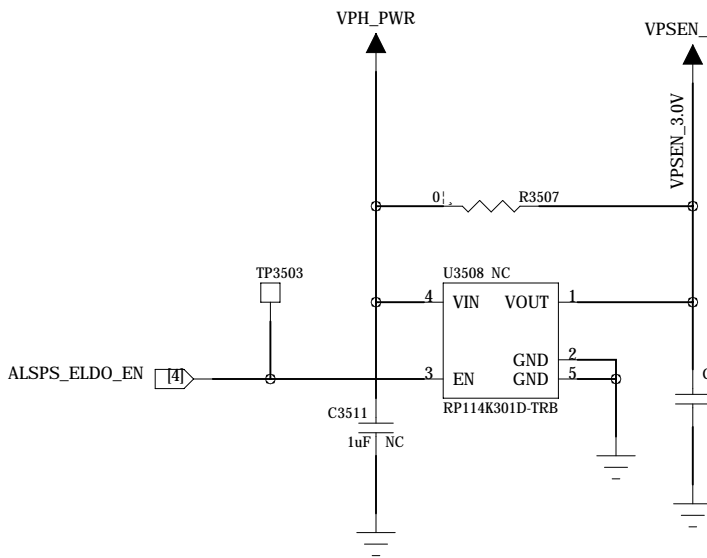
For debugging



Note: 77-6

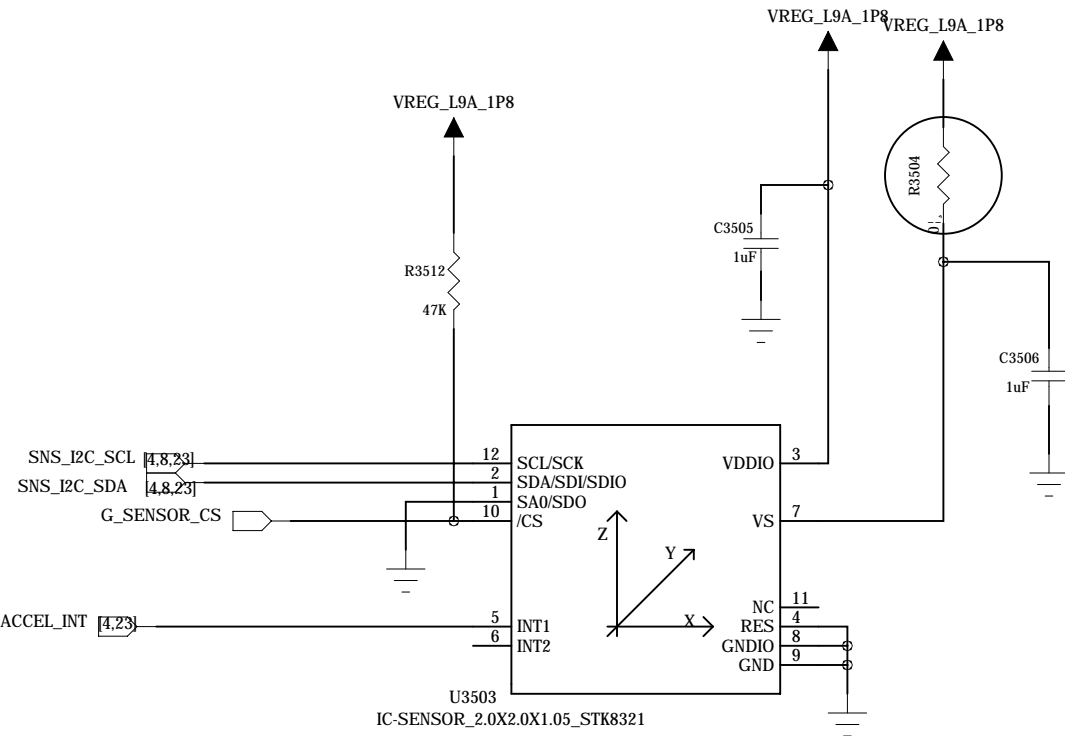
### Proximity Sensor charge

	I2C addr
STK33562	0X46
MN78911D	0X41



SMT=MN78911

0824: Check SCH



Note: 77-4

## Optional

### G+Gyro Sensor

#### Schematic design notice of "77\_PERI\_SENSORS\_MEMs\_ALS/PS" page.

[M sensor] Keep a minimum distance of 15mm from power ICs / PCB traces of more than 100mA / magnet component. Check HW design notice for more detail

[A+G] For optimized GPS performance, please check HW design notice for Sensor selection guide

[A+G] MUST use SPI for optimized sensor hub performance **DO NOT USE I2C**

[A+G] Suggest choose sensor support FIFO watermark interrupt otherwise we cannot support Hifi-sensor, daydream VR. And Sensor-location accuracy will become worse.

[Baro] Reserve Baro sensor for LPPe feautre (Must for North America Operator / NA SKU)

DO NOT share Sensor hub I2C to other non-SCP device

Interrupt pin of MEMS sensor must be assign to ball EINT[12:0]

COMPANY: <Company Name>

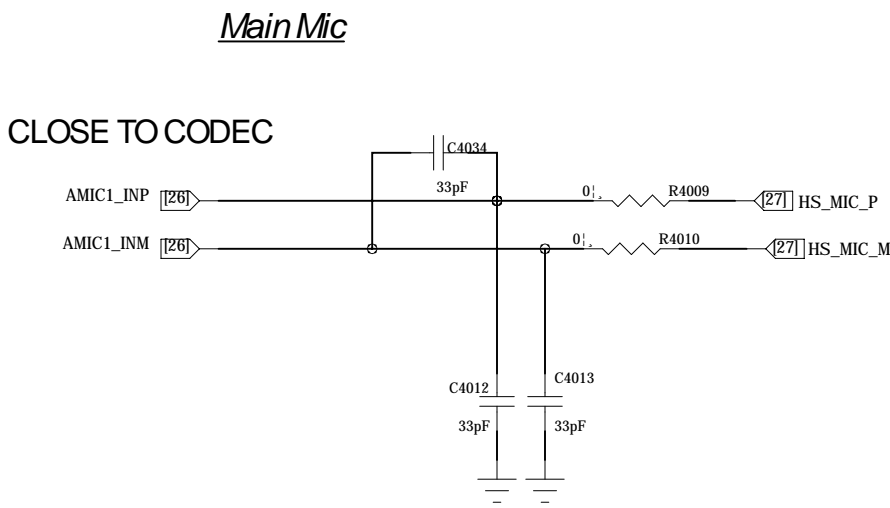
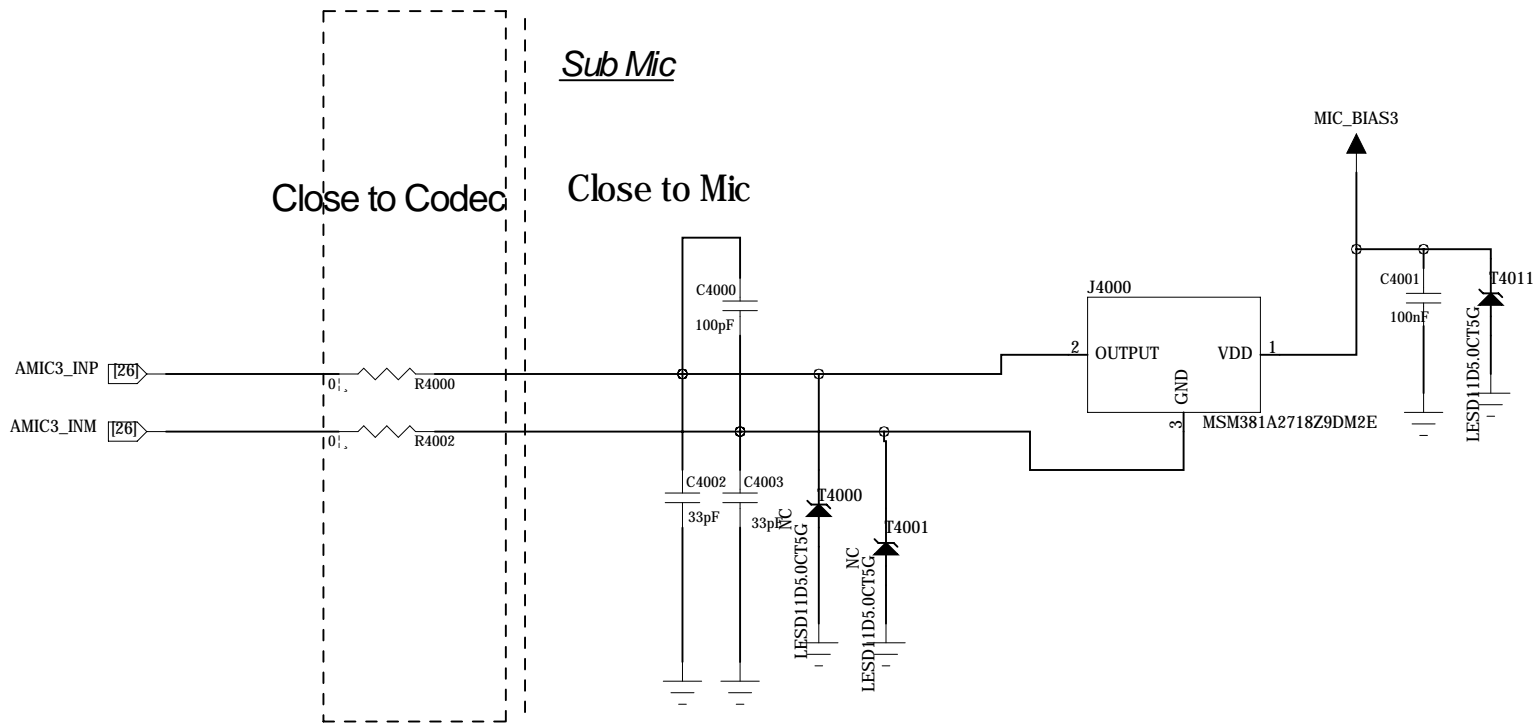
TITLE: SM4250

DRAWN: Wentao.Zhong	DATED: 20200813
CHECKED: <Checked By>	DATED: <Checked Date>
QUALITY CONTROL: <QC By>	DATED: <QC Date>
RELEASED: <Released By>	DATED: <Release Date>

CODE	SIZE	DRAWING NO:	REV:
P350AE	D	P350AE	V0.3

SCALE: <Scale> SHEET: 23OF 45

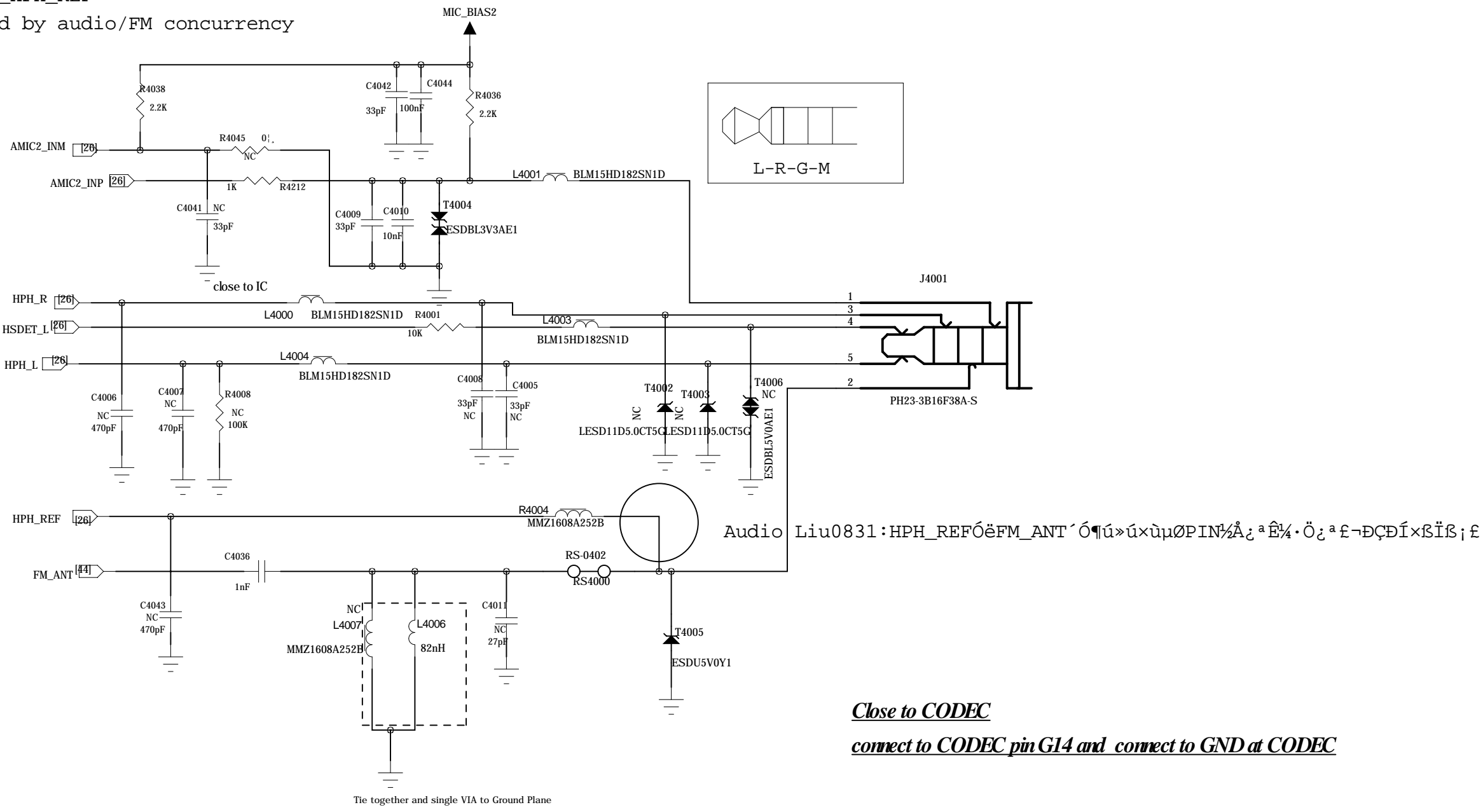
REVISION RECORD			
LTR	ECO NO.	APPROVED	DATE



CTIA Mode

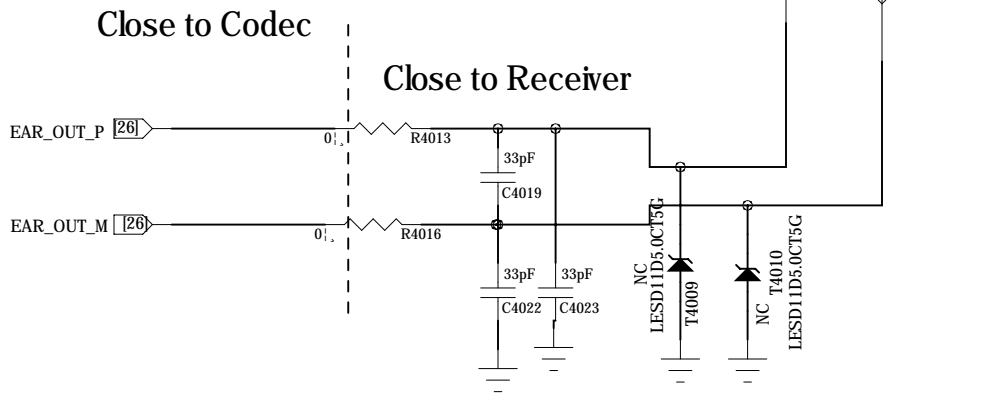
Note: Ferrite beads and their corresponding bypass capacitors on CDC\_HPH\_L\_P, CDC\_HPH\_L\_M and CDC\_HPH\_REF are needed to reduce noise generated by audio/FM concurrency

Headset Mic



Close to CODEC  
connect to CODEC pin G14 and connect to GND at CODEC

Handset Receiver



DRAWN: Wentao.Zhong		DATED: 20200813		COMPANY: <Company Name>			
CHECKED: <Checked By>		DATED: <Checked Date>		TITLE: SM4250			
QUALITY CONTROL: <QC By>		DATED: <QC Date>		CODE: P350AE	SIZE: D	DRAWING NO: P350AE	REV: V0.3
RELEASED: <Released By>		DATED: <Release Date>		SCALE: <Scale>			SHEET: 24OF 45



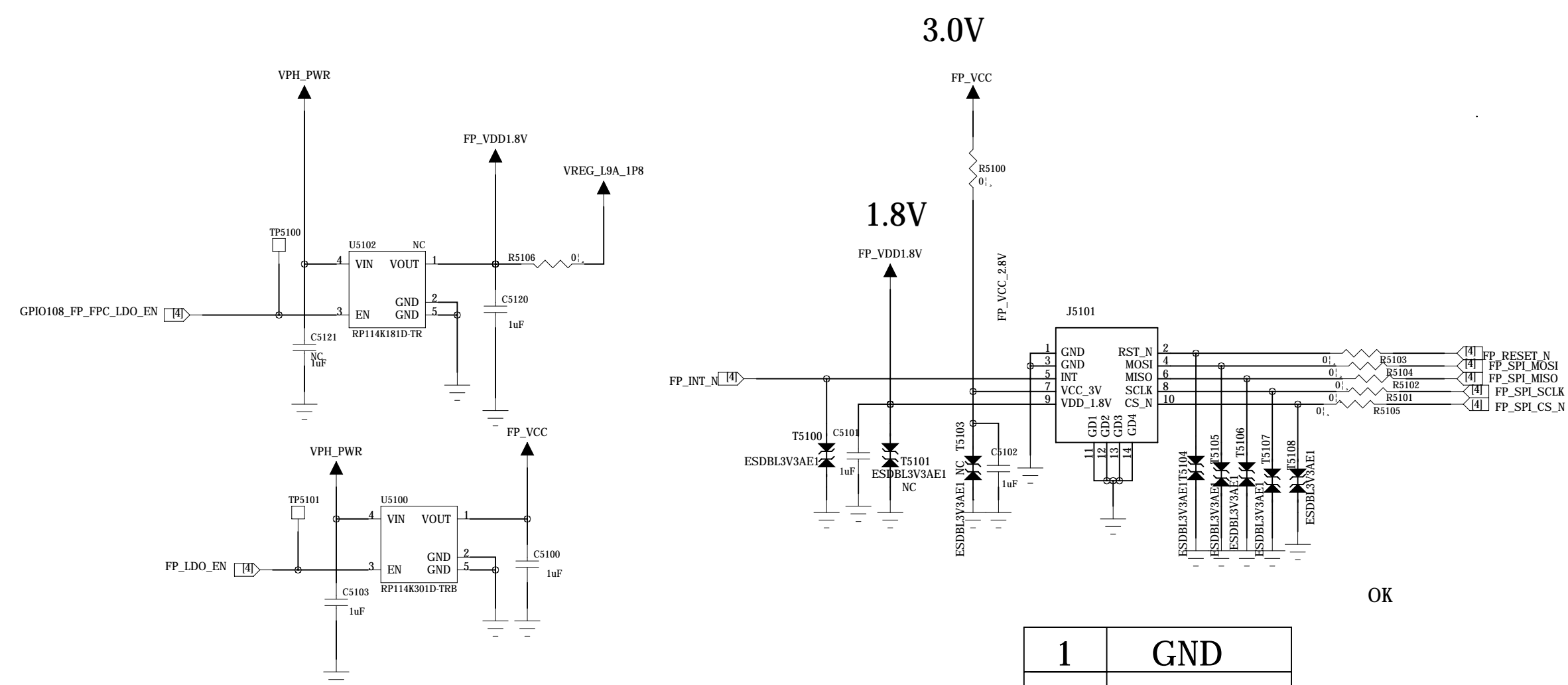






REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

### Fingerprint Connector



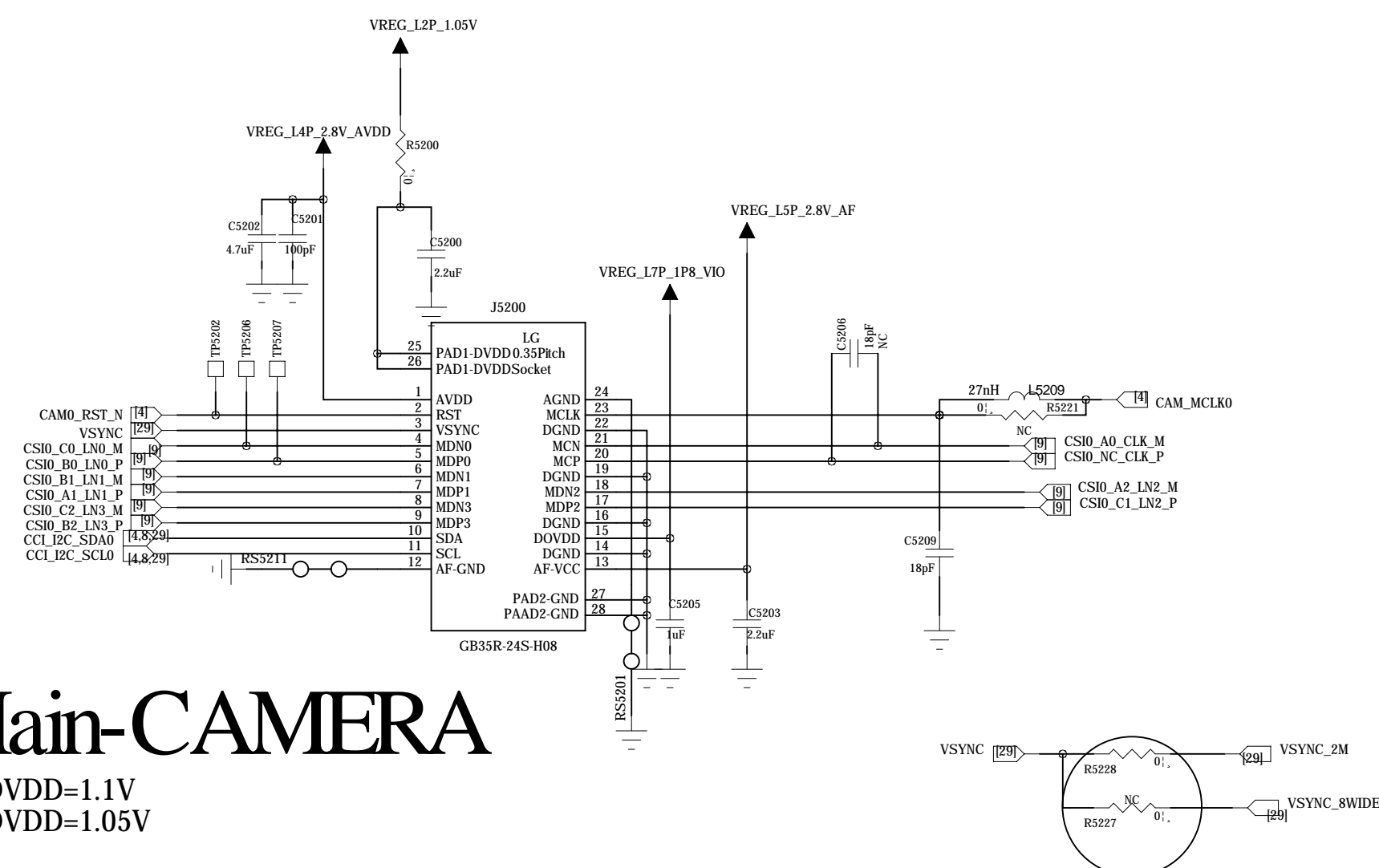
1	GND
2	RST_N
3	GND
4	MOSI
5	INT
6	MISO
7	VCC:2V8/3.
8	SCLK
9	DVDD1V8
10	CS_N

OK

V GF3658:VCC<sup>1</sup>Ⓢ 2.8V/3.0V/3.3V

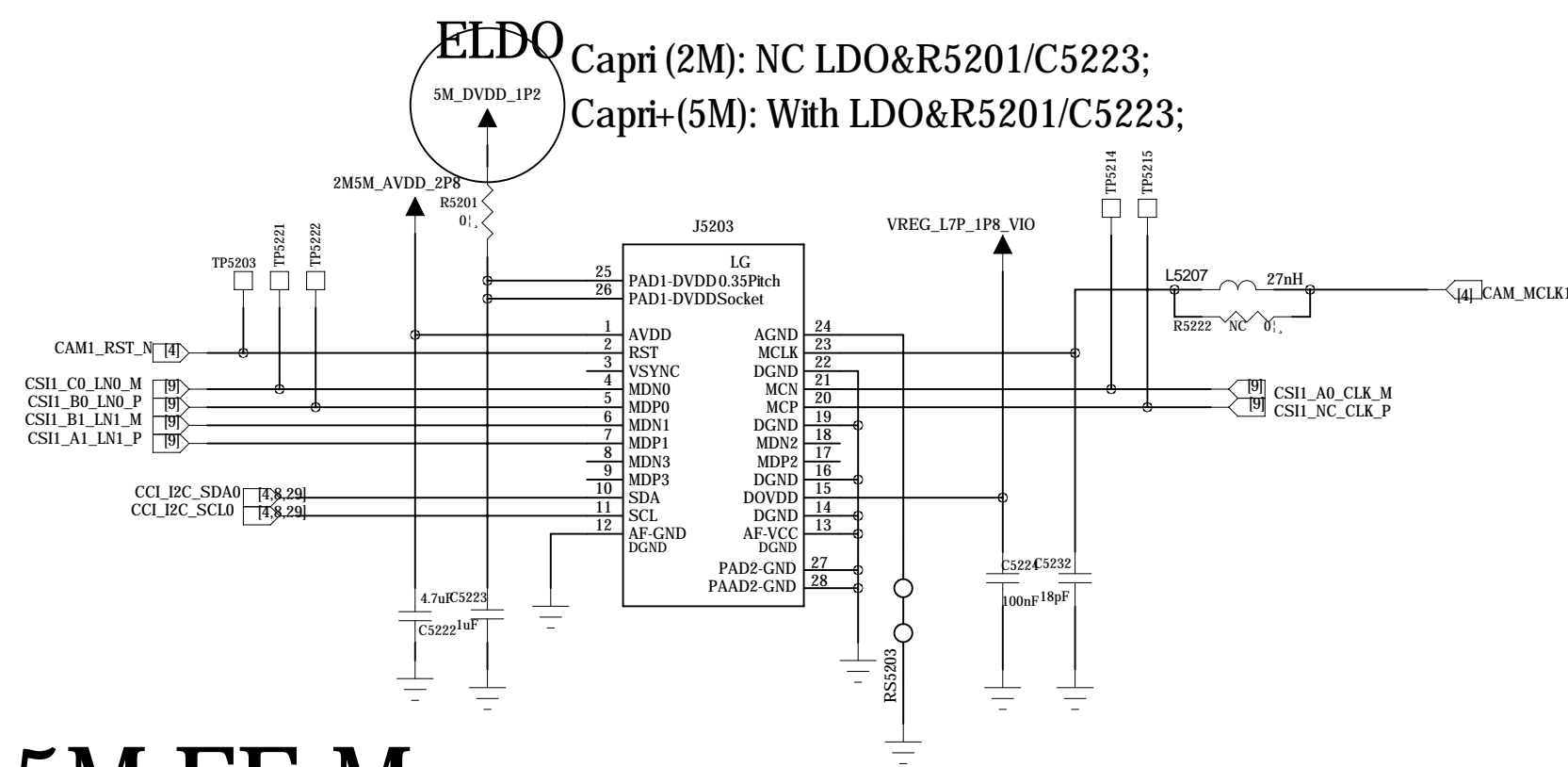
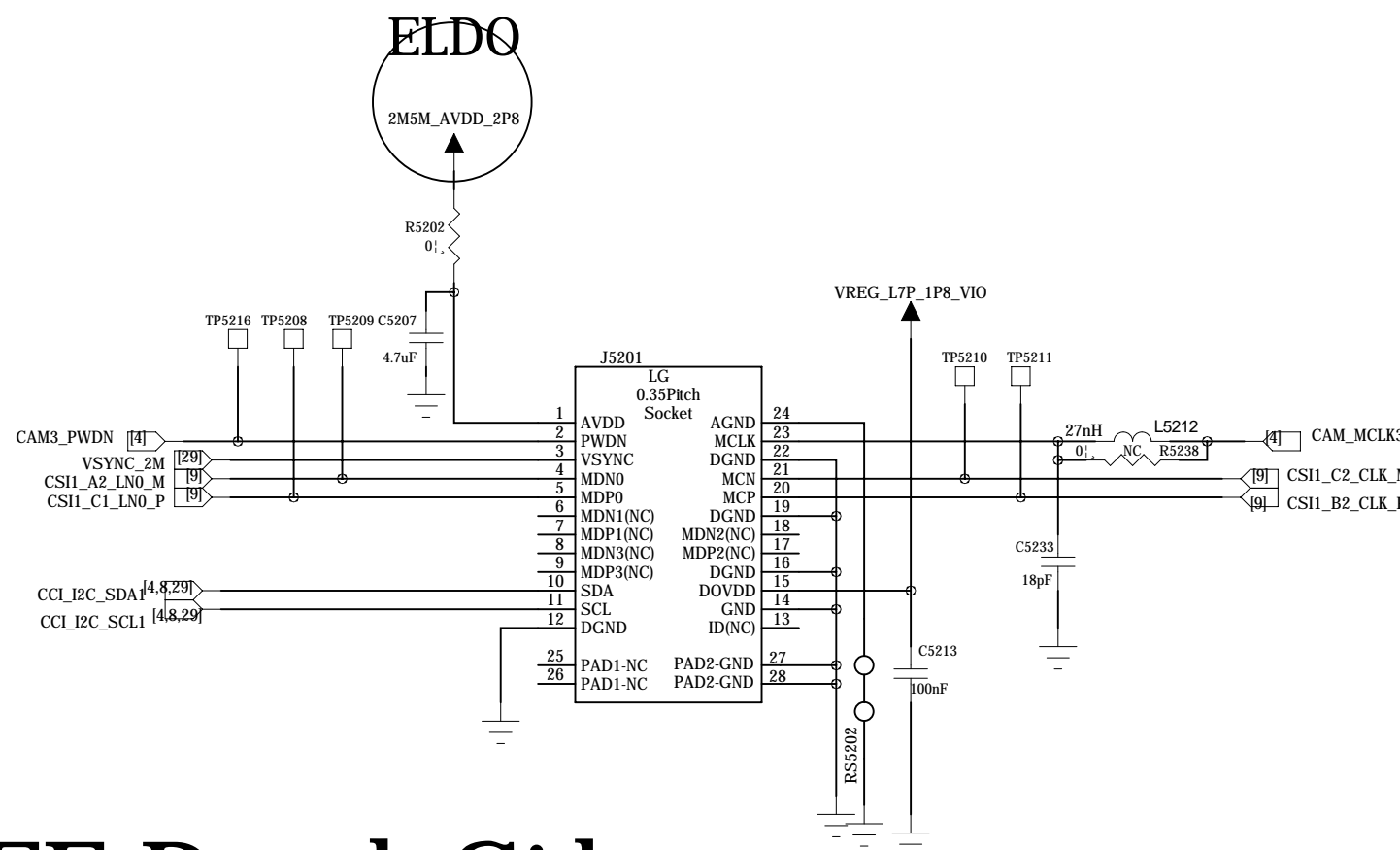
FPC1520A:DVDD 1.8V

		COMPANY:			
		<Company Name>			
		TITLE:			
		SM4250			
DRAWN: Wentao.Zhong	DATED: 20200813				
CHECKED: <Checked By>	DATED: <Checked Date>	CODE:	SIZE:	DRAWING NO:	REV:
QUALITY CONTROL: <QC By>	DATED: <QC Date>	P350AE	D	P350AE	V0.3
RELEASED: <Released By>	DATED: <Release Date>	SCALE: <Scale>			SHEET: 28 OF 45

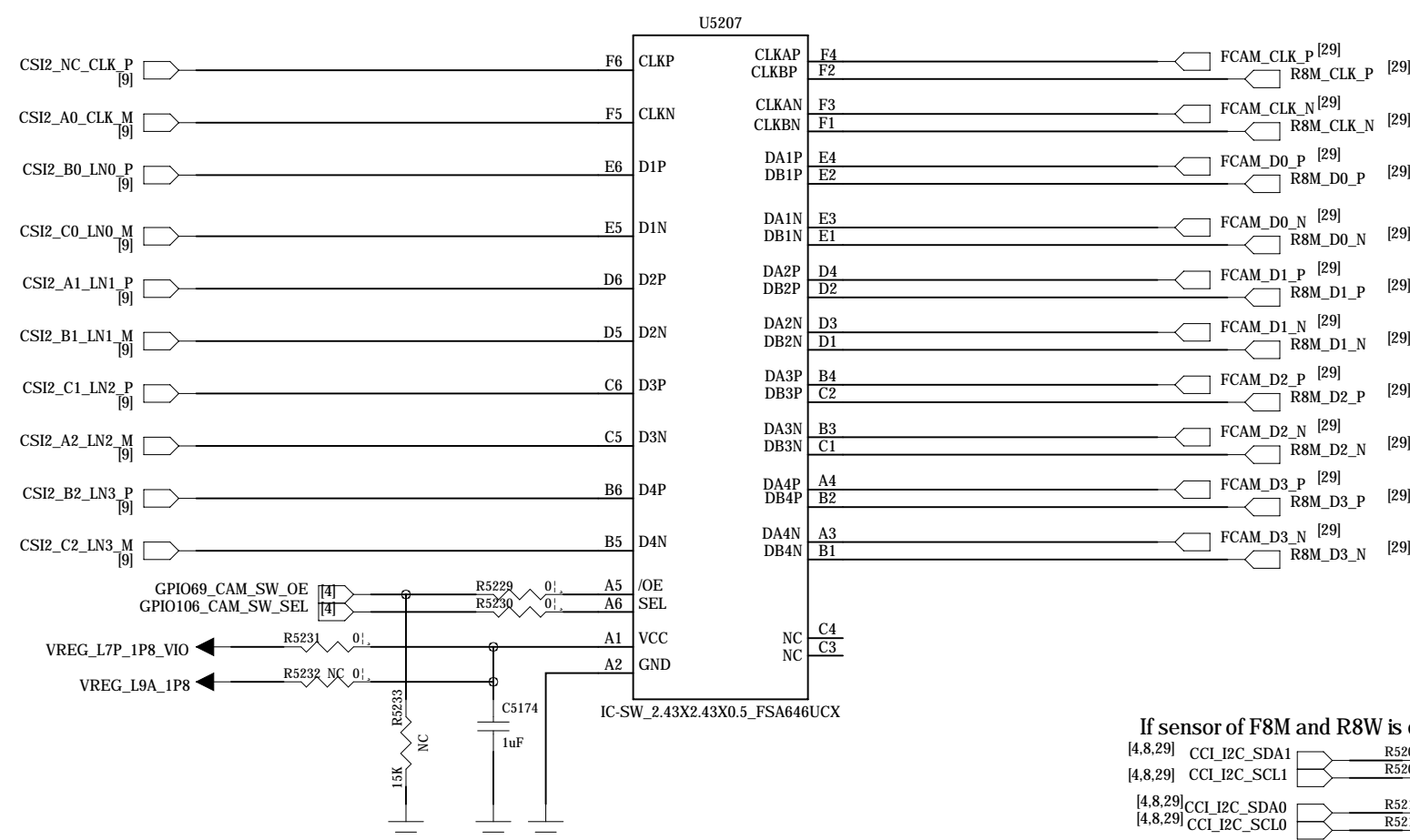
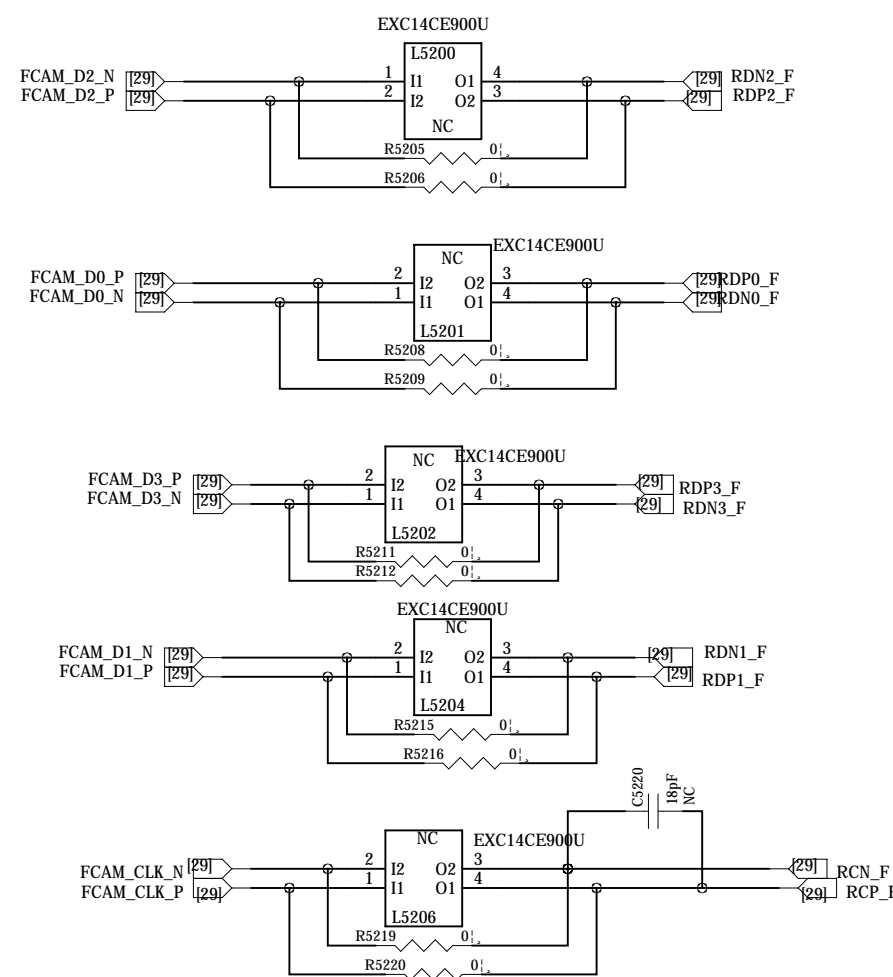


# Main-CAMERA

64M:DVDD=1.1V  
48M:DVDD=1.05V



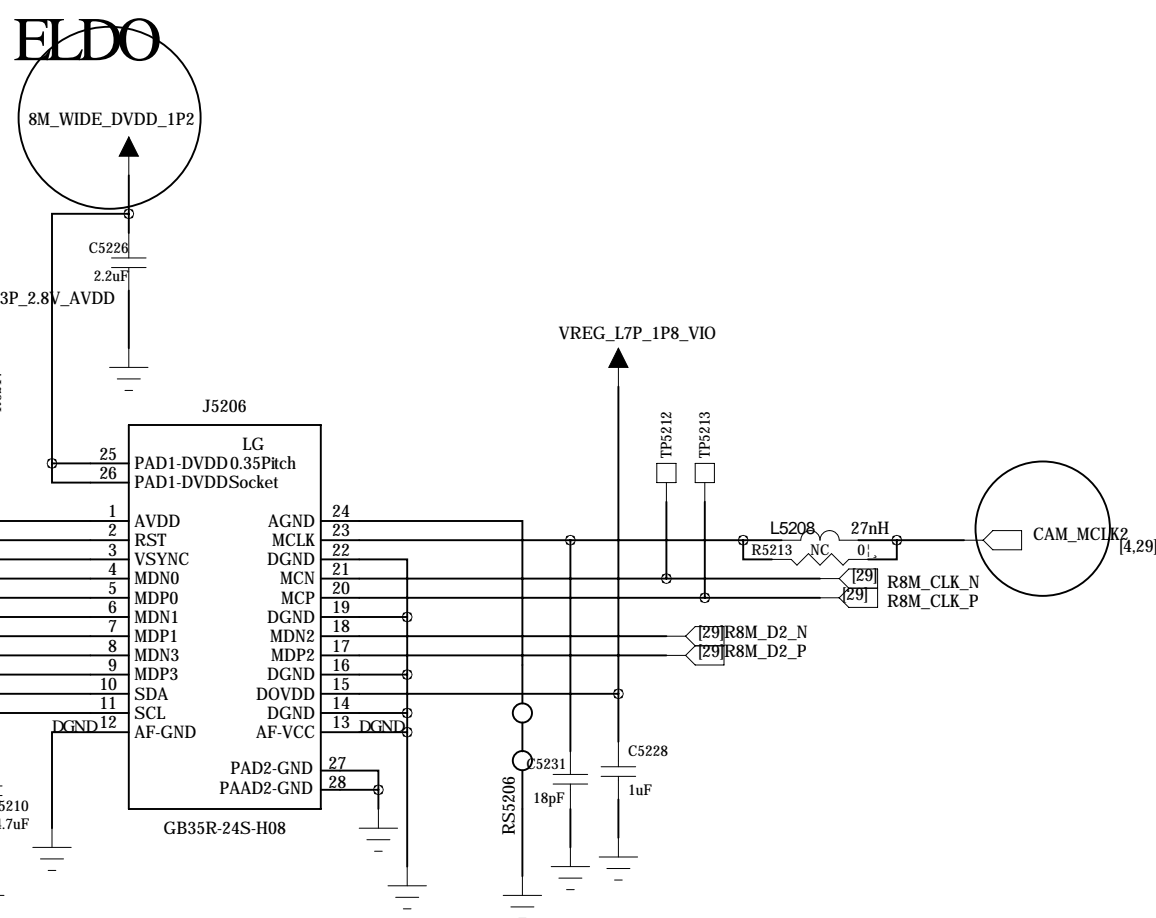
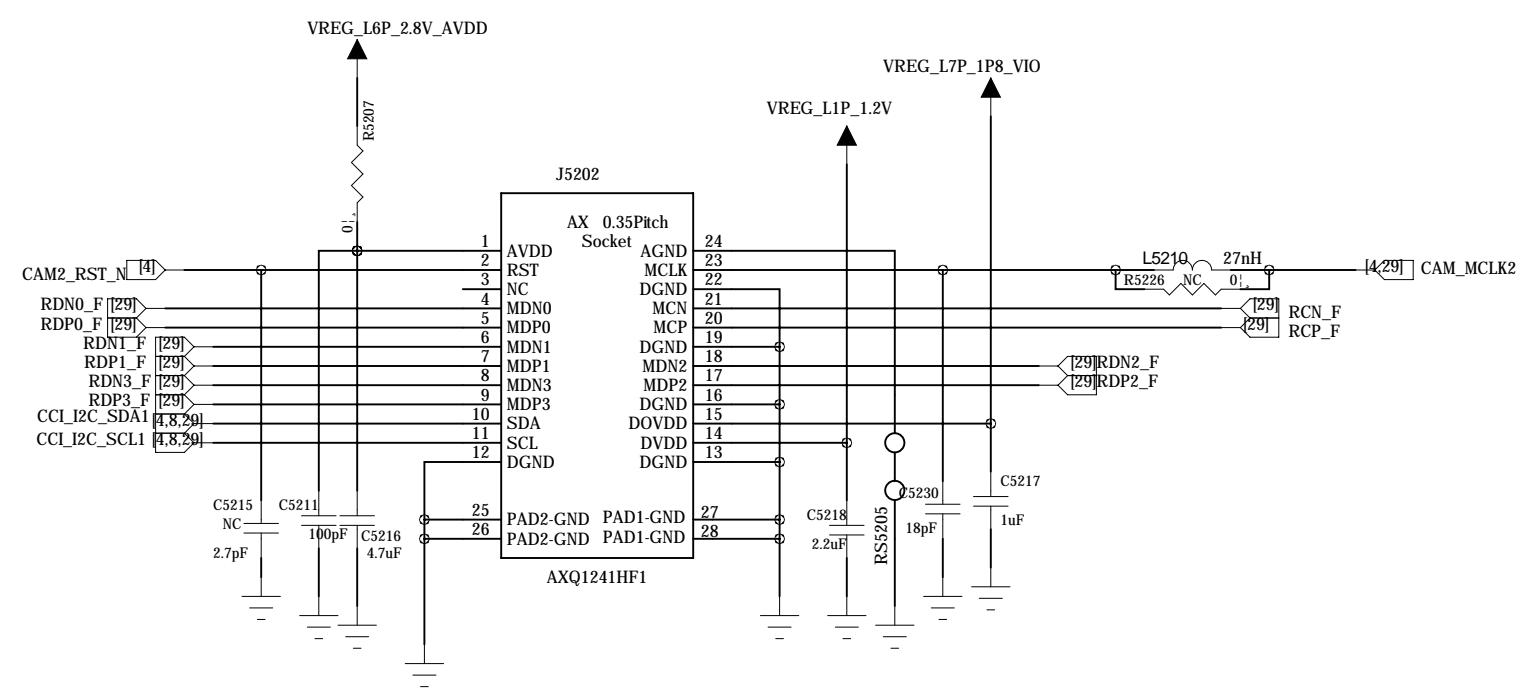
## 2M/5M MICRO CAM



If sensor of F8M and R8W is different, choose front CAM I2C BUS:



REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

[illegible]

DRAWN: Wentao.Zhong	DATED: 20200813
CHECKED: <Checked By>	DATED: <Checked Date>
QUALITY CONTROL: <QC By>	DATED: <QC Date>
RELEASED: <Released By>	DATED: <Release Date>

COMPANY:		<Company Name>	
TITLE:			
SM4250			
CODE:	SIZE:	DRAWING NO:	REV:
P350AE	D	P350AE	V0.3
SCALE: <Scale>		SHEET: 29OF 45	

6

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4

3

2

1

REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:

Front 8M

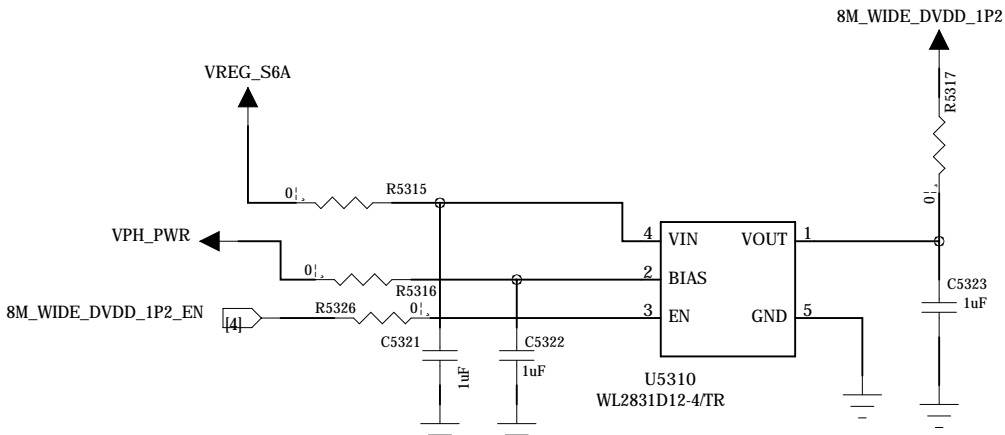
8M Wide

Main 48M

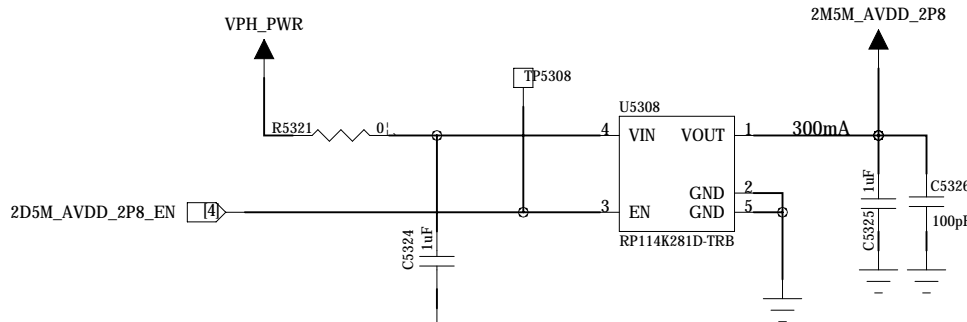
2M Depth

5M Macro

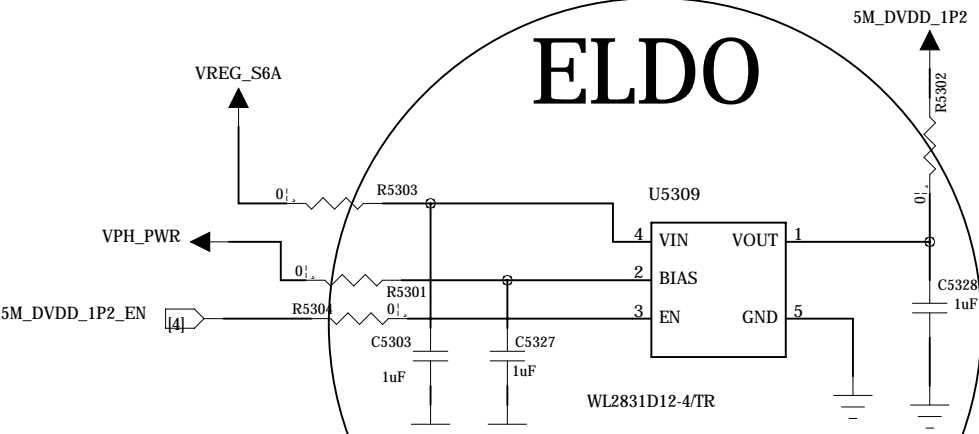
LED



8M Wide DVDD 1.2v

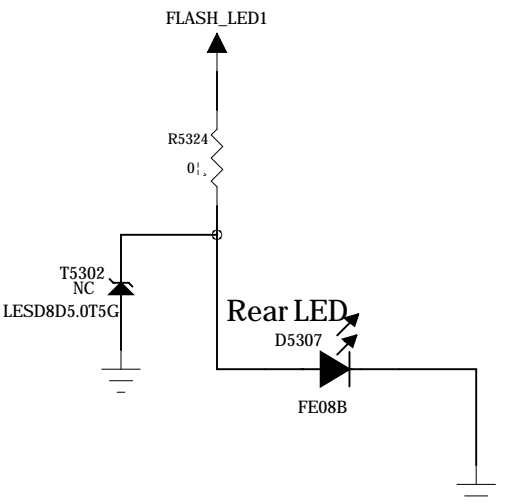


5M&2D CAM AVDD 2.8v



ELDO

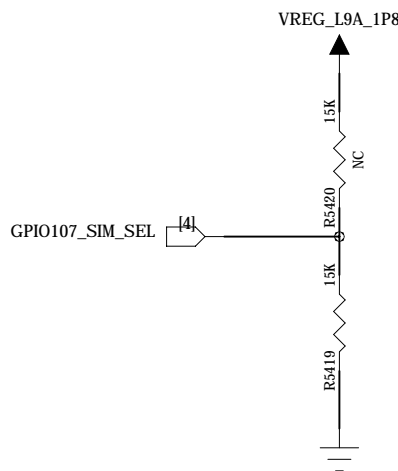
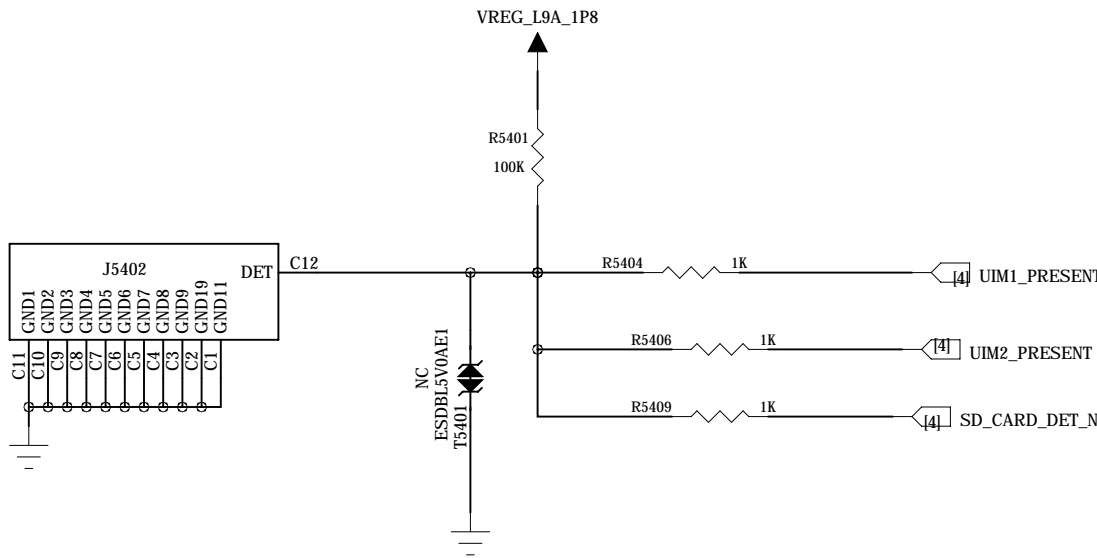
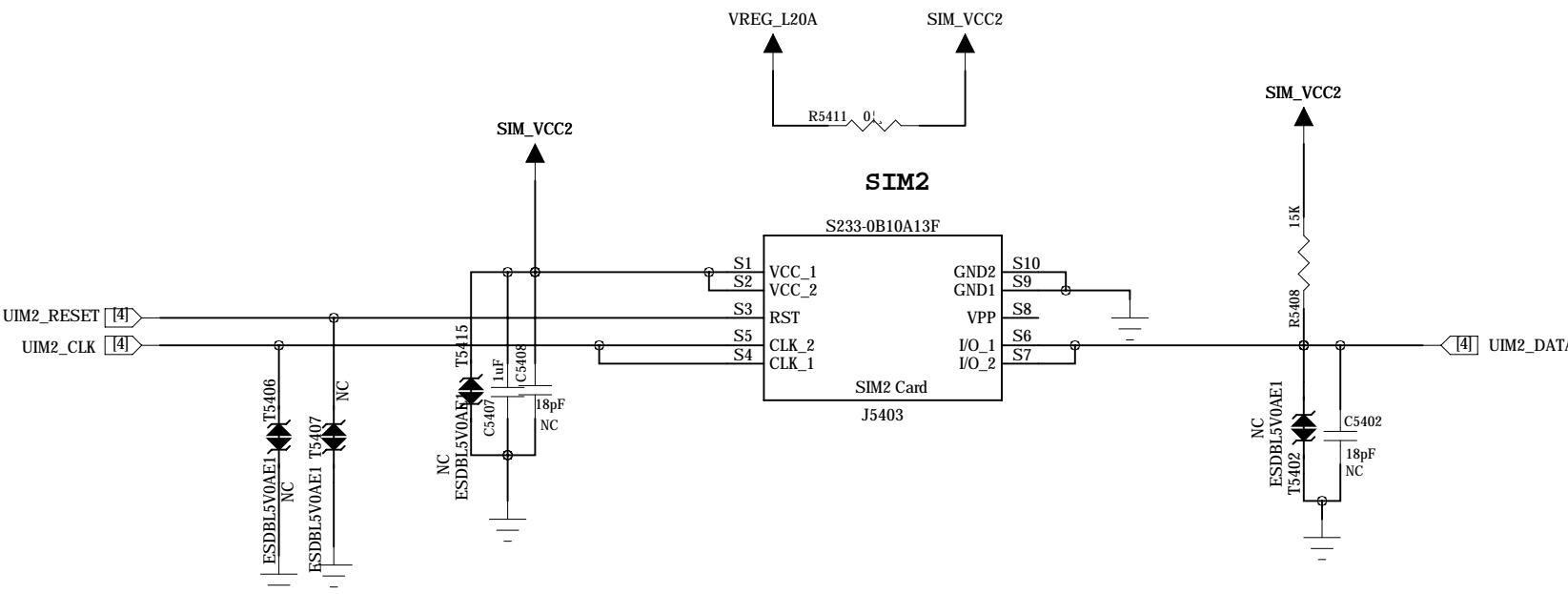
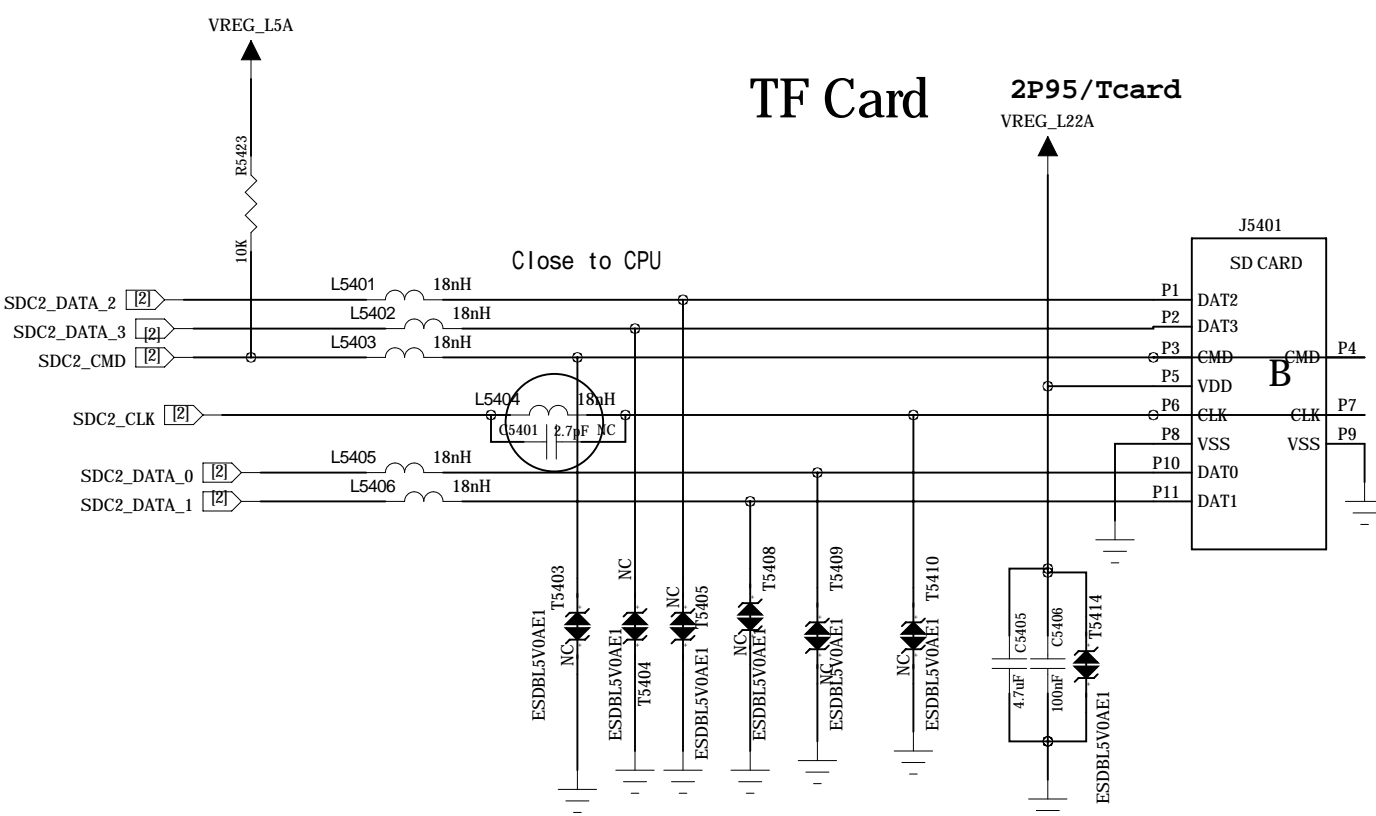
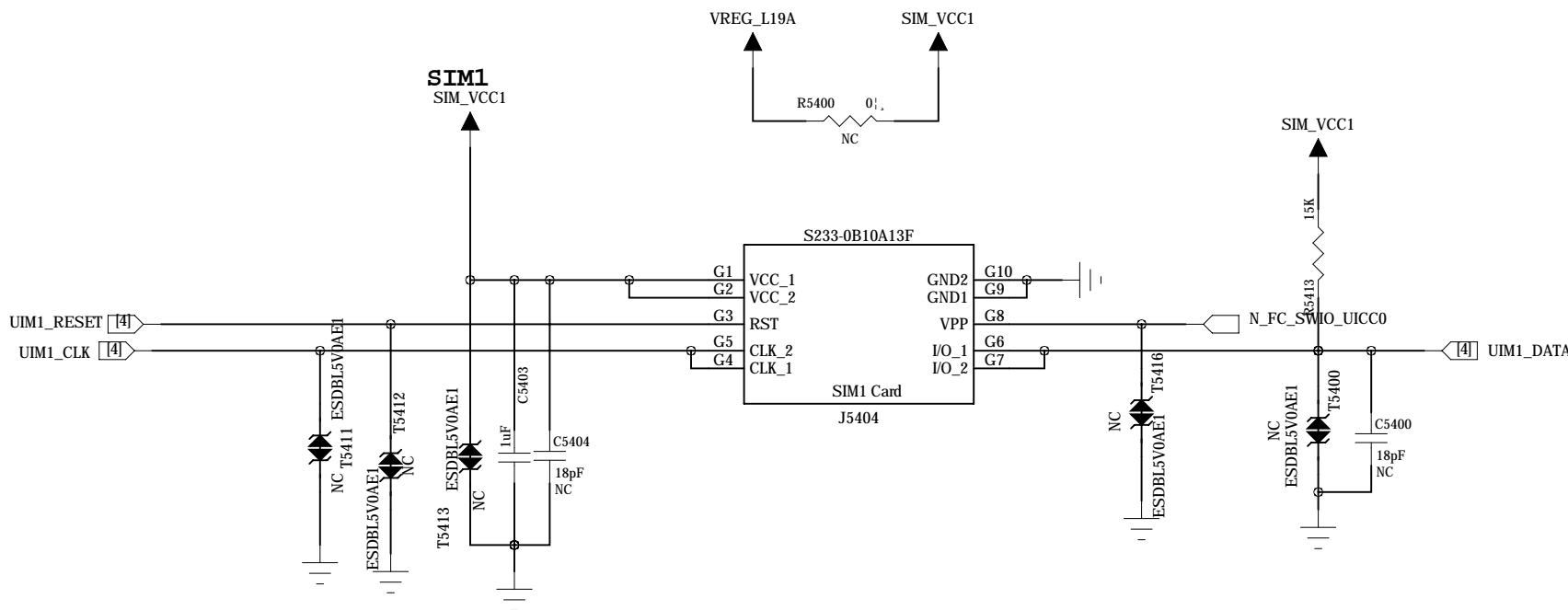
5M Macro DVDD 1.2v



COMPANY: <Company Name>			
TITLE: SM4250			
CODE: P350AE	SIZE: D	DRAWING NO: P350AE	REV: V0.3
SCALE: <Scale>		SHEET: 30OF 45	

DRAWN: Wentao.Zhong	DATED: 20200813
CHECKED: <Checked By>	DATED: <Checked Date>
QUALITY CONTROL: <QC By>	DATED: <QC Date>
RELEASED: <Released By>	DATED: <Release Date>

REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:



	R2419	R5400
E-SIM	15K	NC
p-SIM	NC	15K

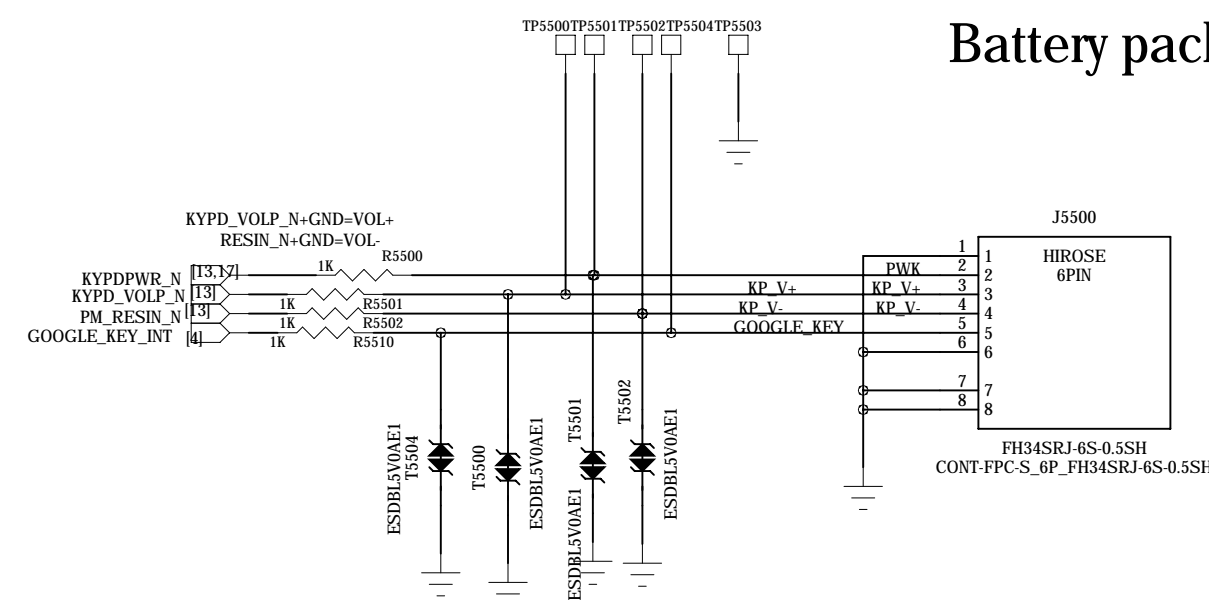
INT Normal:0  
Insert:1

COMPANY: <Company Name>			
TITLE: SM4250			
DRAWN: Wentao.Zhong	DATED: 20200813	CODE: P350AE	SIZE: D
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: P350AE	REV: V0.3
QUALITY CONTROL: <QC By>	DATED: <QC Date>	SCALE: <Scale>	
RELEASED: <Released By>	DATED: <Release Date>	SHEET: 31 OF 45	

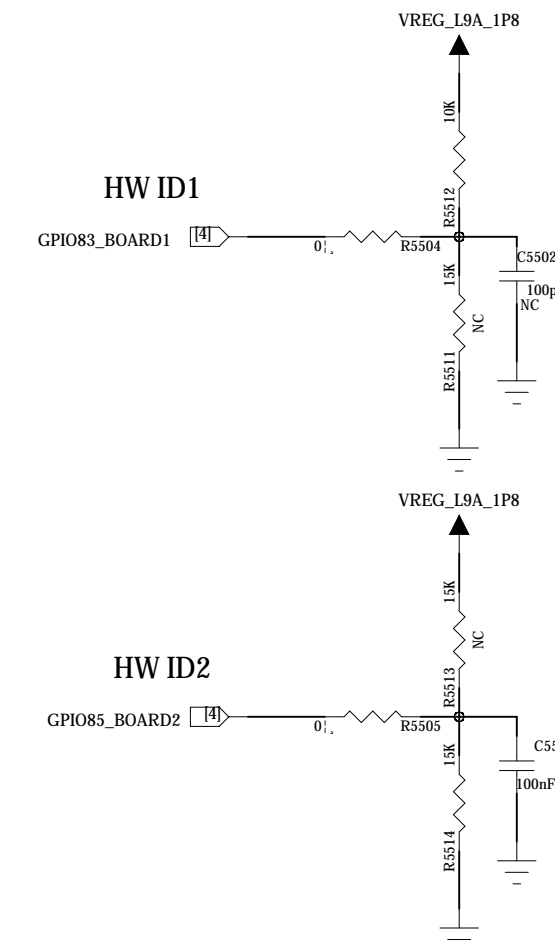
REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

MP Test point

Battery package follow P370;

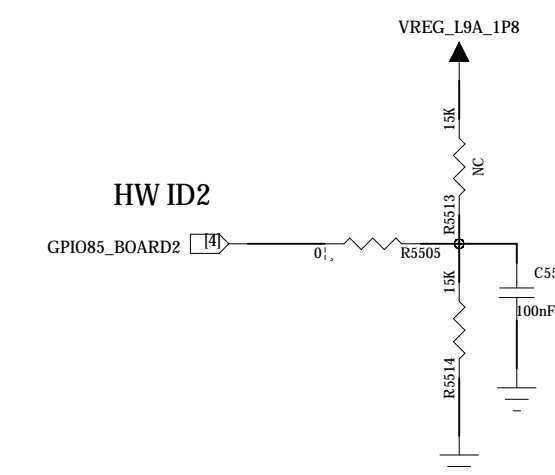


HW ID1

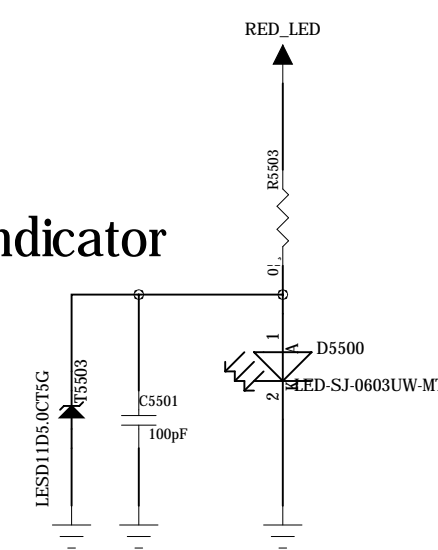


	R5511	R5512	R5513	R5514
V0.1				
V0.2				
V0.3				
V1.0				

HW ID:



### Charge Indicator



DRAWN: <b>Wentao.Zhong</b> CHECKED: <b>&lt;Checked By&gt;</b> QUALITY CONTROL: <b>&lt;QC By&gt;</b> RELEASED: <b>&lt;Released By&gt;</b>		COMPANY:		<b>&lt;Company Name&gt;</b>	
		TITLE:			
		<b>SM4250</b>			
		CODE:	SIZE:	DRAWING NO:	REV:
		<b>P350AE</b>	<b>D</b>	<b>P350AE</b>	<b>V0.3</b>
		SCALE: <b>&lt;Scale&gt;</b>			SHEET: 32OF 45



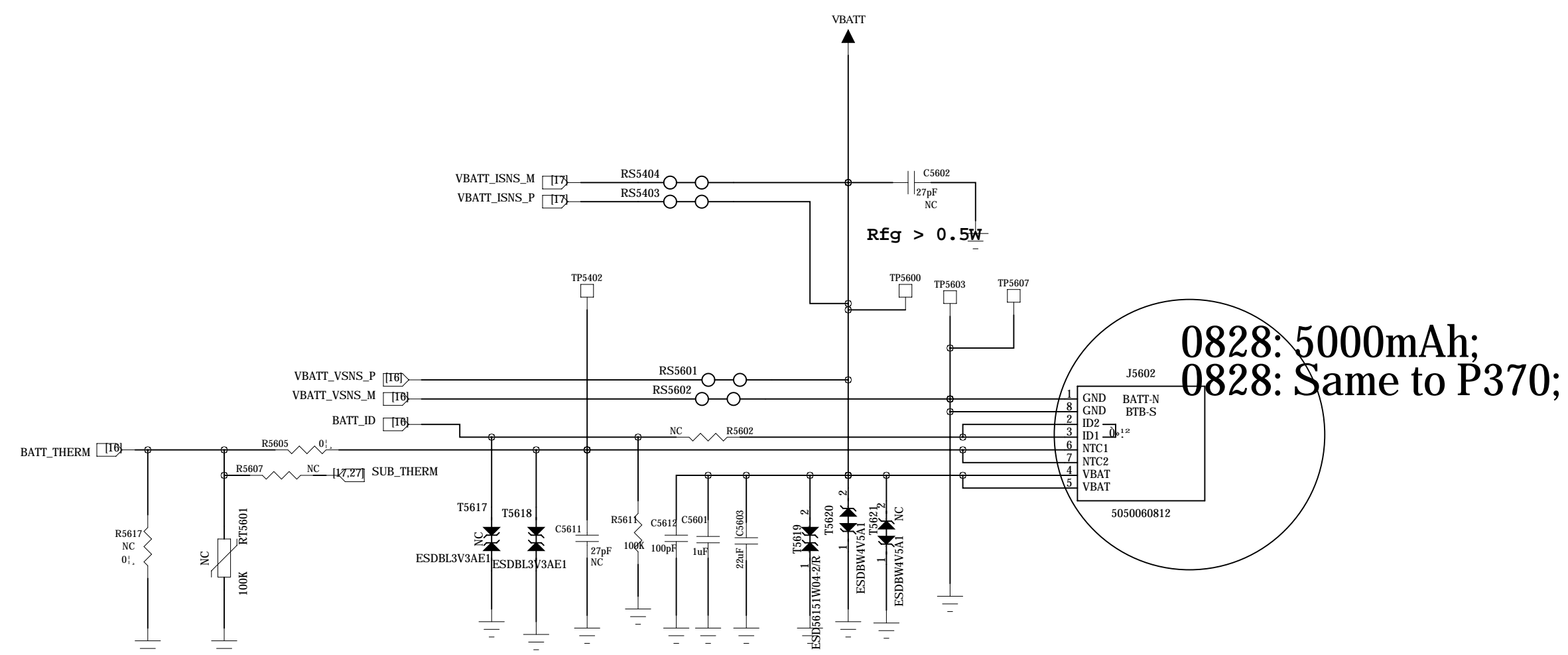
REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

D

D

C

C



Battery ID: SW scan code, follow Guam;

A

A

<div>DRAWN: Wentao.Zhong</div>		<div>DATED: 20200813</div>		COMPANY: <Company Name>			
				TITLE: SM4250			
CHECKED BY: <Checked By>		DATED: <Checked Date>		CODE: P350AE	SIZE: D	DRAWING NO: P350AE	REV: V0.3
QUALITY CONTROL: <QC By>		DATED: <QC Date>		SCALE: <Scale>			SHEET: 33OF 45
RELEASED: <Released By>		DATED: <Release Date>					

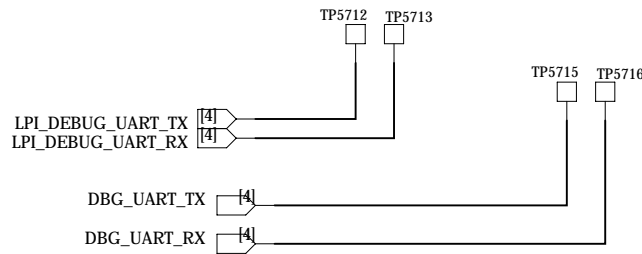
Debug Test Point

Fixture Test Point

REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:

RAM dump

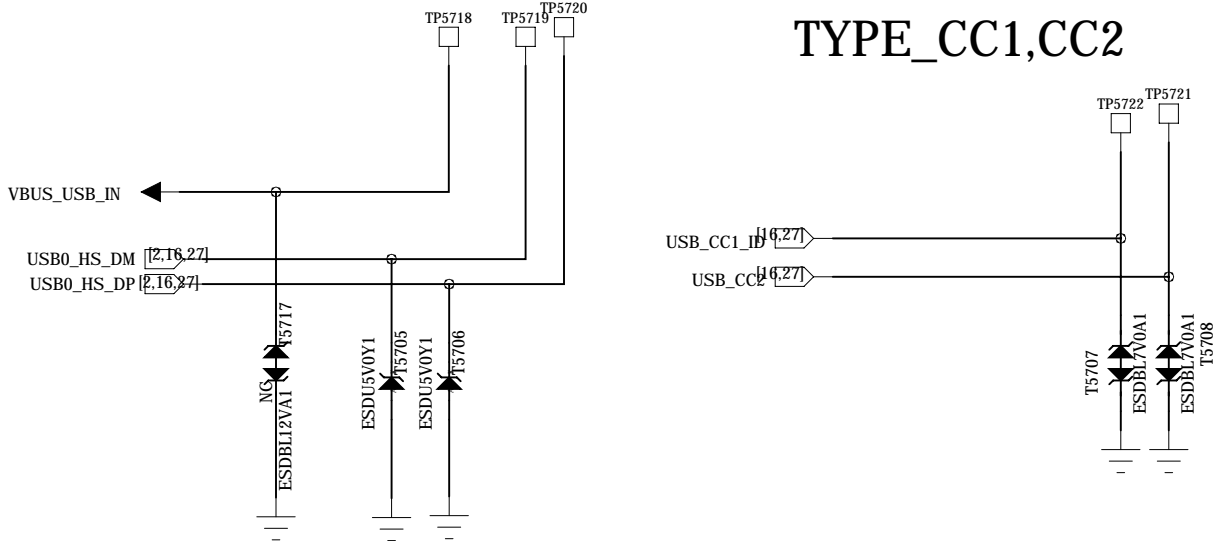
UART



USB

Refer to Page 26  
Batory

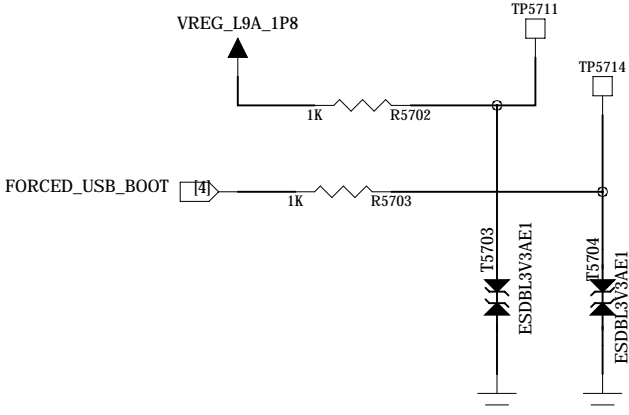
TYPE\_CC1,CC2



Key

Refer to Page 55

FORCED\_USB BOOT



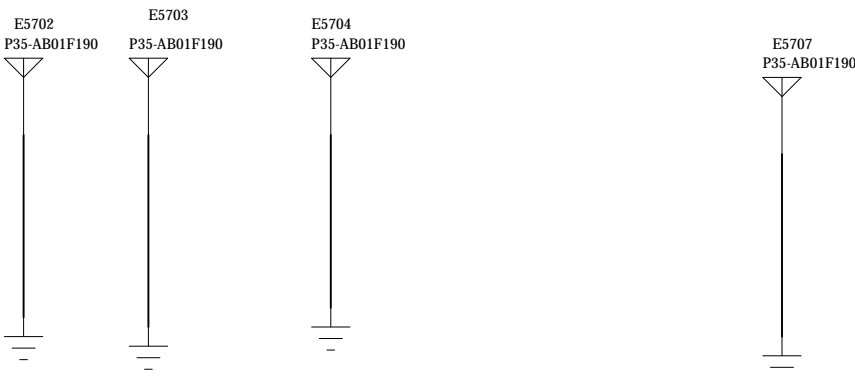
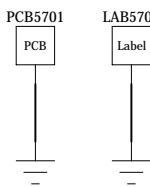
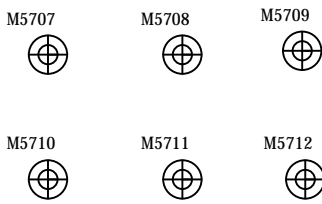
*Mark*

*shielding can*

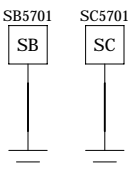
*Metal Grounding*

*Top*

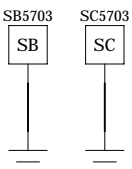
*Bottom*



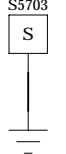
BB



Charger



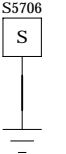
4G PA



WCN



PDN



RF



APT

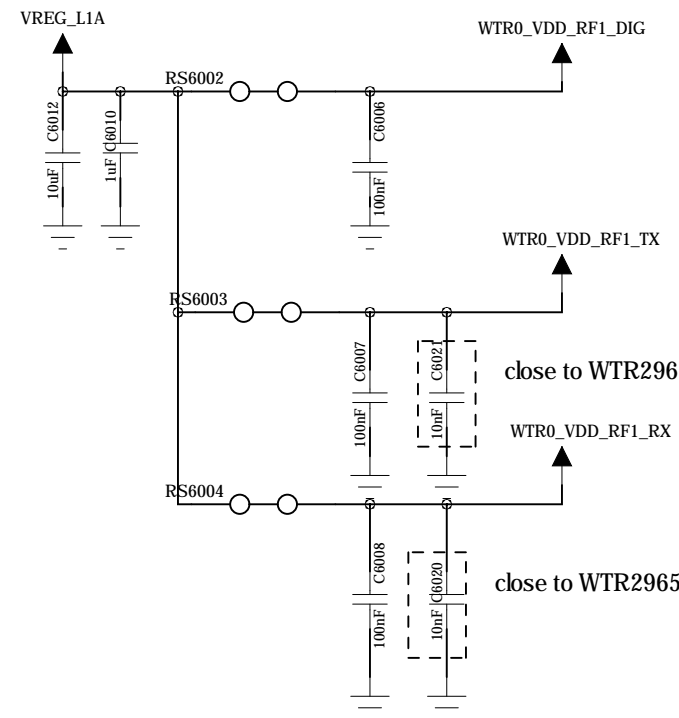
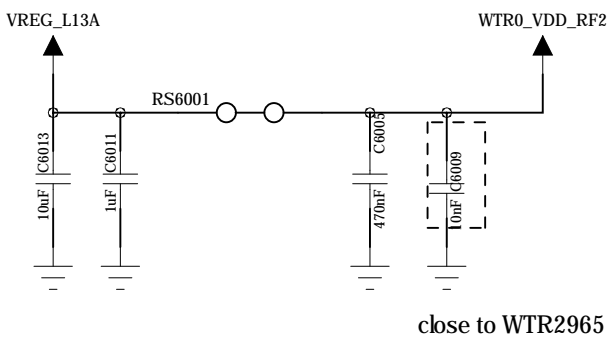


Sensor

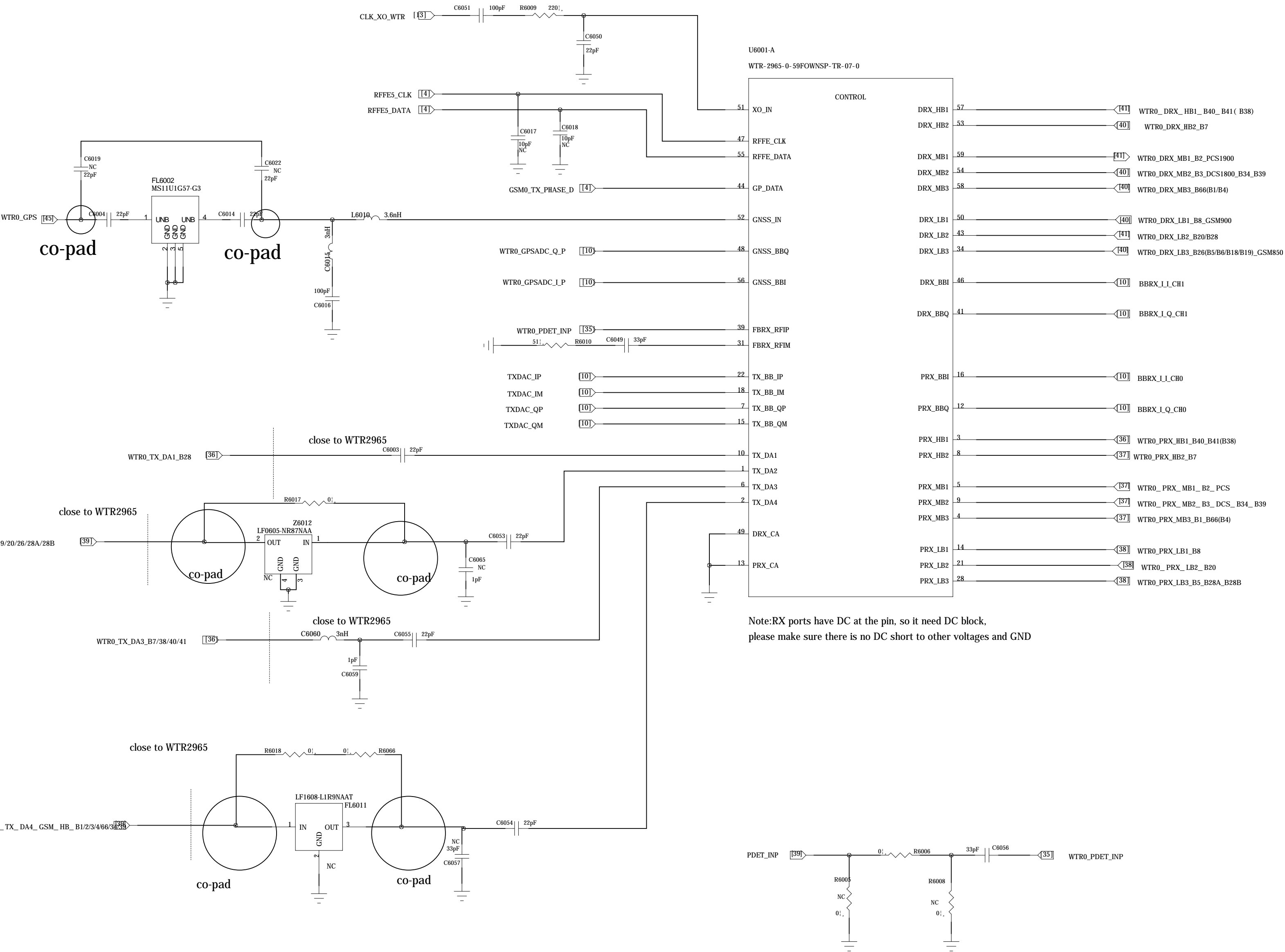
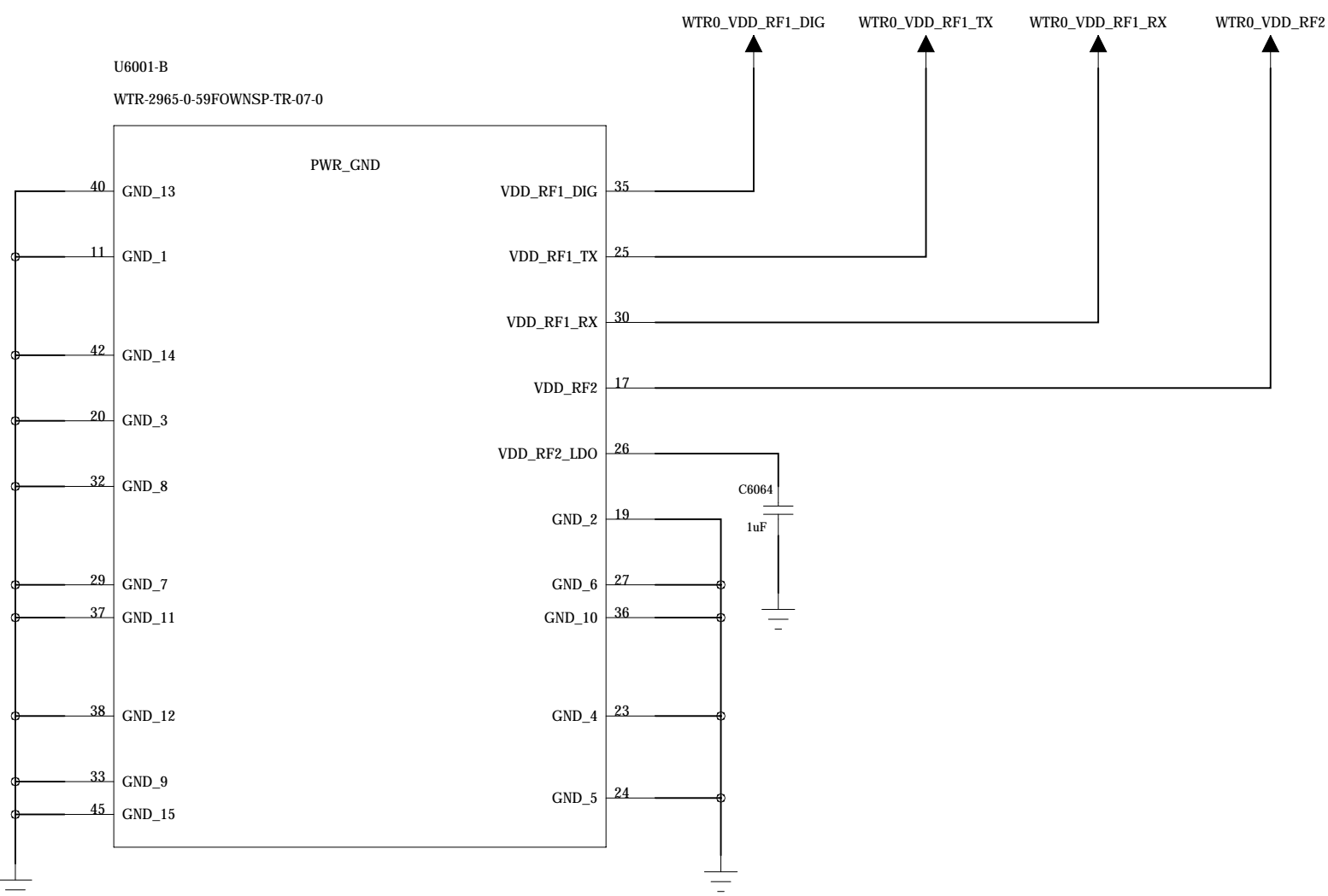


		COMPANY: 			
--	--	--------------	--	--	--

WTR2965-1  
Power distribution



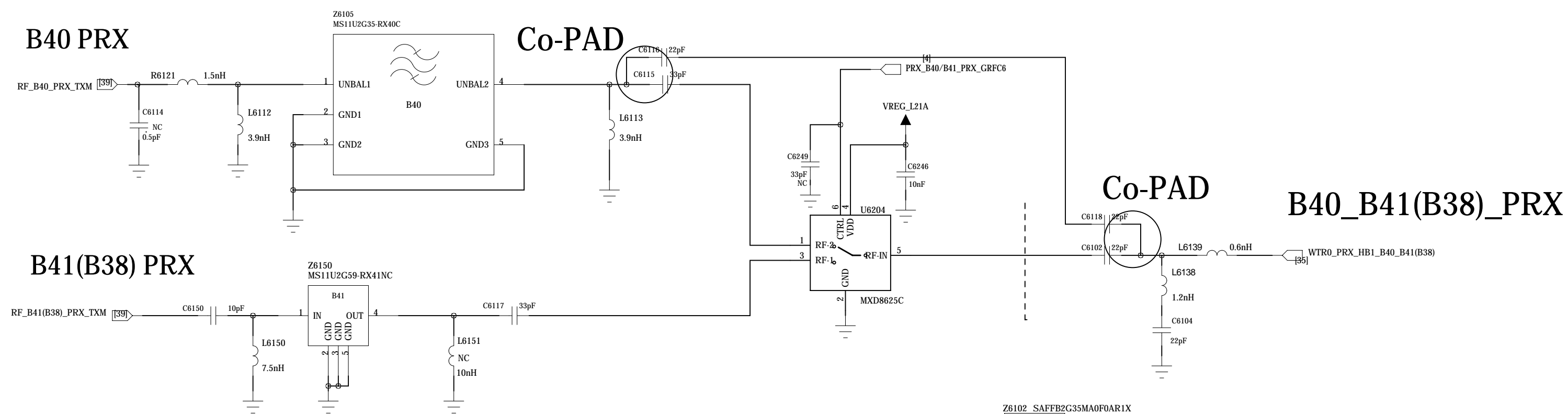
Power input



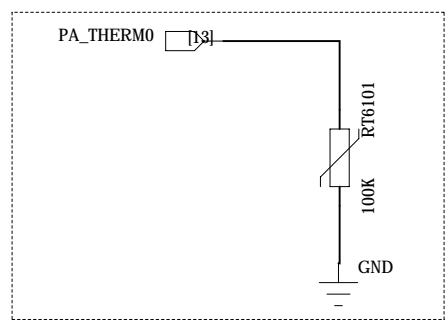
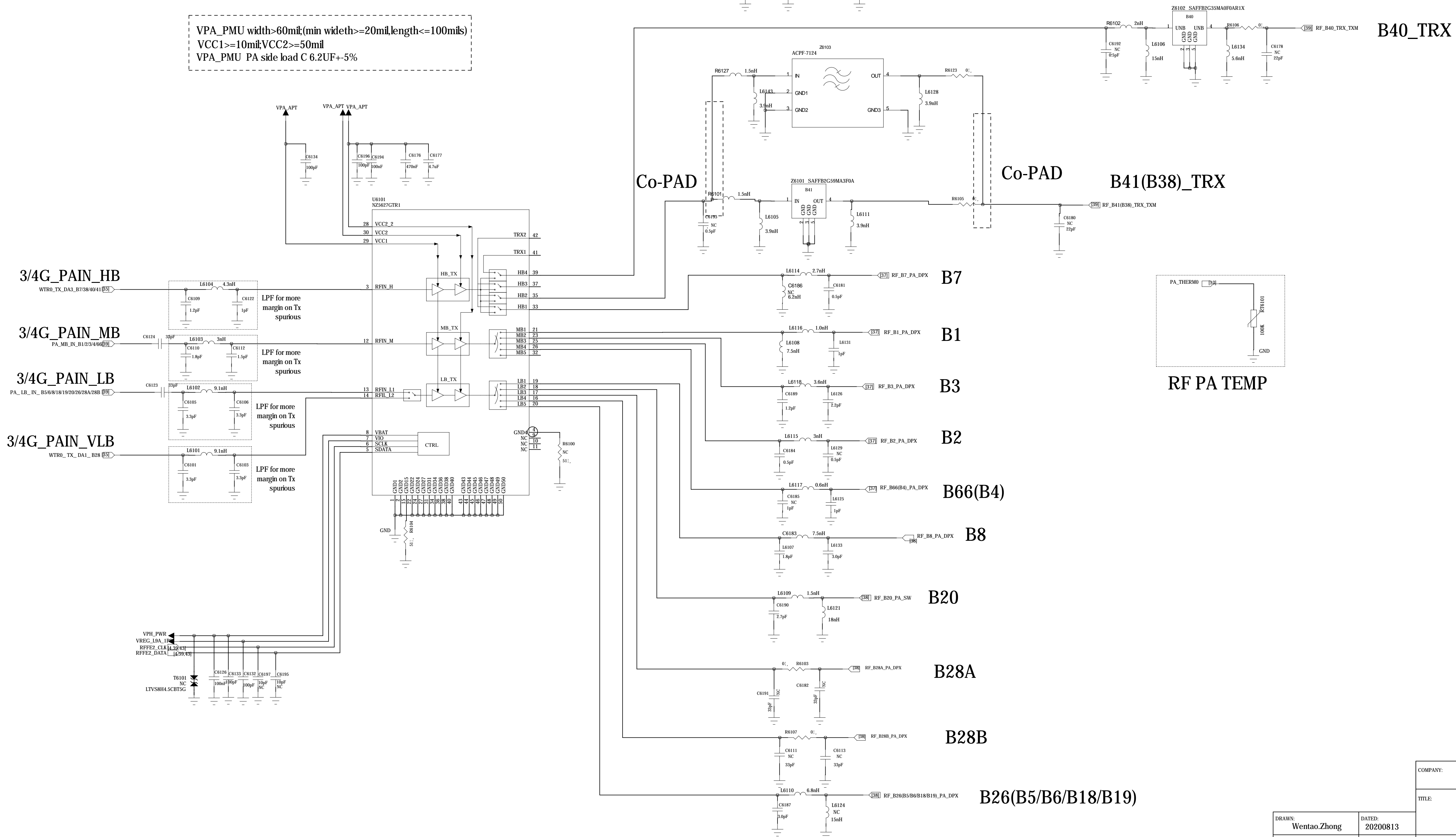
Note:RX ports have DC at the pin, so it need DC block,  
please make sure there is no DC short to other voltages and GND

COMPANY: <Company Name>					
TITLE: WTR2965					
DRAWN: Wentao.Zhong	DATED: 20200813	CODE: P350AE	SIZE: D	DRAWING NO: P350AE	REV: V0.3
CHECKED: <Checked By>	DATED: <Checked Date>	SHEET: 35OF 45			
QUALITY CONTROL: <QC By>	DATED: <QC Date>				
RELEASED: <Released By>	DATED: <Release Date>				

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



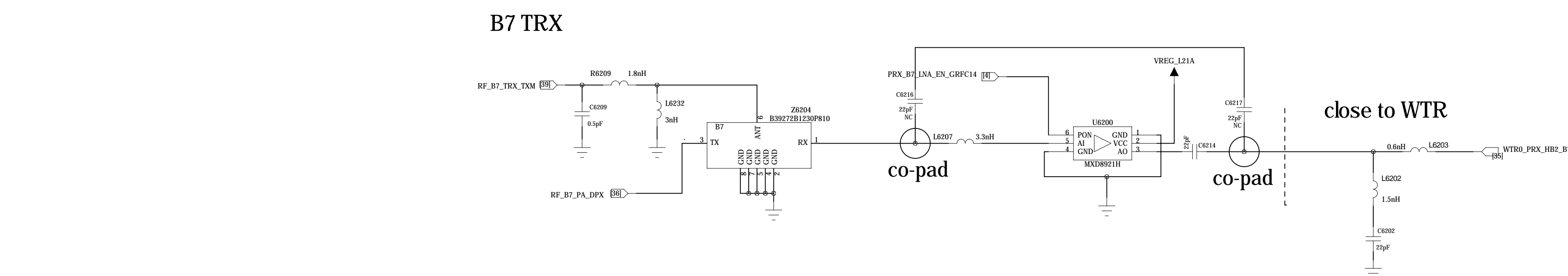
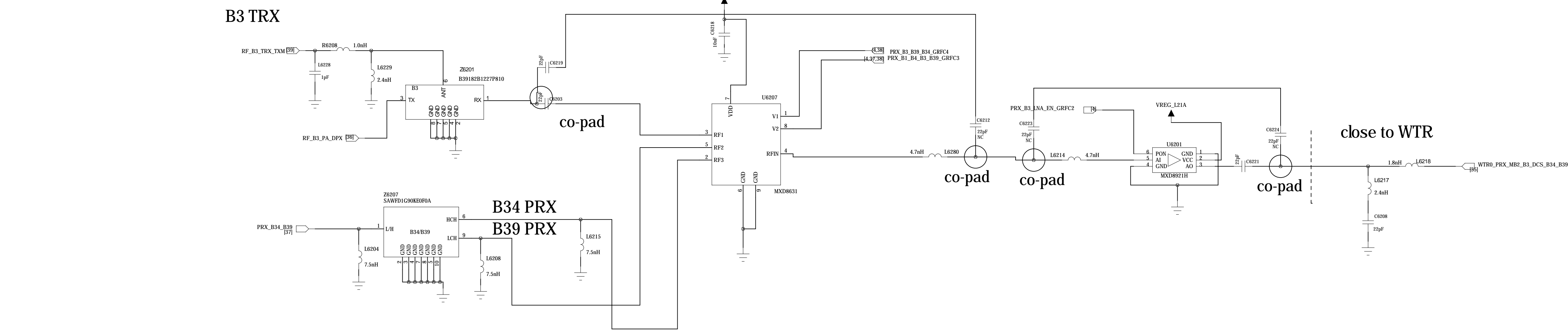
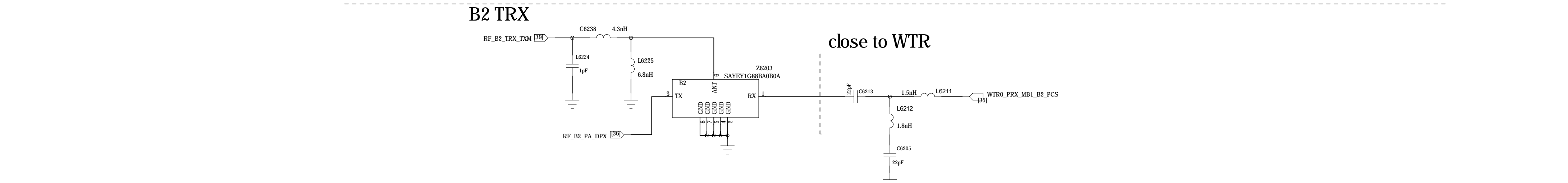
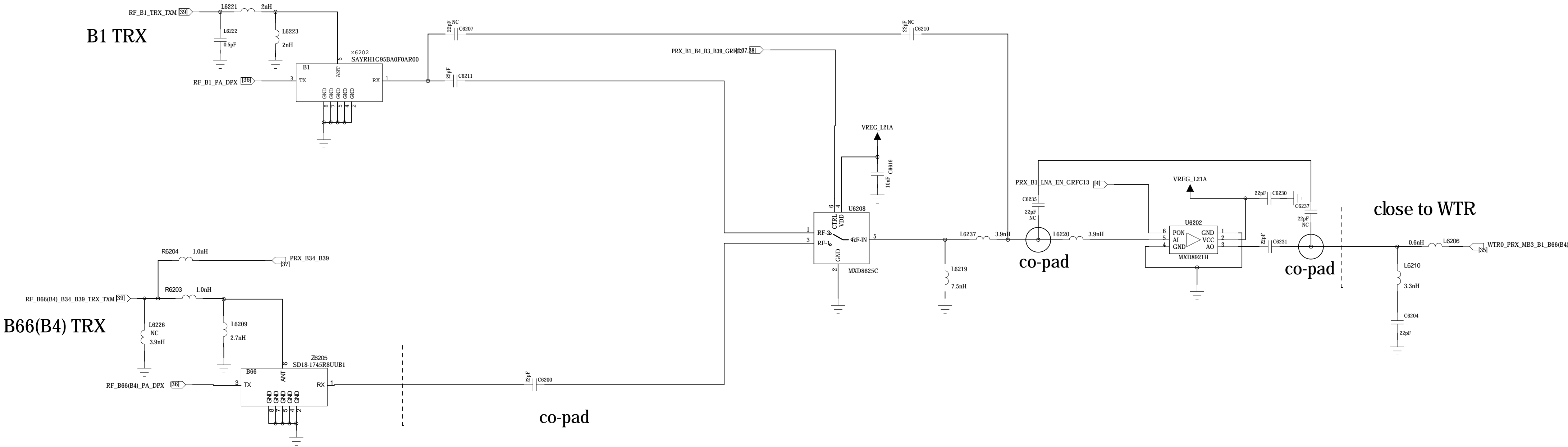
VPA\_PMU width>60mil;(min width>=20mil,length<=100mils)  
VCC1>=10mil;VCC2>=50mil  
VPA\_PMU PA side load C 6.2UF+5%



DRAWN: Wentao.Zhong		DATED: 20200813		SM4250			
CHECKED: <Checked By>		DATED: <Checked Date>		CODE:	SIZE:	DRAWING NO:	REV:
QUALITY CONTROL: <QC By>		DATED: <QC Date>		P350AE	D	P350AE	V0.3
RELEASED: <Released By>		DATED: <Release Date>		SCALE: <Scale>			SHEET: 36Of 45

COMPANY:		<Company Name>	
TITLE:			
SM4250			
CODE:	SIZE:	DRAWING NO:	REV:
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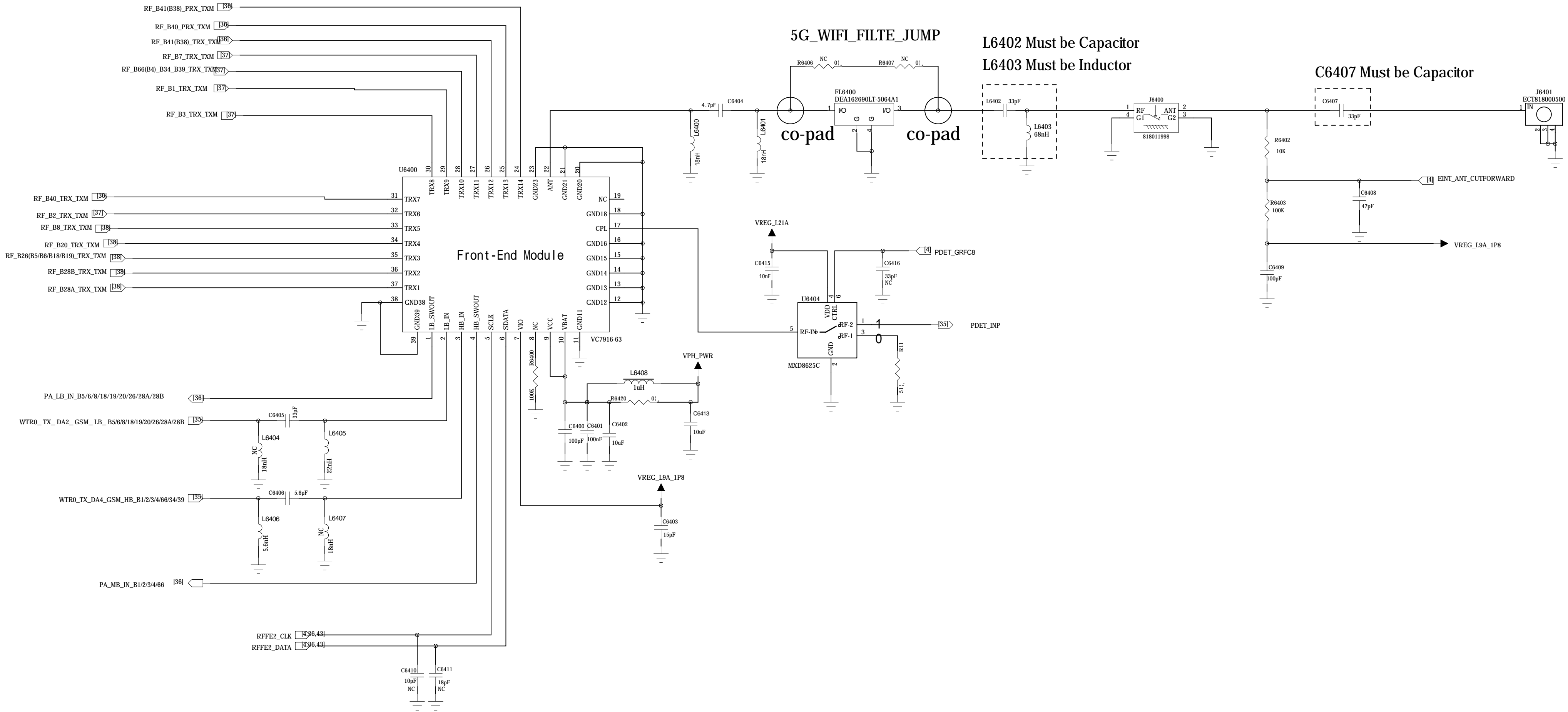
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LTR	ECO NO.	APPROVED:	DATE:



COMPANY: <Company Name>			
TITLE: SM4250			
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REVISION RECORD			
LTR	ECO NO.	APPROVED	DATE



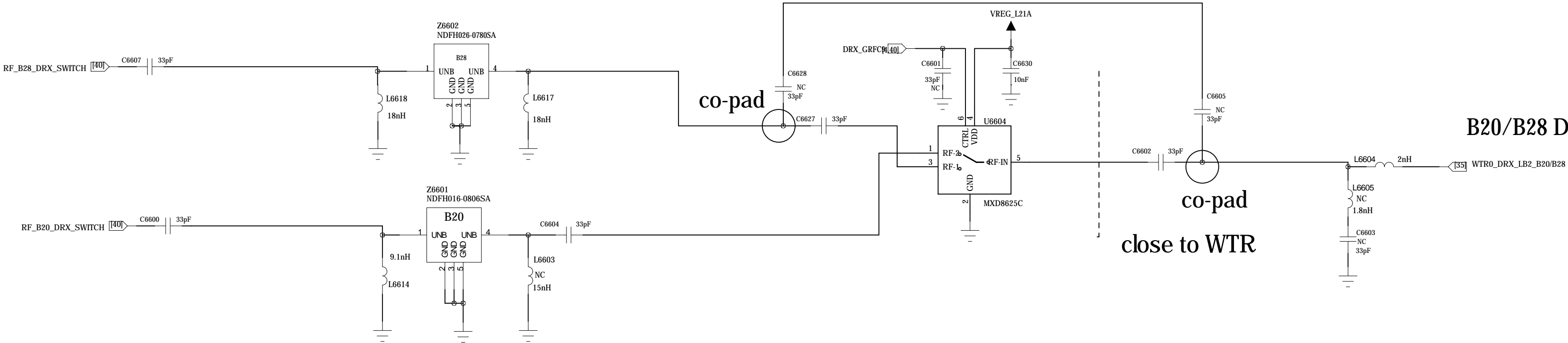
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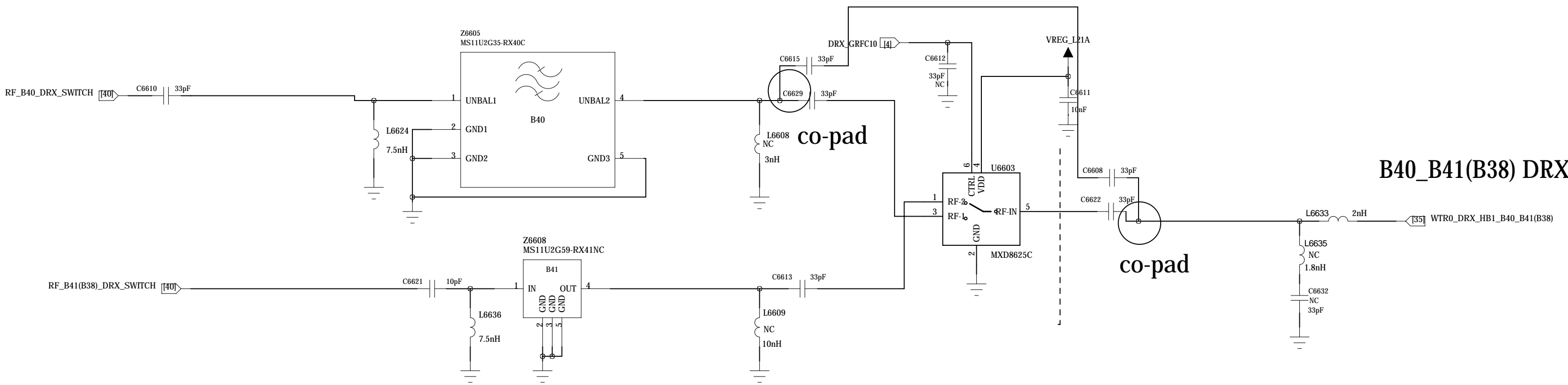


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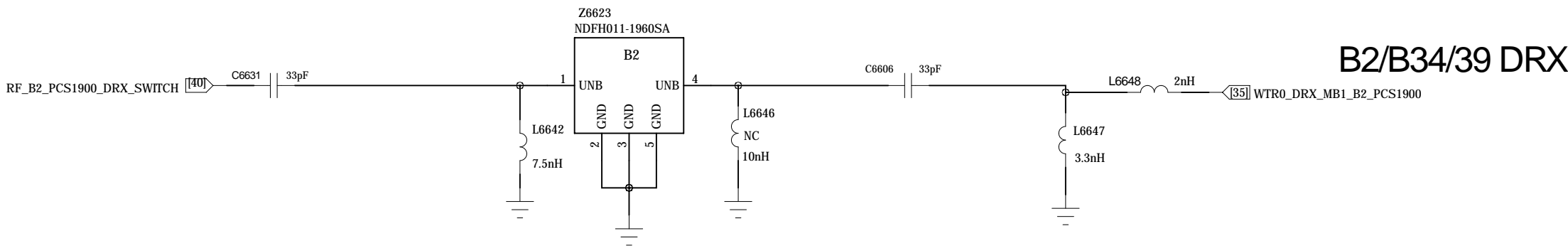
B20/B28 DRX



B40\_B41(B38) DRX



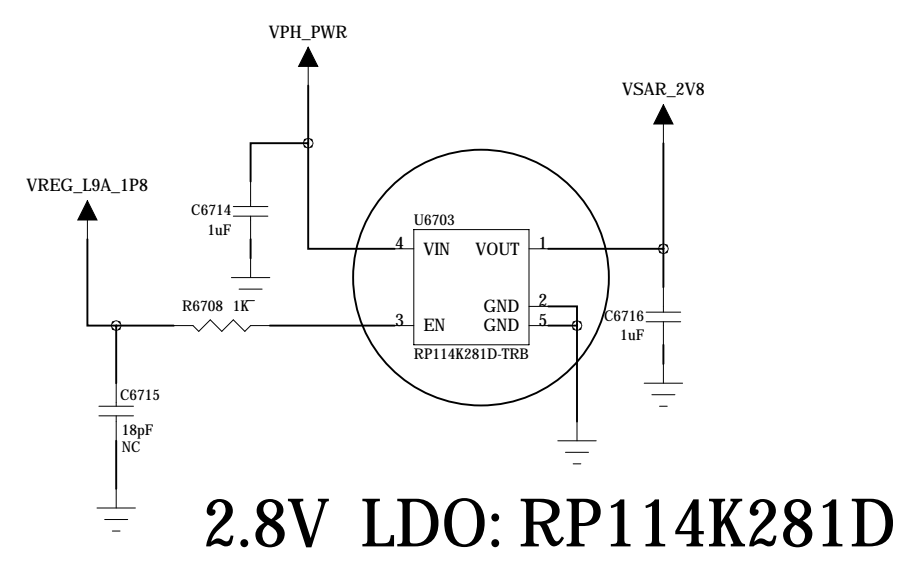
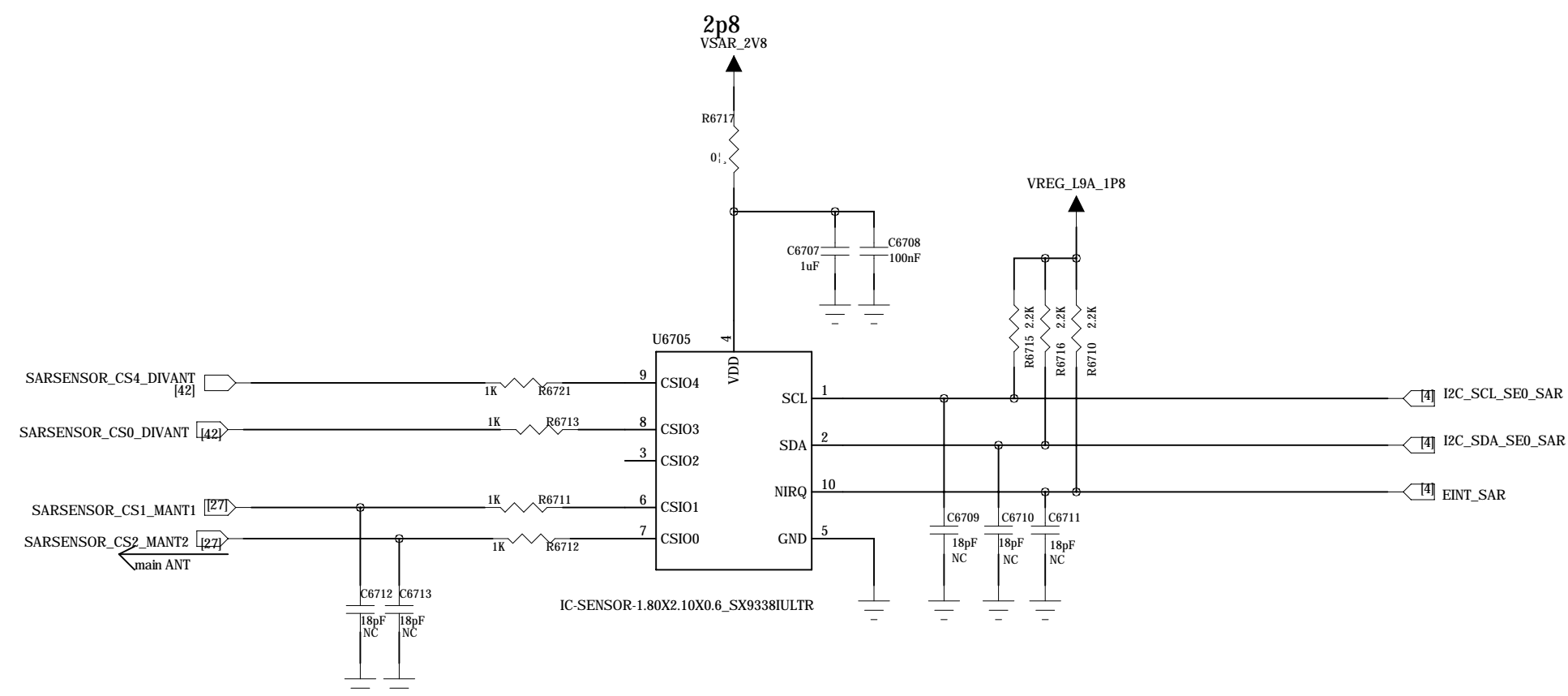
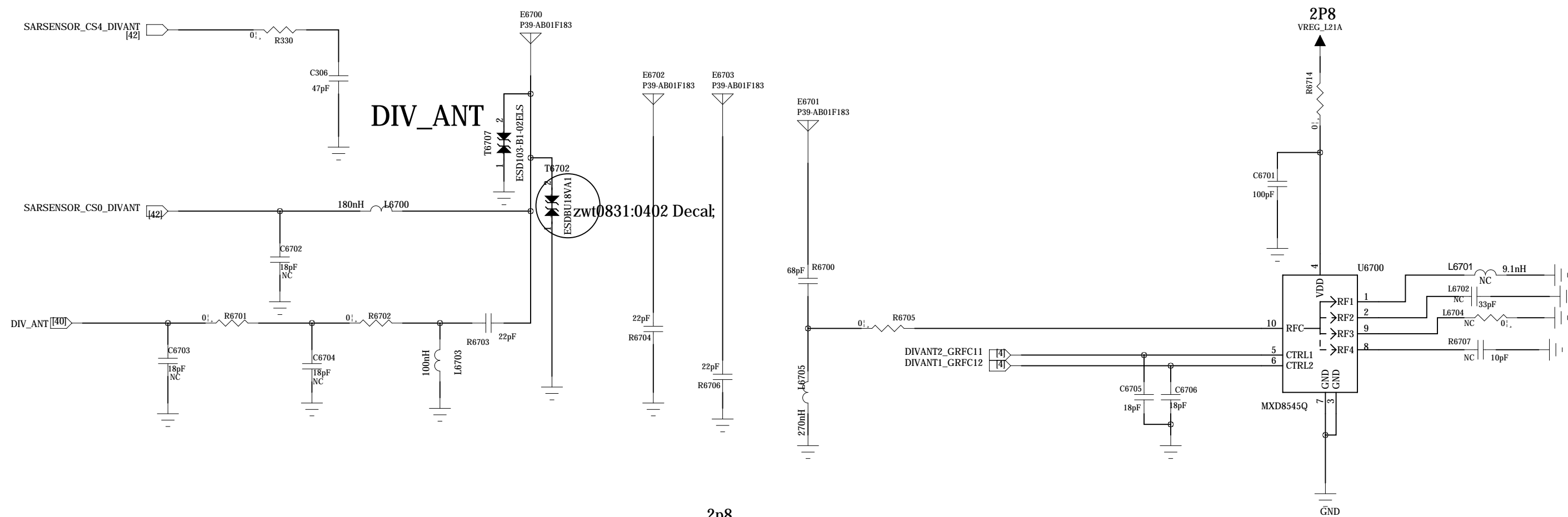
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DRAWN: Wentao.Zhong	DATED: 20200813
CHECKED: <Checked By>	DATED: <Checked Date>
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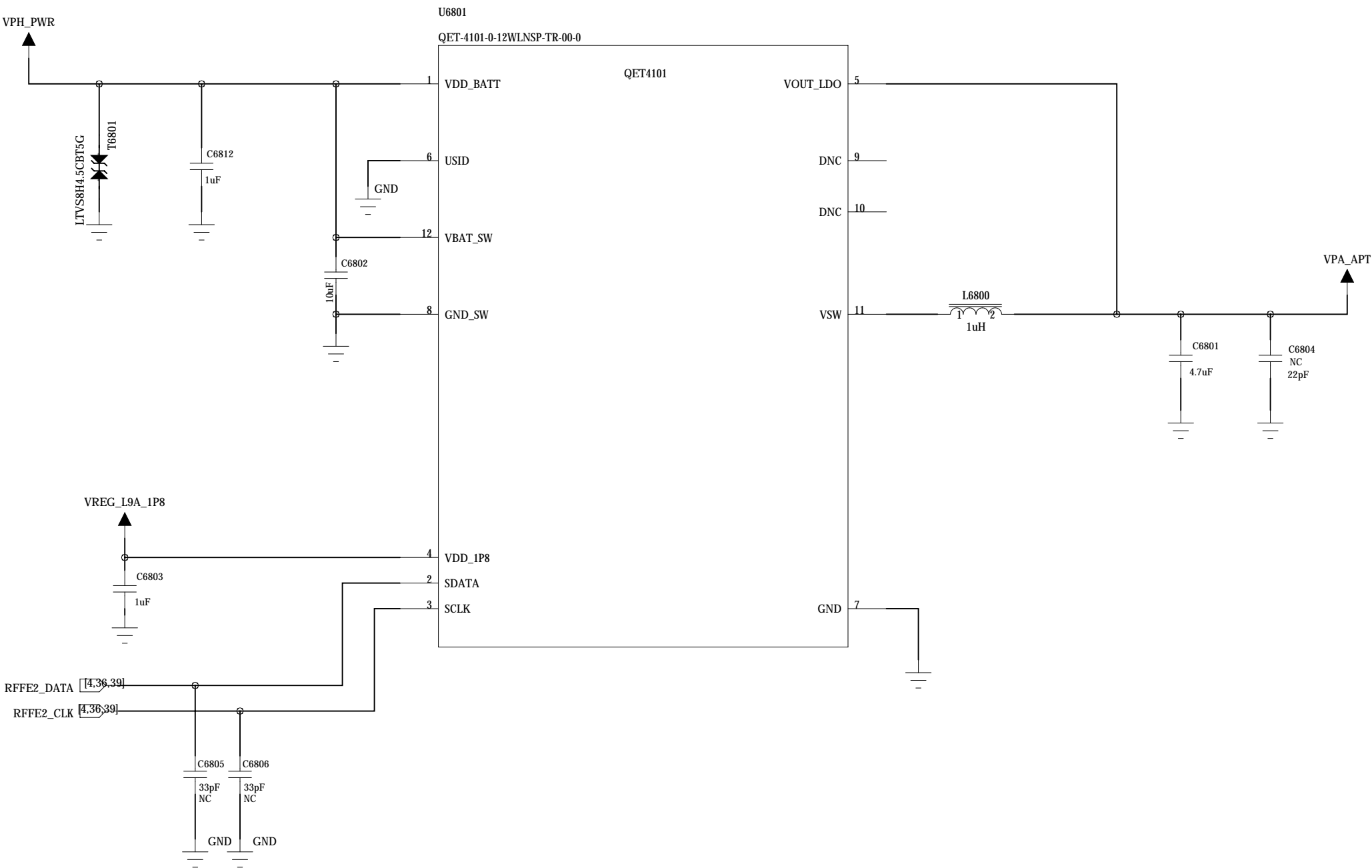
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REVISION RECORD			
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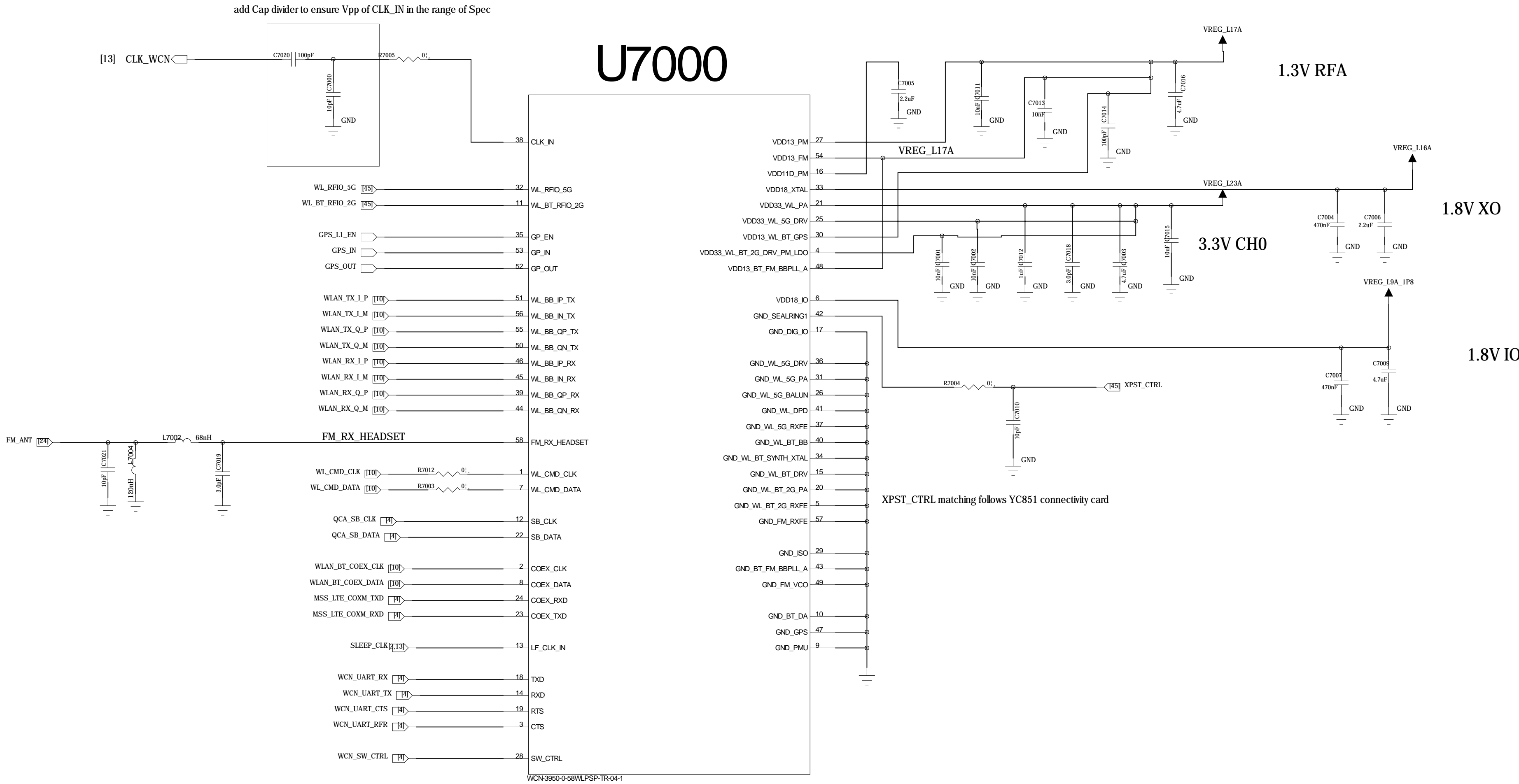


COMPANY: <Company Name>

TITLE: SM4250

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REVISION RECORD			
LTR	ECO NO.	APPROVED:	DATE:



COMPANY: <Company Name>			
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