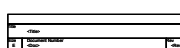
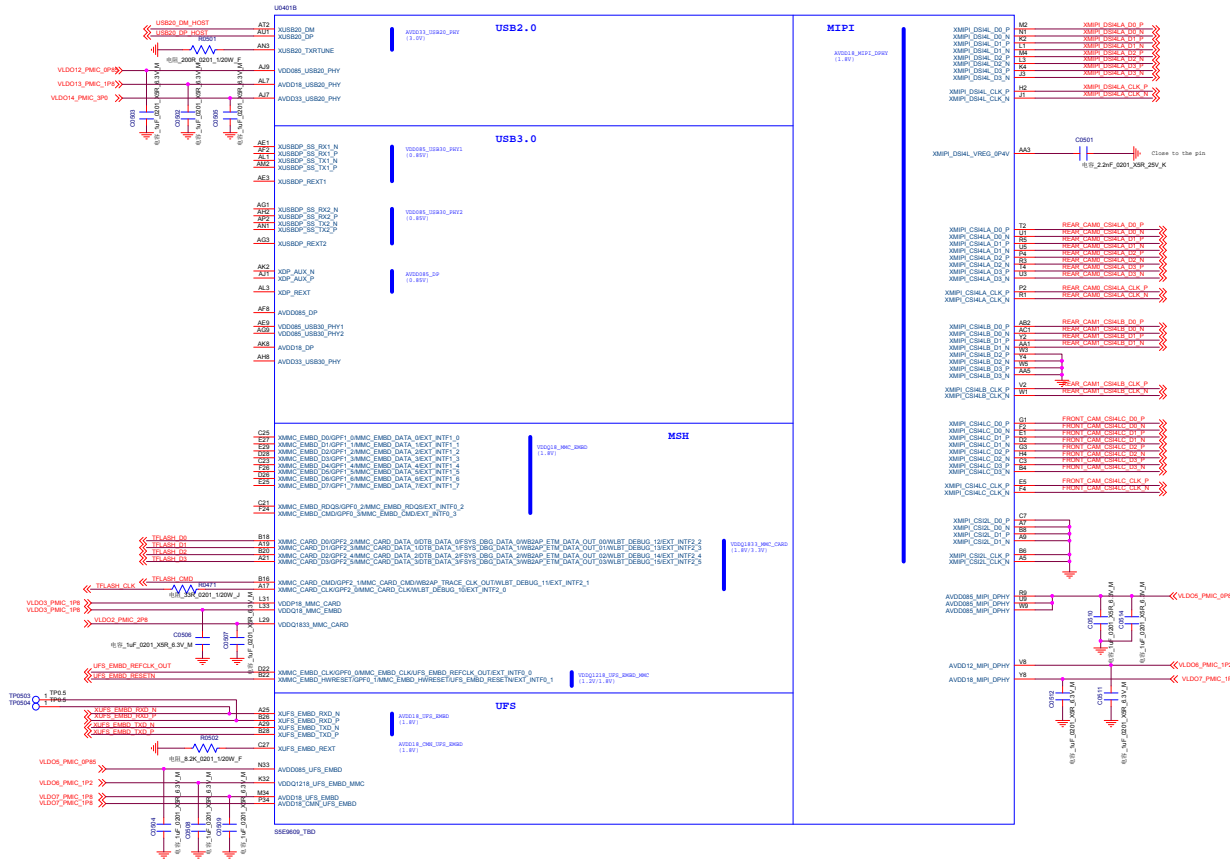


R0411-R0414 need 1% accuracy

Resistor	Input voltage	Target voltage	Rating (mA)	Value	Color
	0-0.08	0	10	100	00
1	0.08-0.17	0.12	10	100	00
2	0.18-0.29	0.24	10	100	00
3	0.30-0.41	0.36	10	100	00
4	0.42-0.53	0.48	10	100	00
5	0.54-0.65	0.6	10	100	00
6	0.66-0.77	0.72	10	100	00
7	0.78-0.89	0.84	10	100	00
8	0.90-1.01	0.96	10	100	00
9	1.02-1.13	1.18	10	100	00
10	1.14-1.25	1.2	10	100	00
11	1.26-1.37	1.32	10	100	00
12	1.38-1.49	1.44	10	100	00
13	1.50-1.61	1.56	10	100	00
14	1.62-1.73	1.68	10	100	00

Resistor	Input voltage	Target voltage	Rating (mA)	Value	Color
	0-0.08	0	10	100	00
1	0.08-0.17	0.12	10	100	00
2	0.18-0.29	0.24	10	100	00
3	0.30-0.41	0.36	10	100	00
4	0.42-0.53	0.48	10	100	00
5	0.54-0.65	0.6	10	100	00
6	0.66-0.77	0.72	10	100	00
7	0.78-0.89	0.84	10	100	00
8	0.90-1.01	0.96	10	100	00
9	1.02-1.13	1.18	10	100	00
10	1.14-1.25	1.2	10	100	00
11	1.26-1.37	1.32	10	100	00
12	1.38-1.49	1.44	10	100	00
13	1.50-1.61	1.56	10	100	00
14	1.62-1.73	1.68	10	100	00



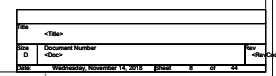




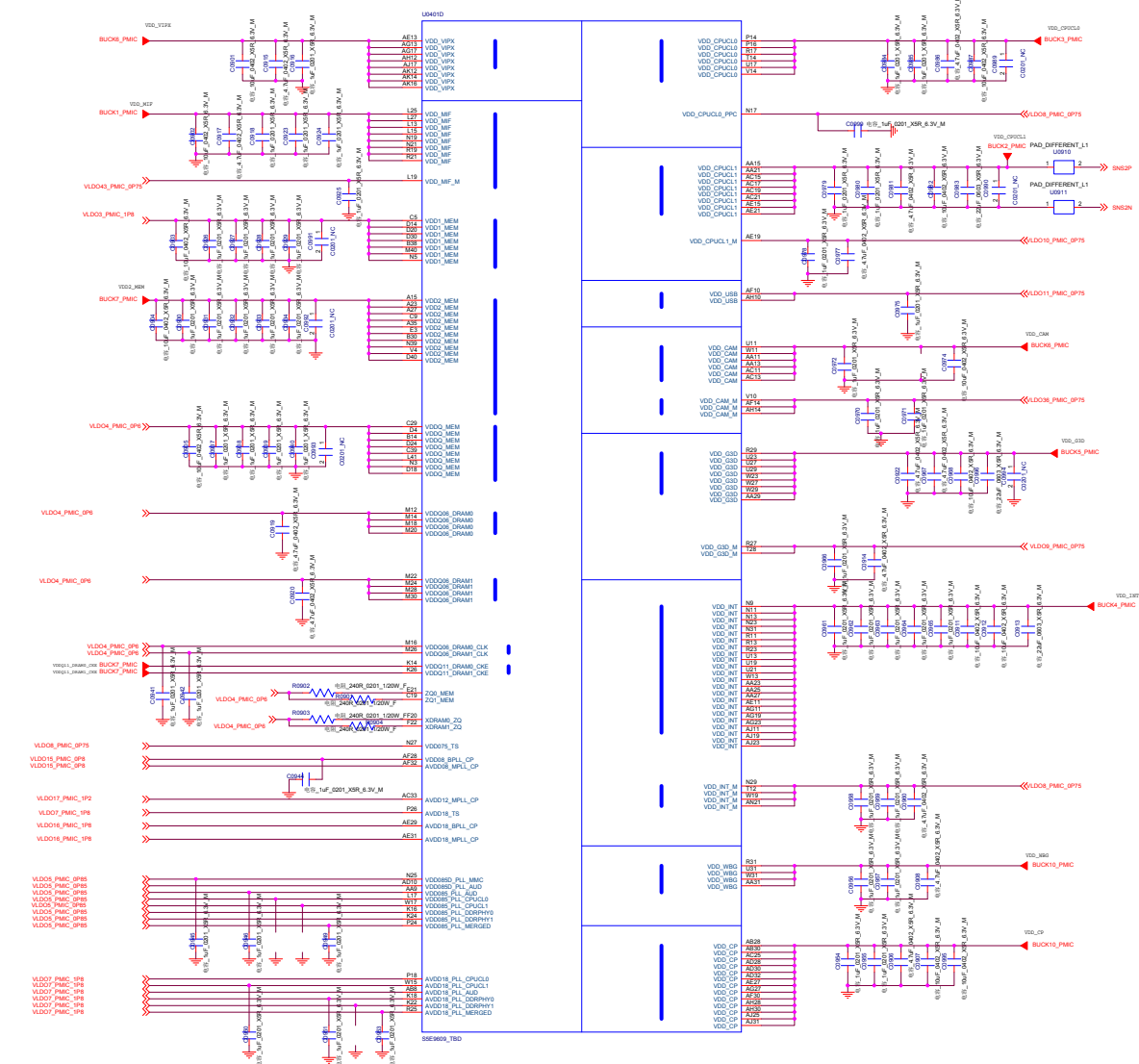
MSM8953
MIPI

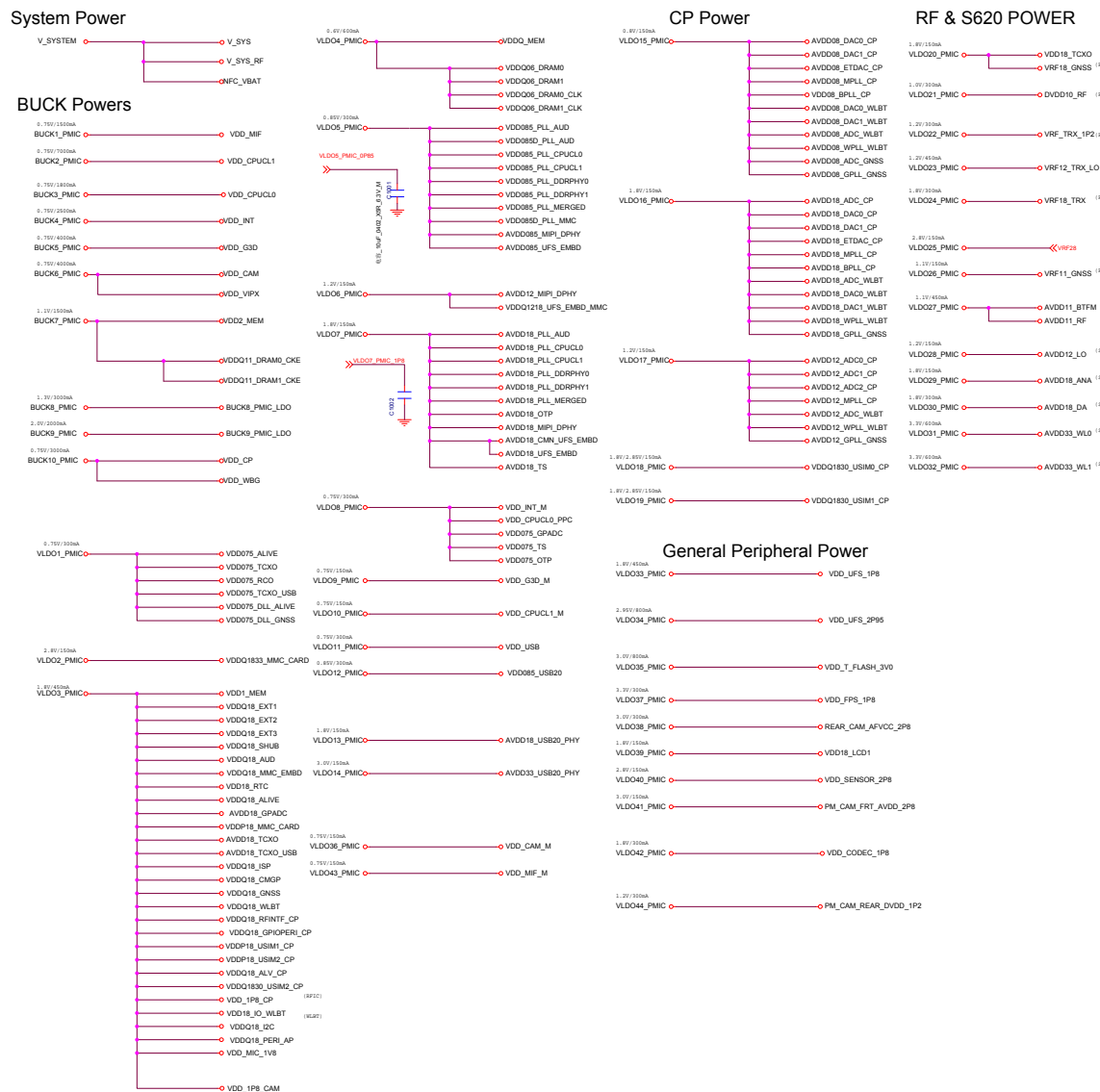


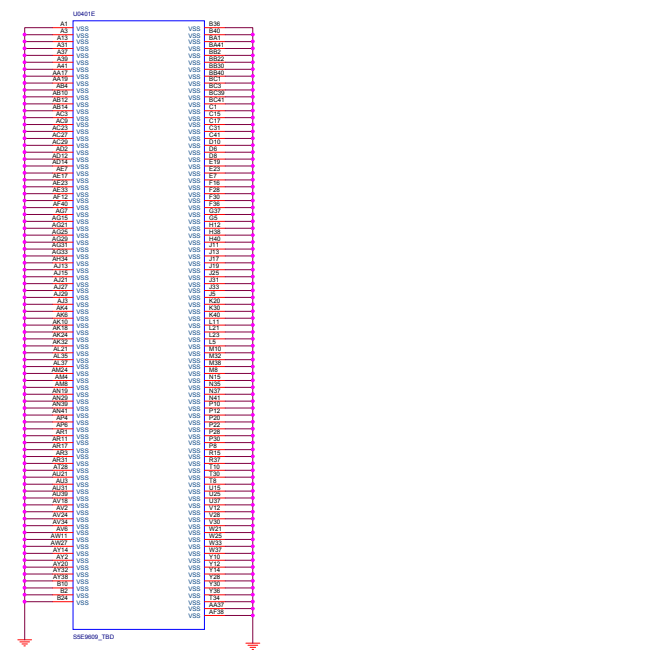
MSM8953
RF



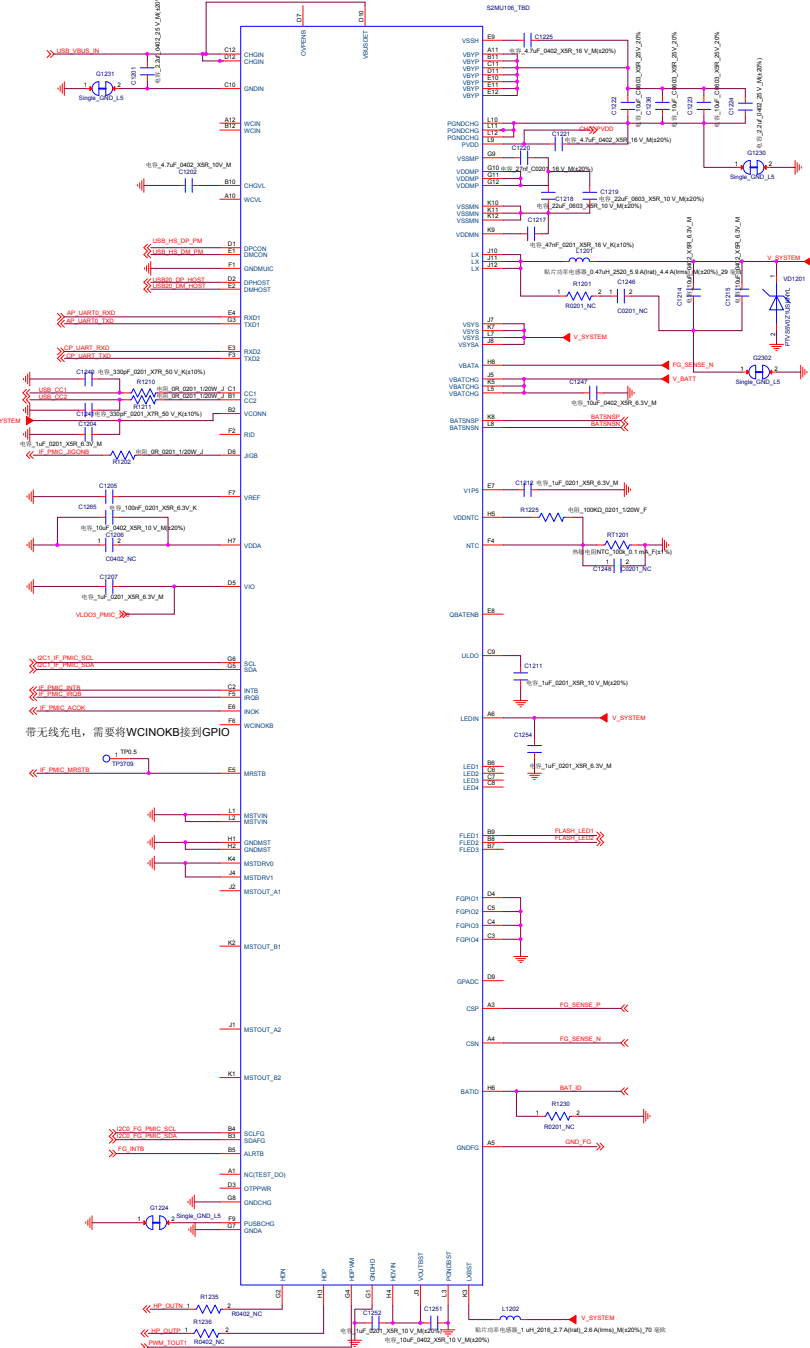
All of DNP is 0201



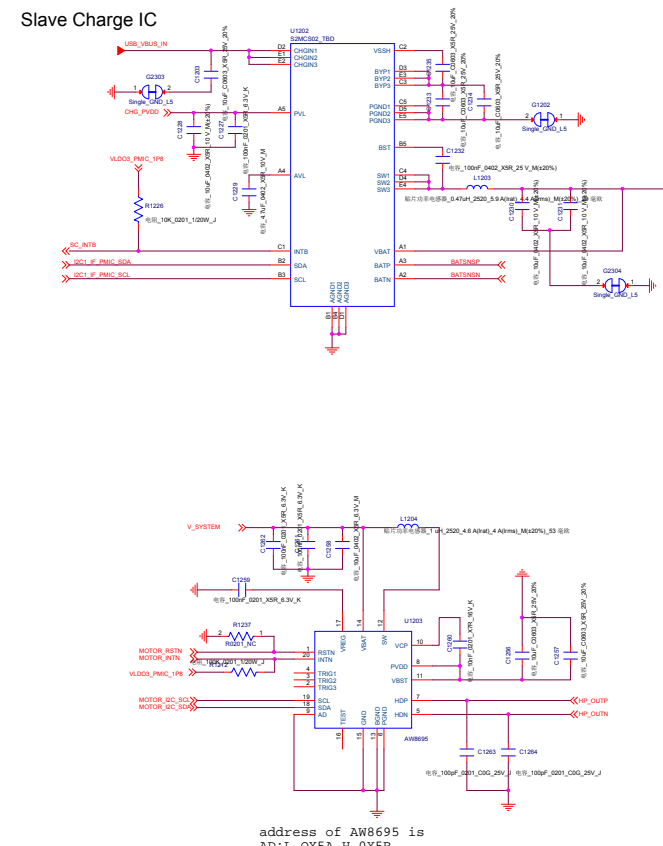




See <Title>		
Size D	Document Number <Doc>	Rev <Rev>
Date: Wednesday, November 14, 2015 Preset 11 of 44		

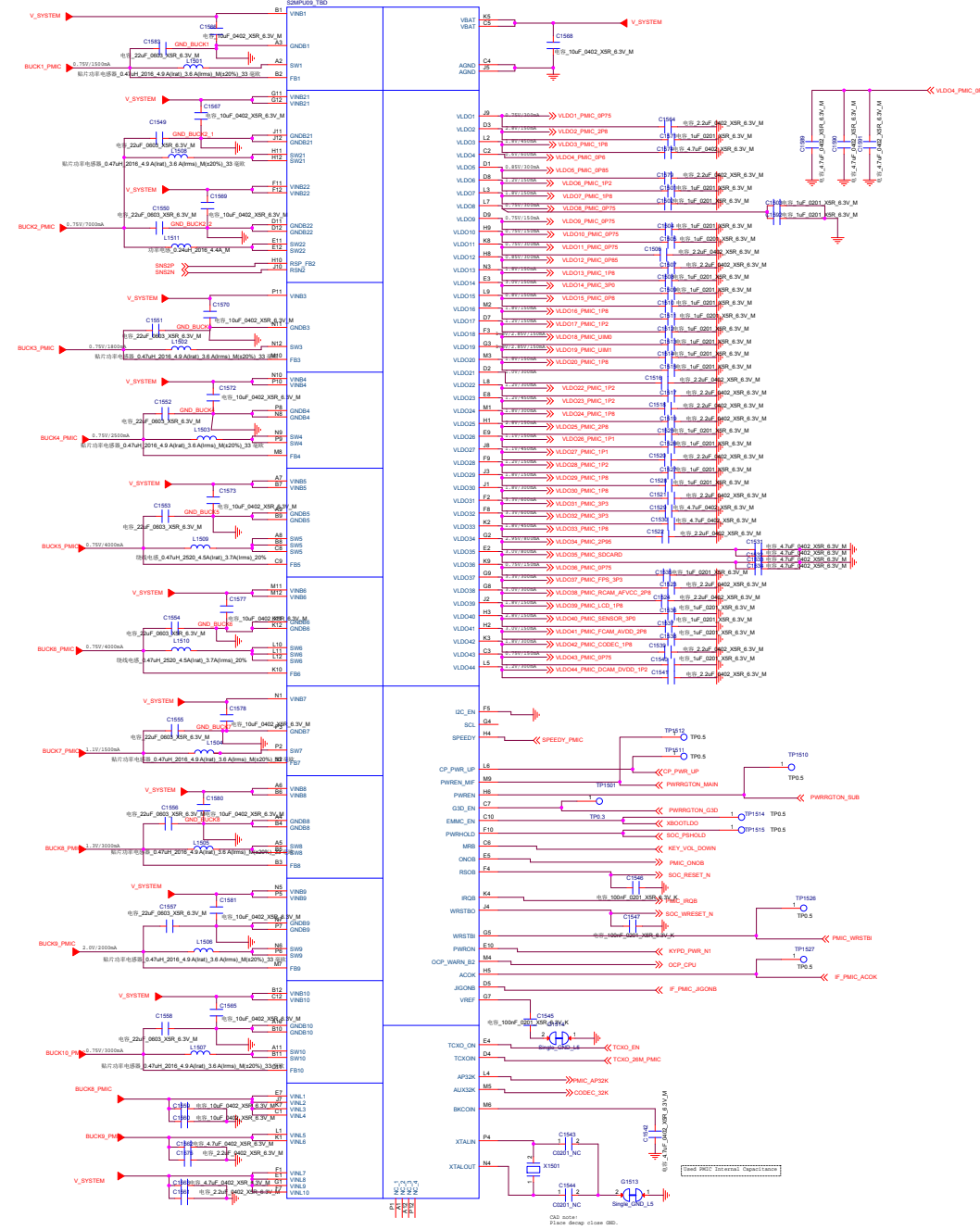


Slave Charge IC



File #	<File#>
Document Number	<Doc#>
Date	Wednesday, November 11, 2015
Page	15 of 24

File #	<File#>
Document Number	<Doc#>
Date	Wednesday, November 11, 2015
Page	14 / 25



D

D

C

C

B

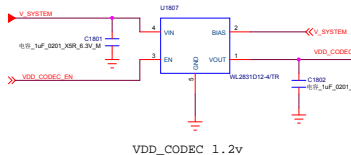
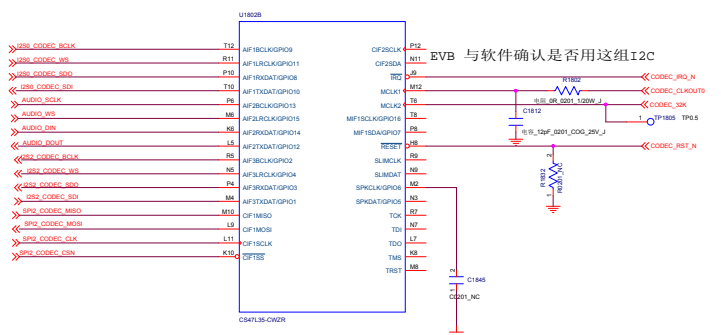
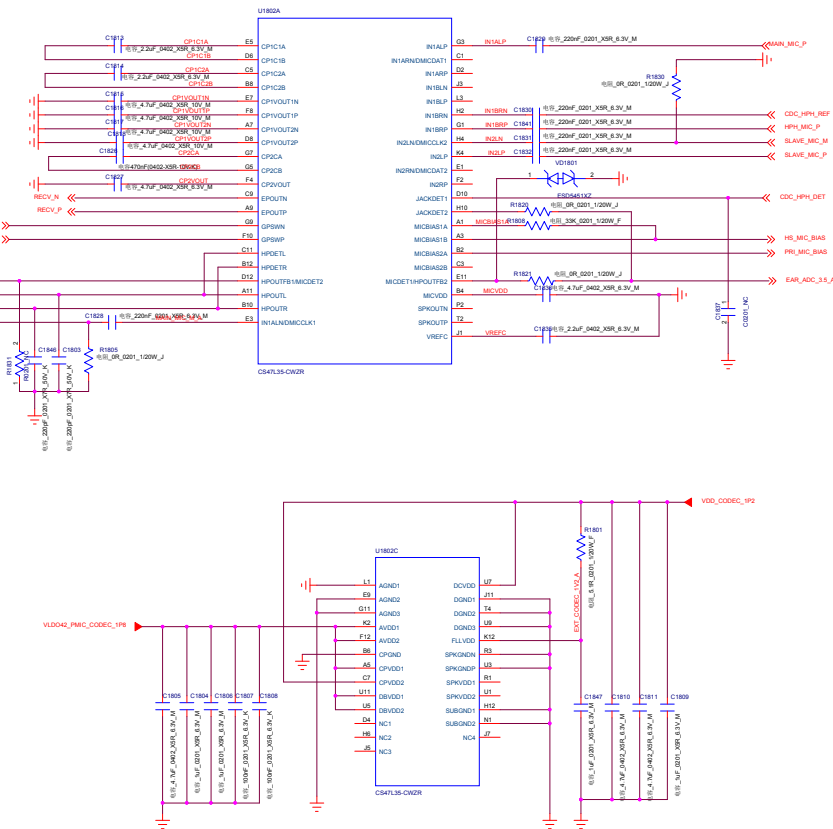
B

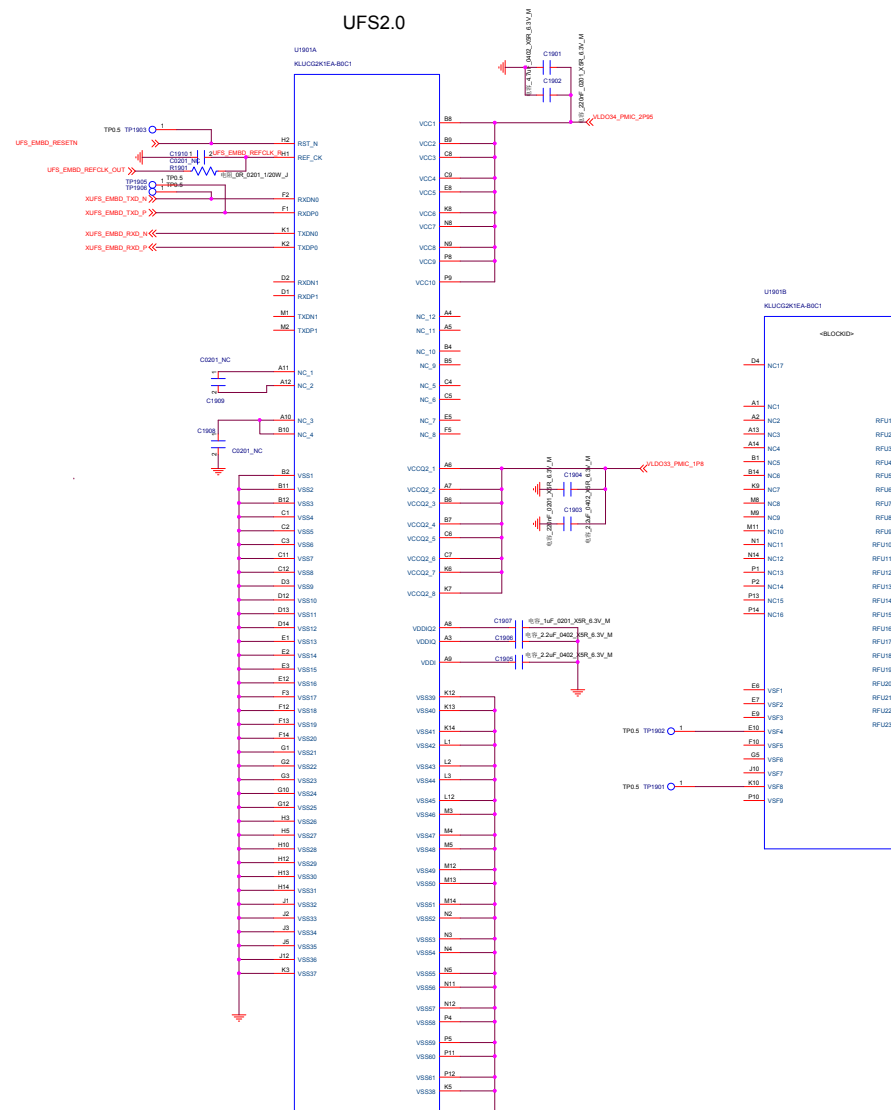
A

A

Title <i><Title></i>	
Size A	Document Number <i><Doc></i>
Date:	Wednesday, November 14, 2018
Rev <i><RevCode></i>	Sheet 16 of 44

File	<File>
Document Number	00000000000000000000
Date	Wednesday, November 11, 2015
Page	17 / 25





CAD Notes :

Place TP close to the via to minimize stub length.

CC Logic??

File	<File>
Document Number	D <Doc>
Date	Wednesday, November 11, 2015
Page	25 / 25

File #	<File#>
Document Number	<Doc#>
Date	Wednesday, November 11, 2015
Page	21 of 24

D

D

C

C

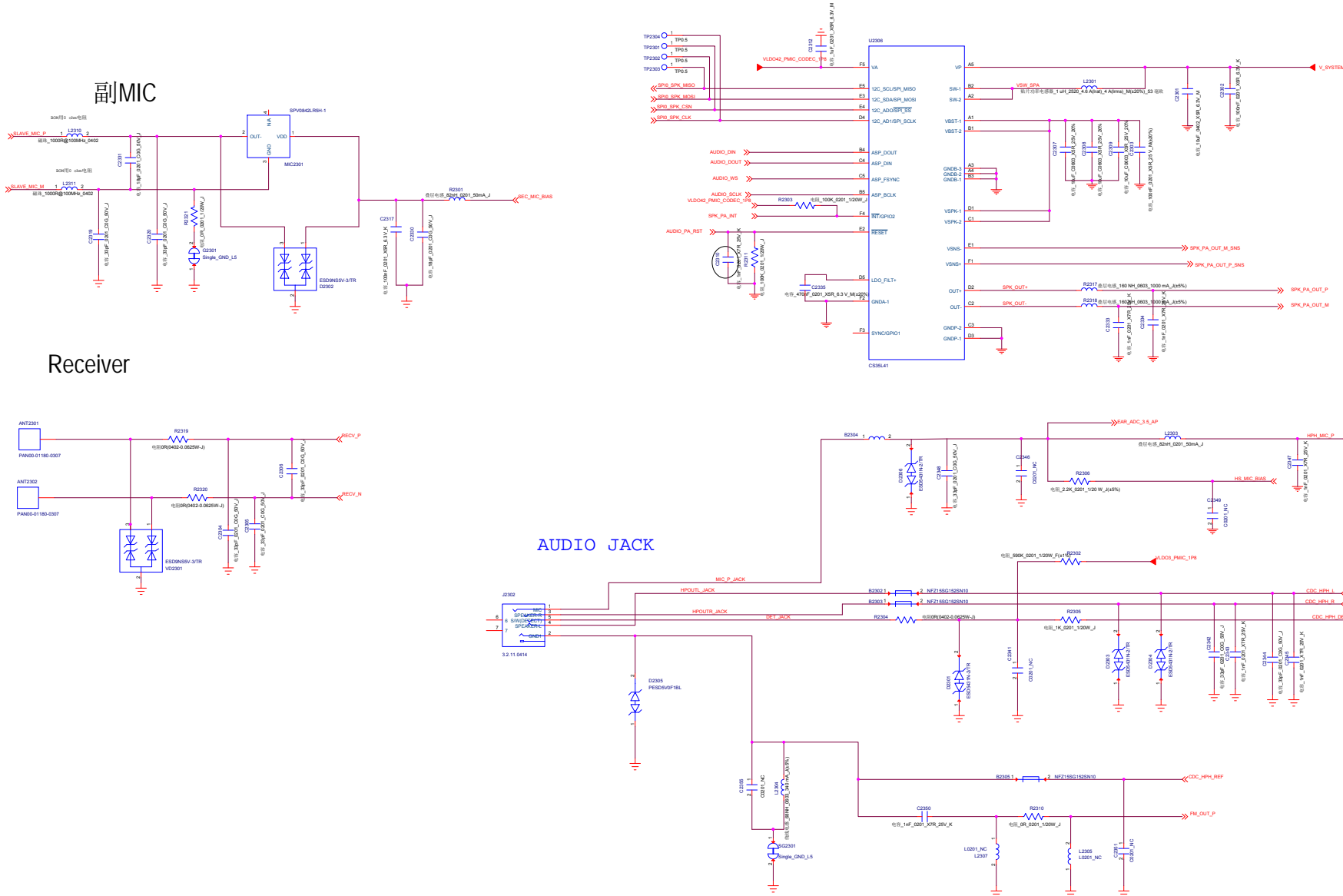
B

B

A

A

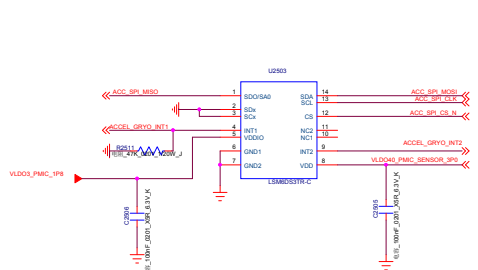
Title <i><Title></i>	
Size A	Document Number <i><Doc></i>
Date:	Wednesday, November 14, 2018
Rev <i><RevCode></i>	Sheet 22 of 44



File #	<File#>
Document Number	<Doc#>
Date	<Date>
Wednesday, November 11, 2015	
Page	24
of	24

ACCELEROMETER+GYRO

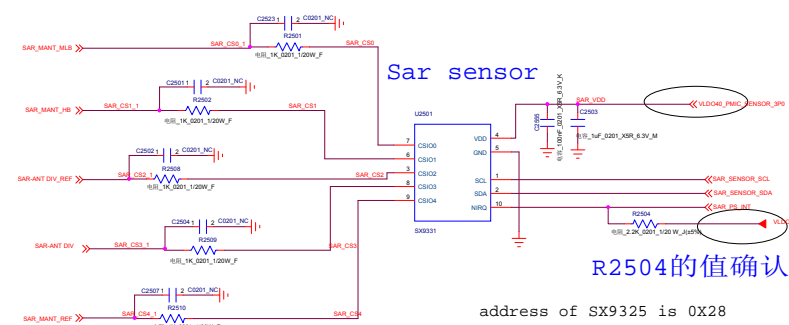
I2C ADDRESS 0x68 0b1101000



Magnetic Sensor

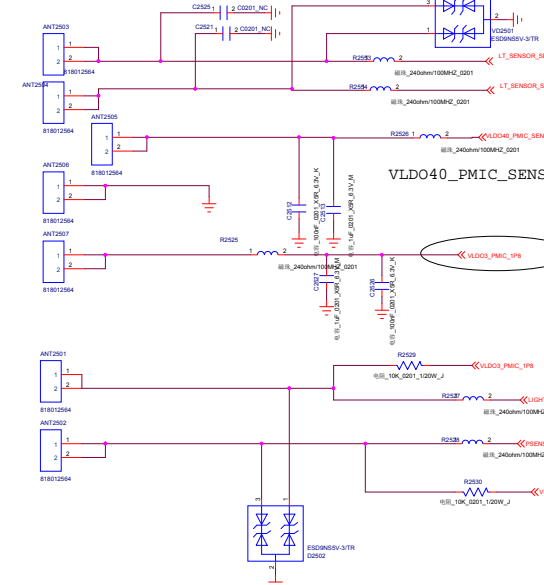


address of AK09918 is 0X0C
MMC5603NXL is 0X30



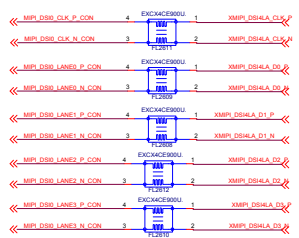
address of SX9325 is 0x2

ALS/P SENSOR CON

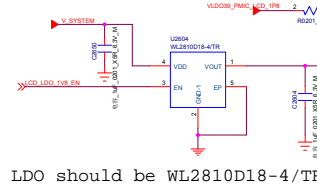
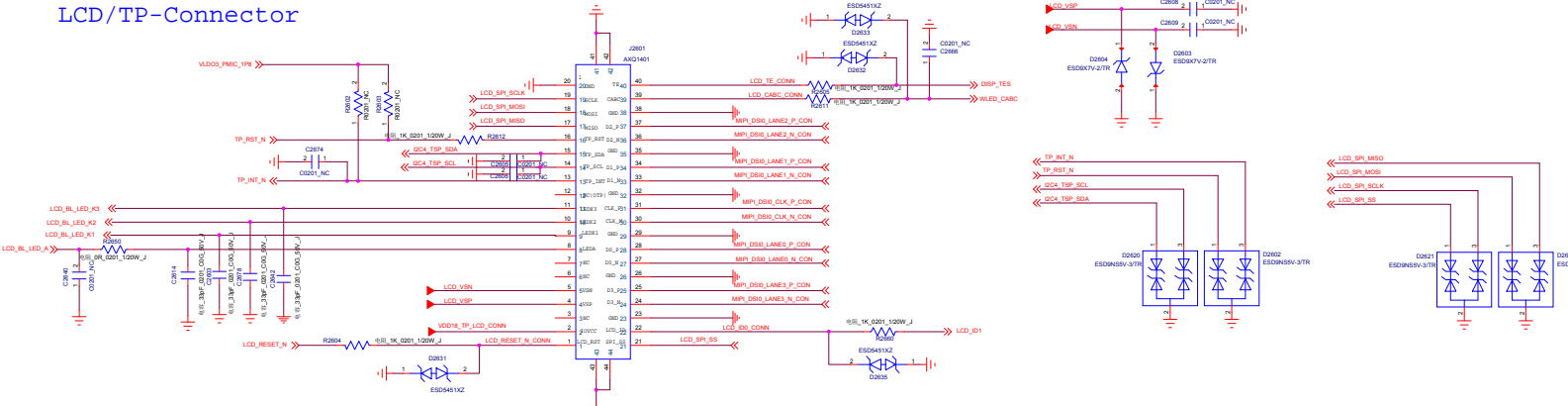


VLD040_PMIC_SENSOR_3P0 need Software change to 3.0V

LCD MIPI Common Mode Filter

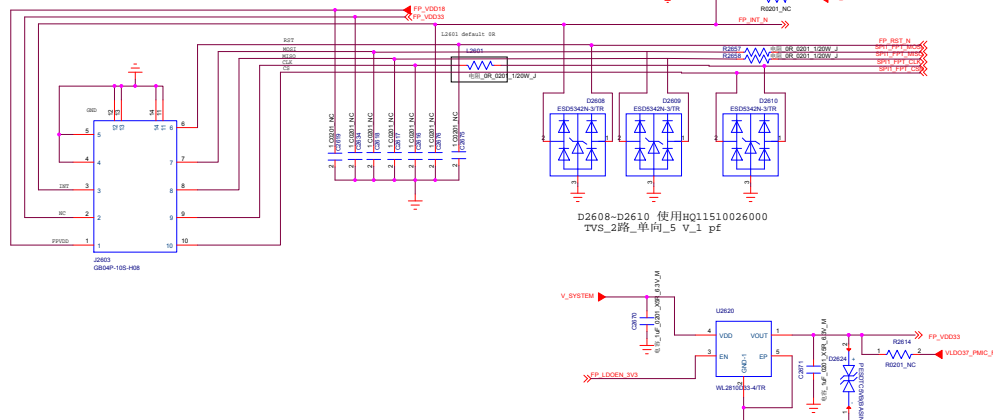


LCD/TP-Connector

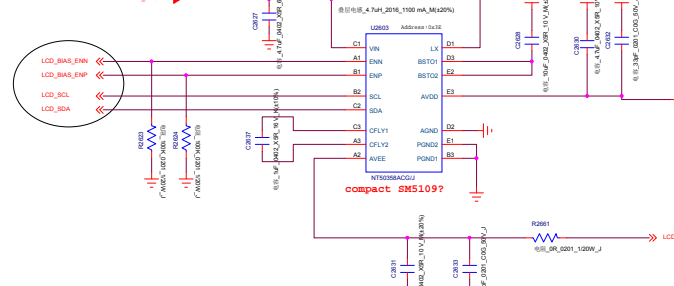
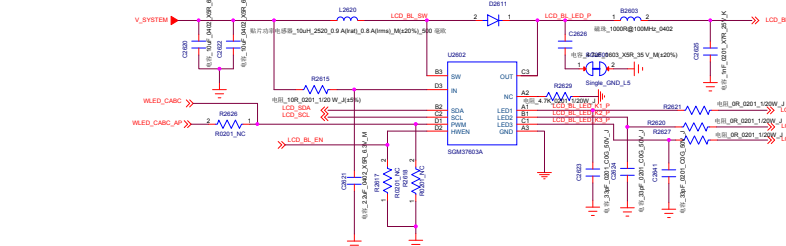


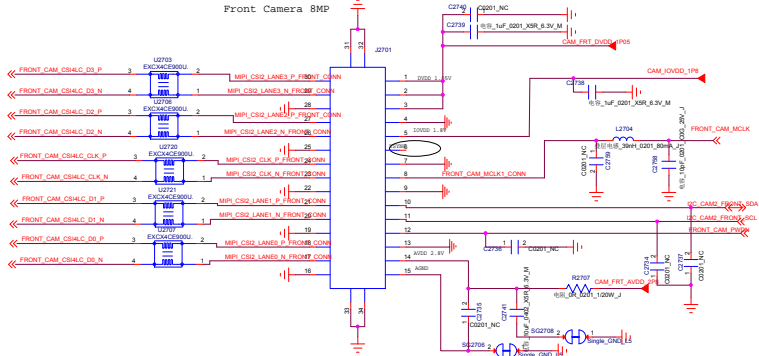
FPS-Connector

J2603 HQ11910378000

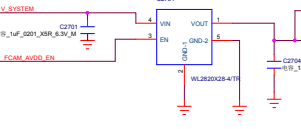


LCD BL driver

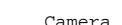




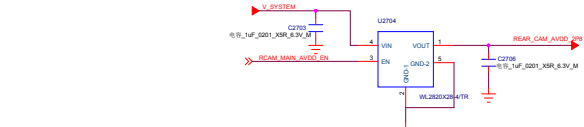
LDO



Front CAM DVDD 1.05v



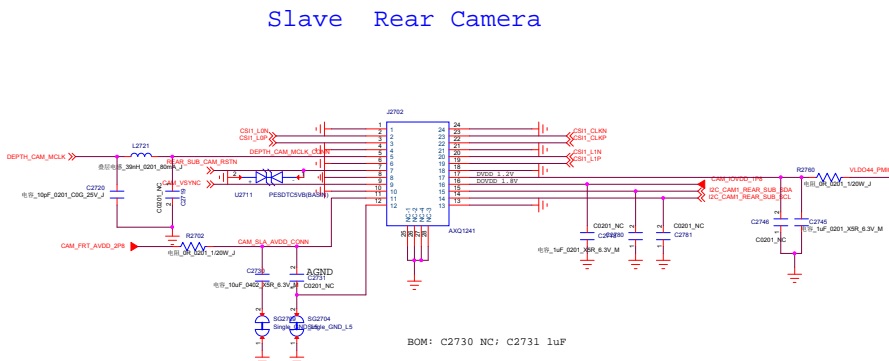
Main Rear Camera AVDD 2P8



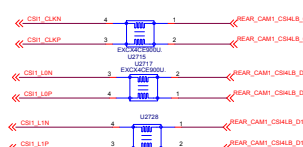
Major Events Summary DRAFT 1.DS

前闪

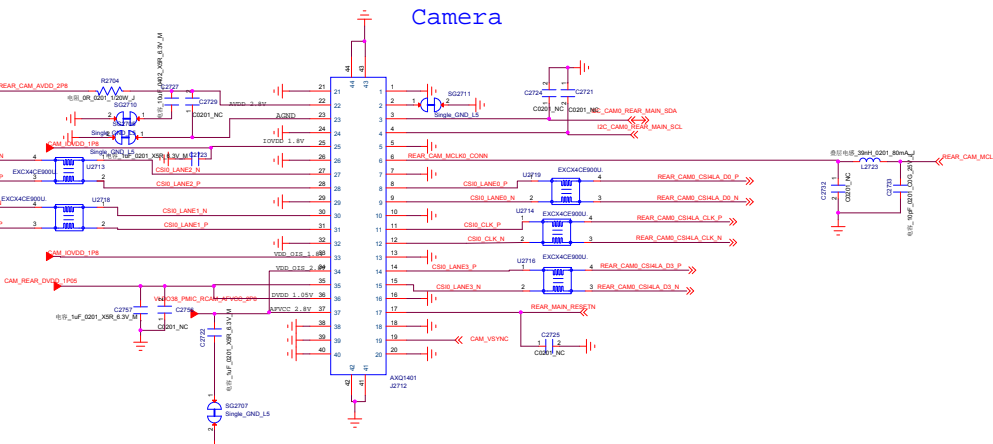
后门



BOM: C2730 NC: C2731 1uE

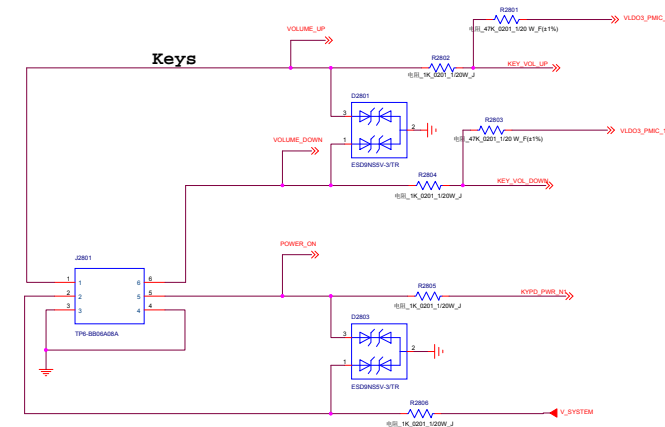


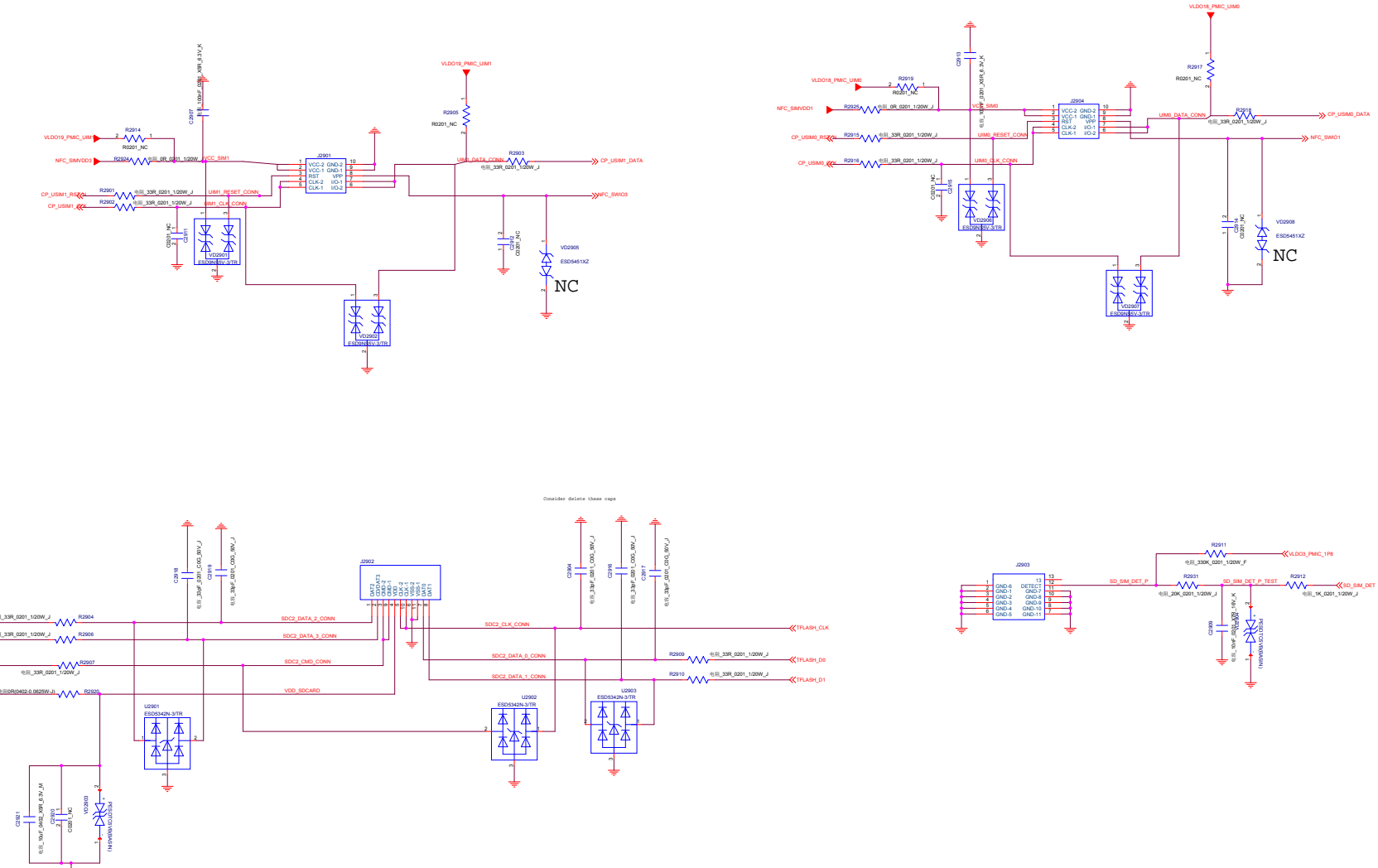
Main Rear
Camera



Main/Slave Camera and Flash

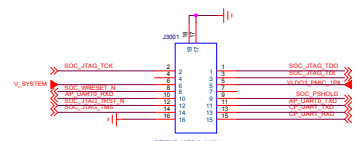
音量键&开关机键



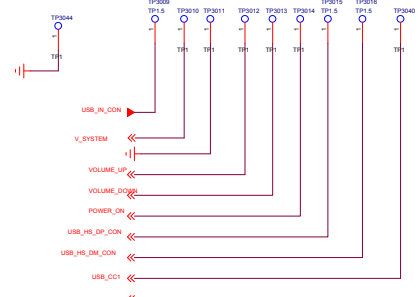
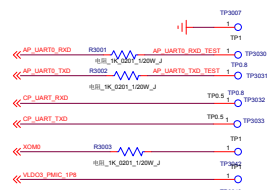


JTAG CONNECTOR

Lenovo SW debug request regarding moto

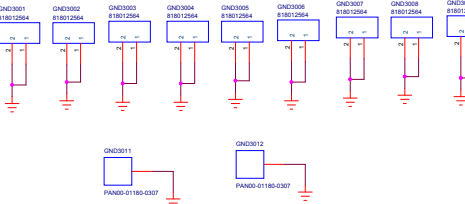
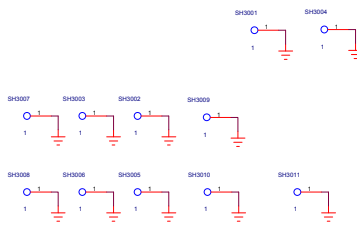


NO WATCH DOG

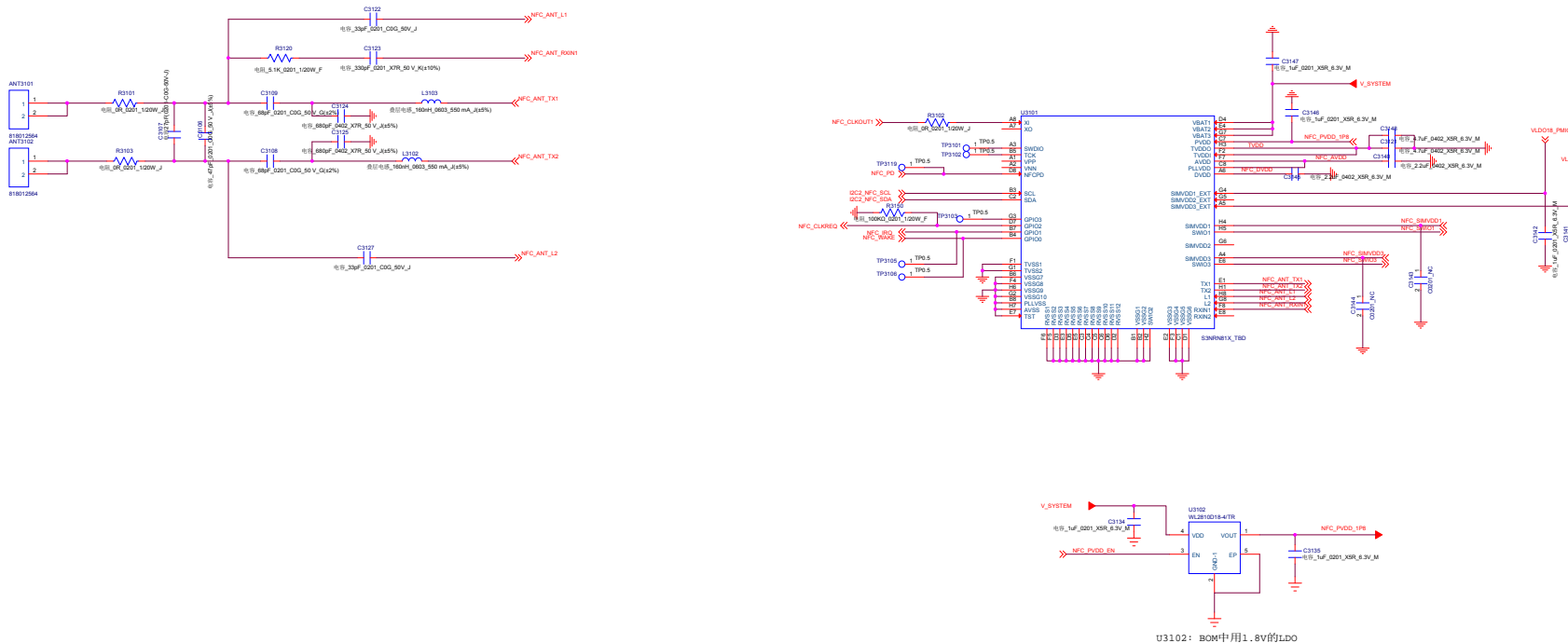


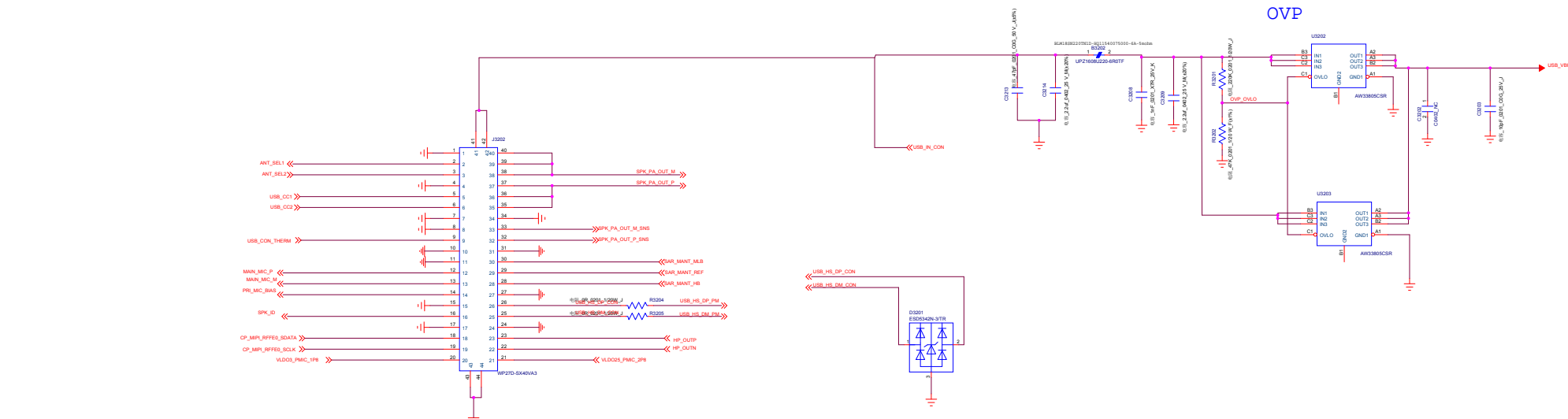
PCBA AUTOMATIC TEST point

接地弹片 TOP

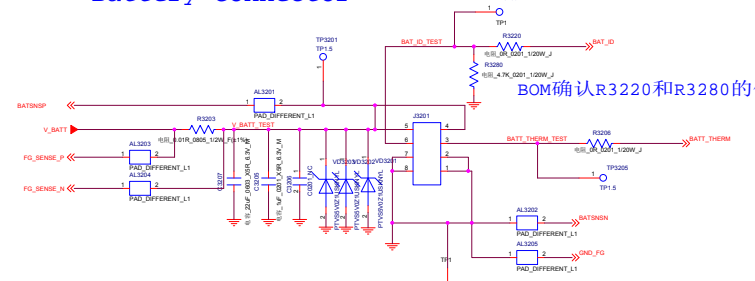


NFC



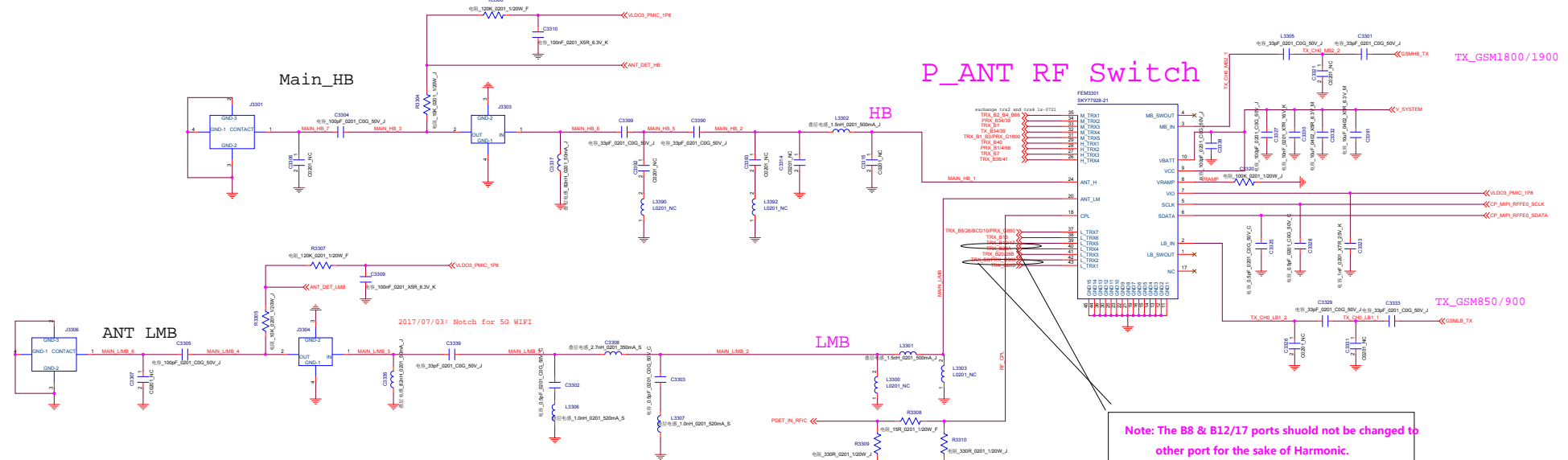


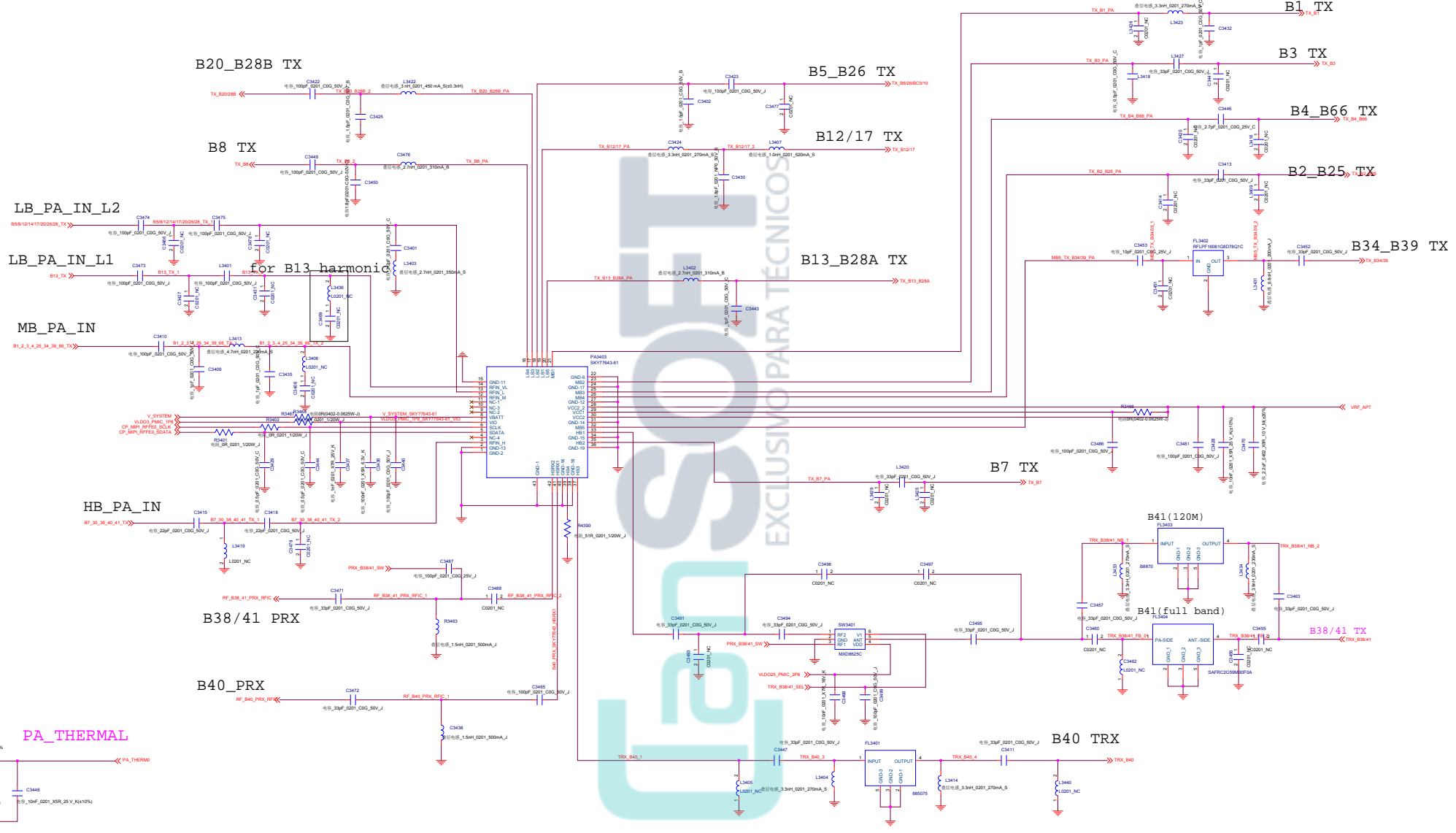
Battery Connector



BOM确认R3220和R3280的值

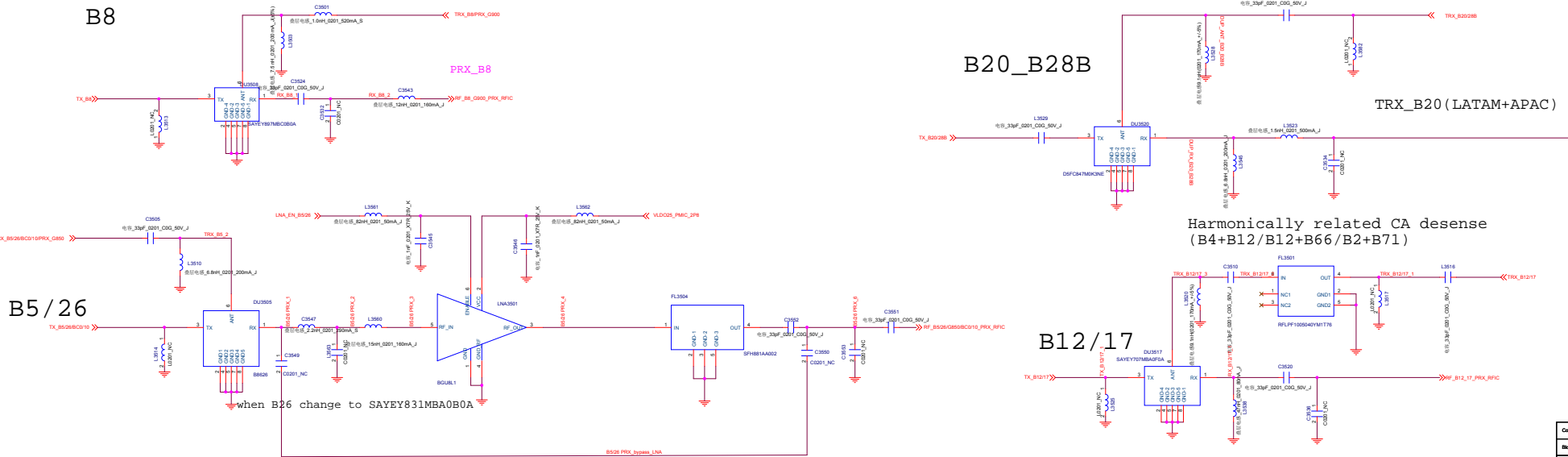
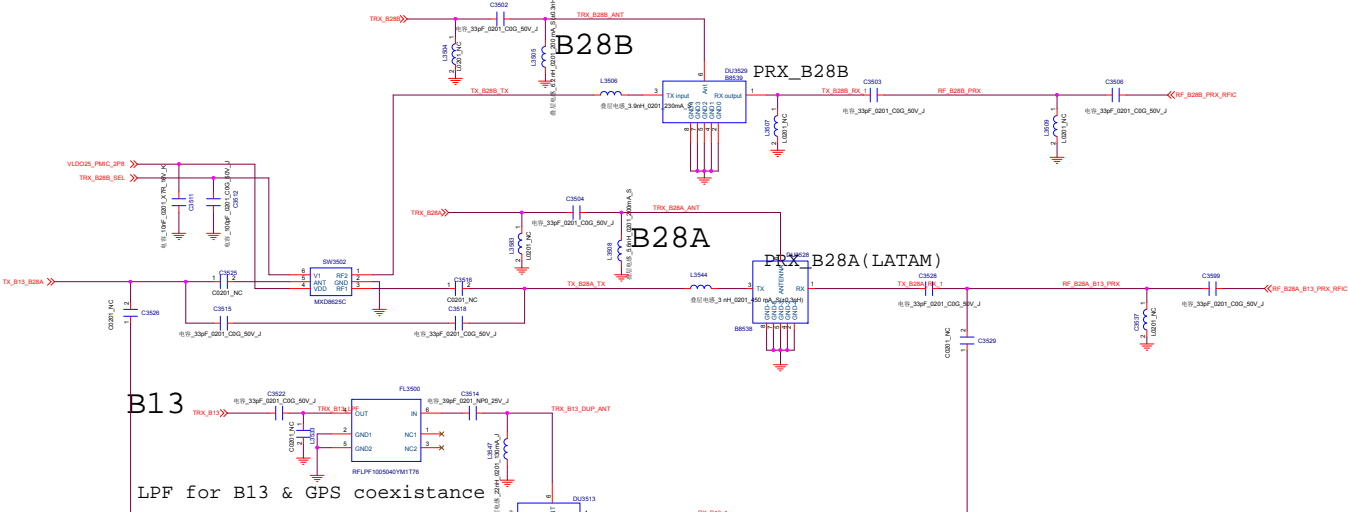
File	<Title>		
Date D	Document Number <Doc>	Rev	<Rev>
Date	Wednesday, November 14, 2018	Page	32 of 44





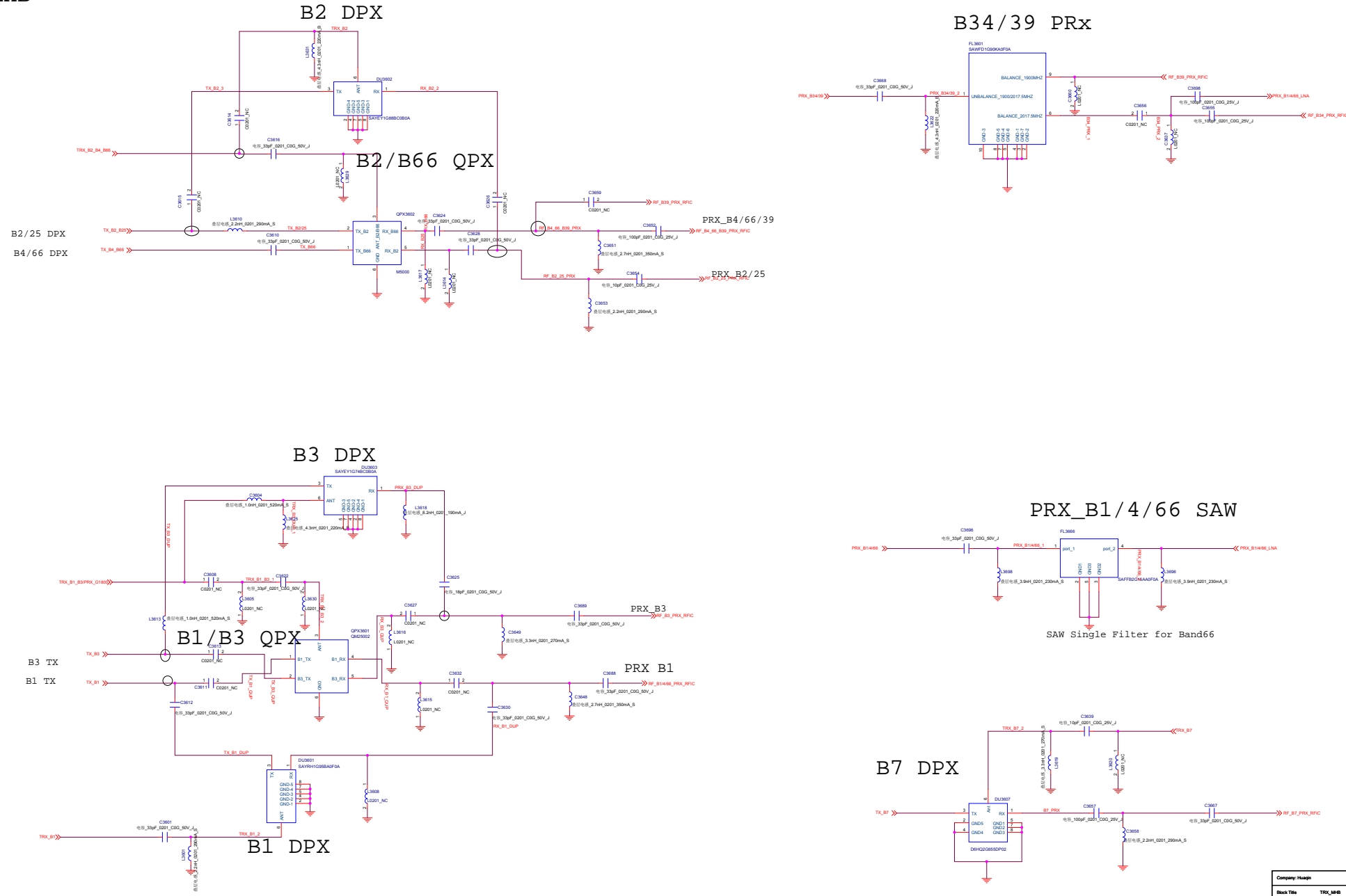
Company: Huaje
Stock Title: PA & PA THERMAL
Project: Taller
Date: Wednesday, November 14, 2007
Rev: 1.0
Page: 1
Wednesday, November 14, 2007
24 25 26

TRX_LB



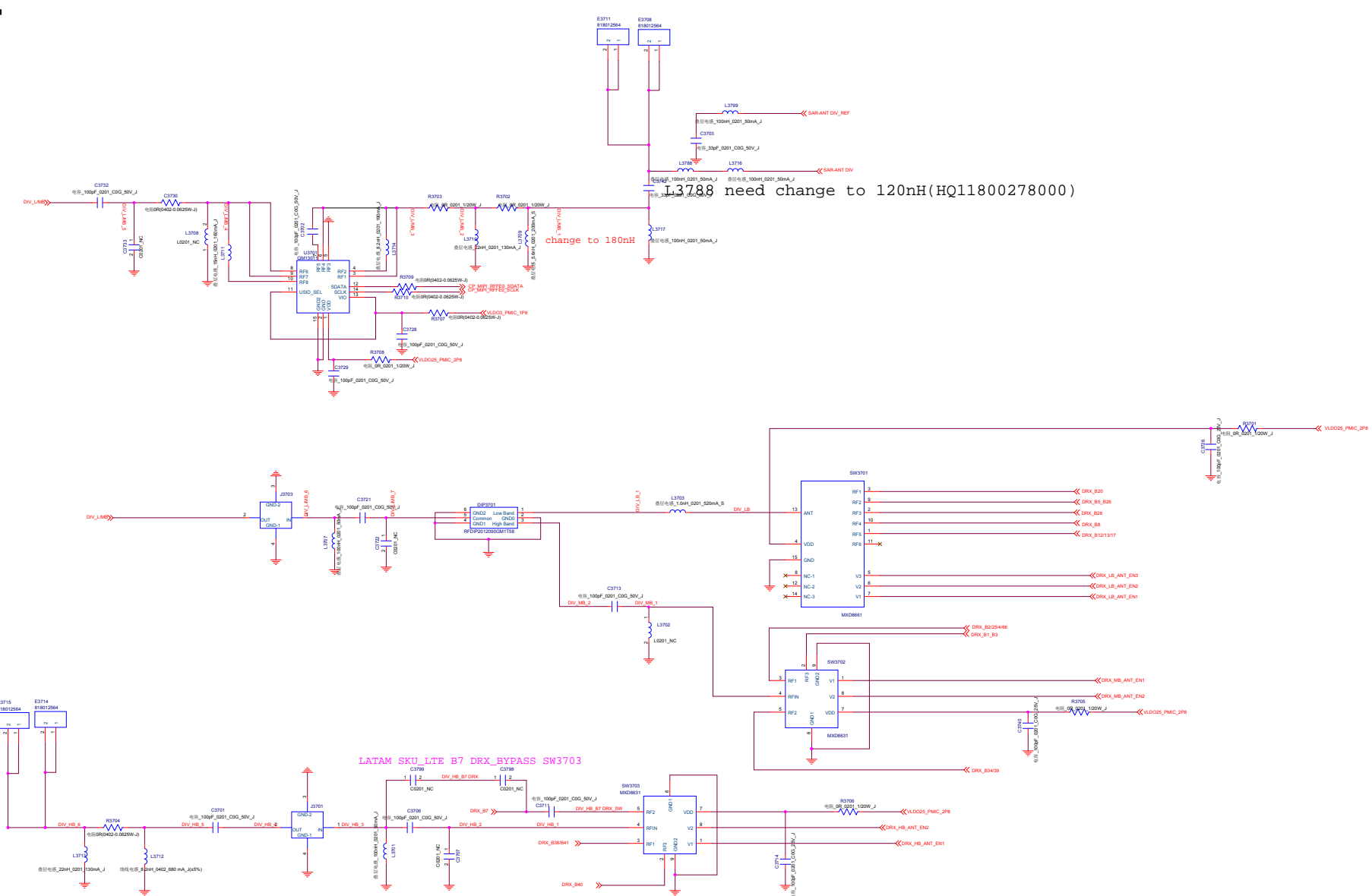
Company:	Huawei
Stock Title:	TRX_LB
Project:	Target
Date:	Wednesday, November 14, 2007
Rev:	1.0
Page:	35 / 35

TRX_MHB



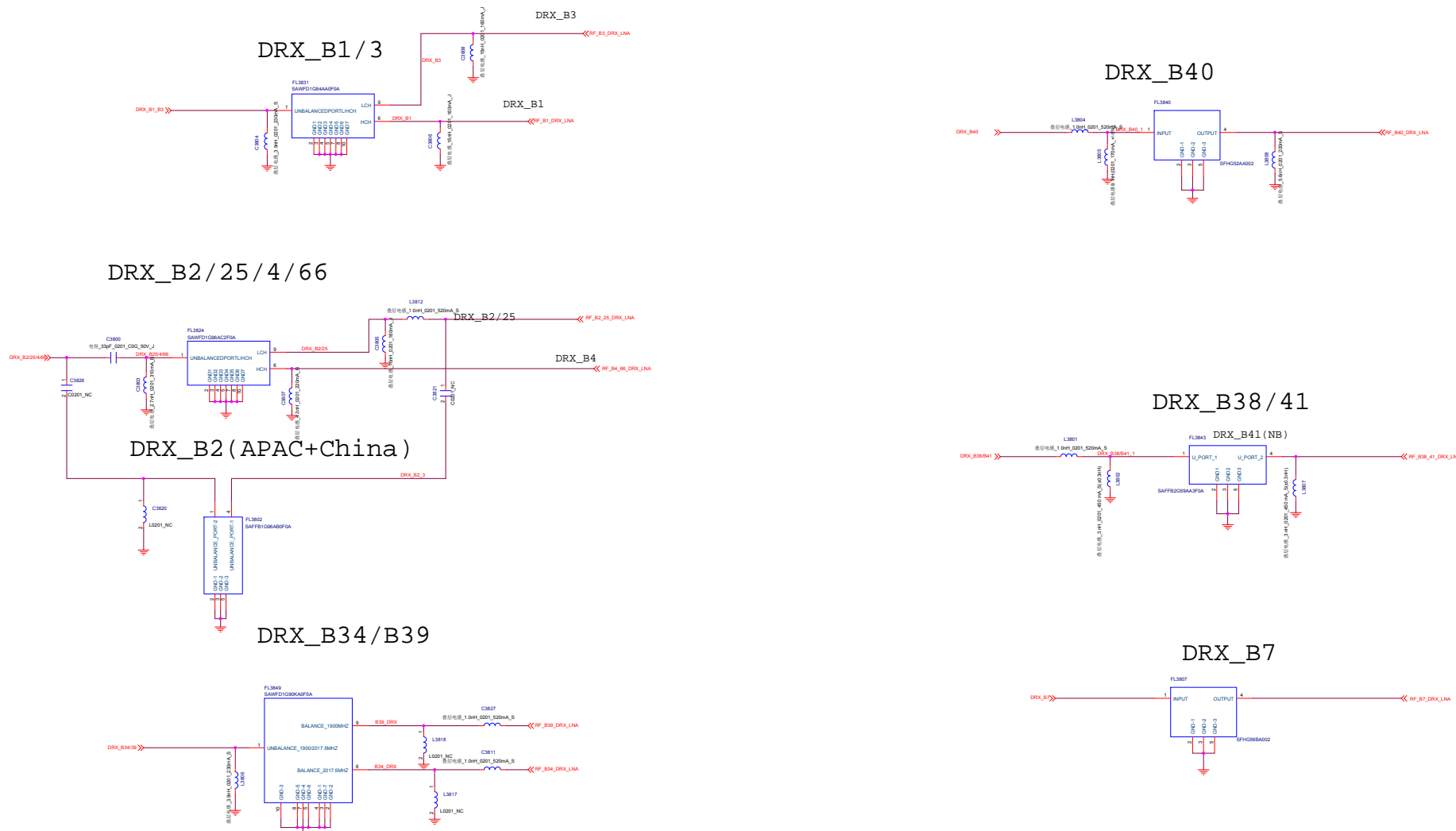
Company: Huawei
Stock Title: TRX_MHB
Project: Teller
Rev: 1.0
Date: Wednesday, November 14, 2007
Page: 35 / 35

DIVERSIT_ANT



Company:	Huawei
Stock Title:	DIVERSIT_ANT
Project:	Tutor
Date:	Wednesday, November 14, 2018
Rev:	1.0
Page:	3 / 26

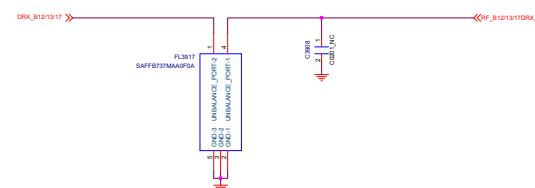
DRX_MB_HB



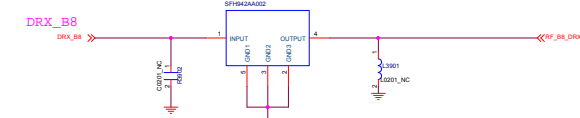
Company: Huaje	
Stock Title: DRX_MB_HB	
Project: Teller	Rev: 1.0
Created: Wednesday, November 14, 2007	Page: 36

DRX_LB

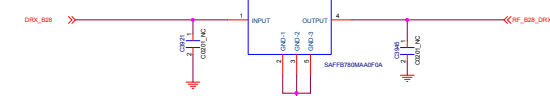
DRX_B12/13/17



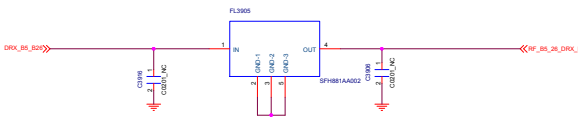
DRX_B8



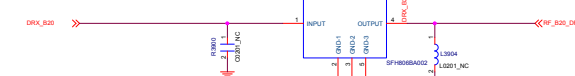
DRX_B28



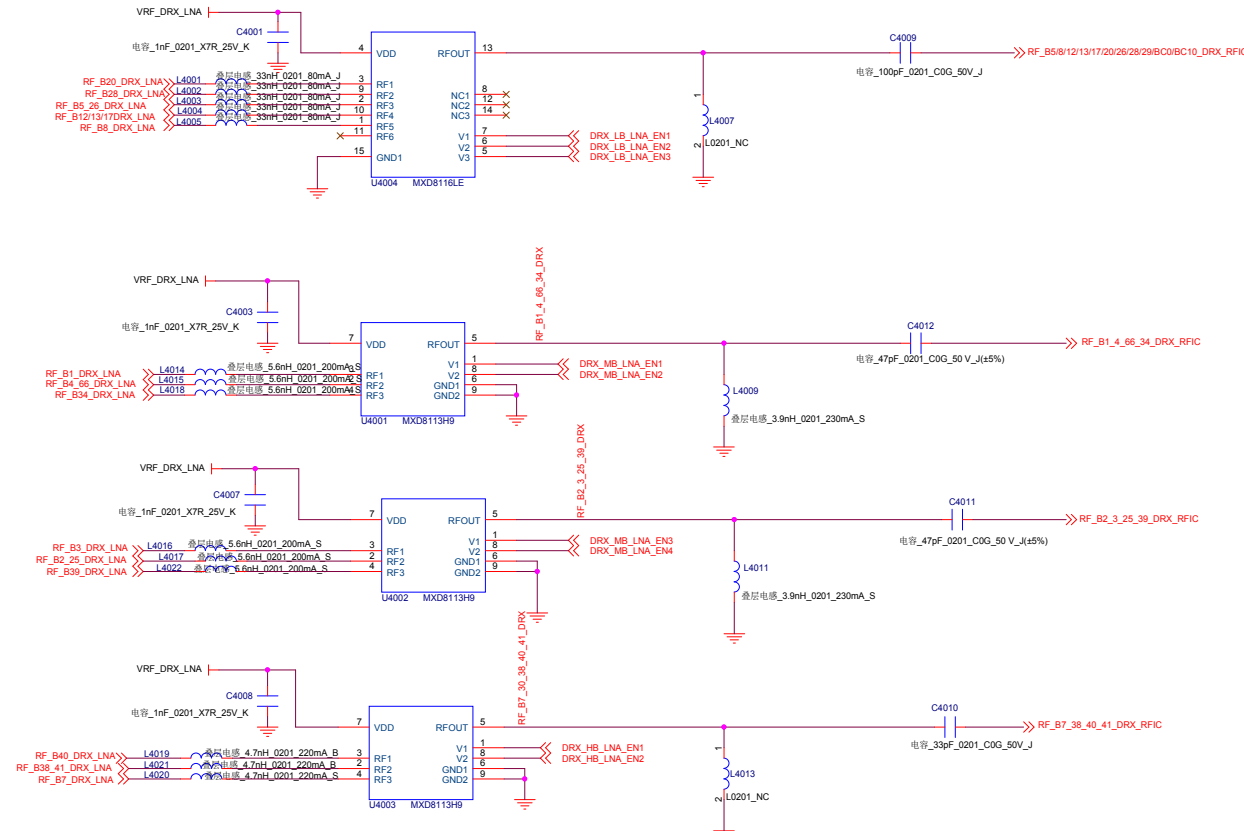
DRX_B5 / 26



DRX_B20

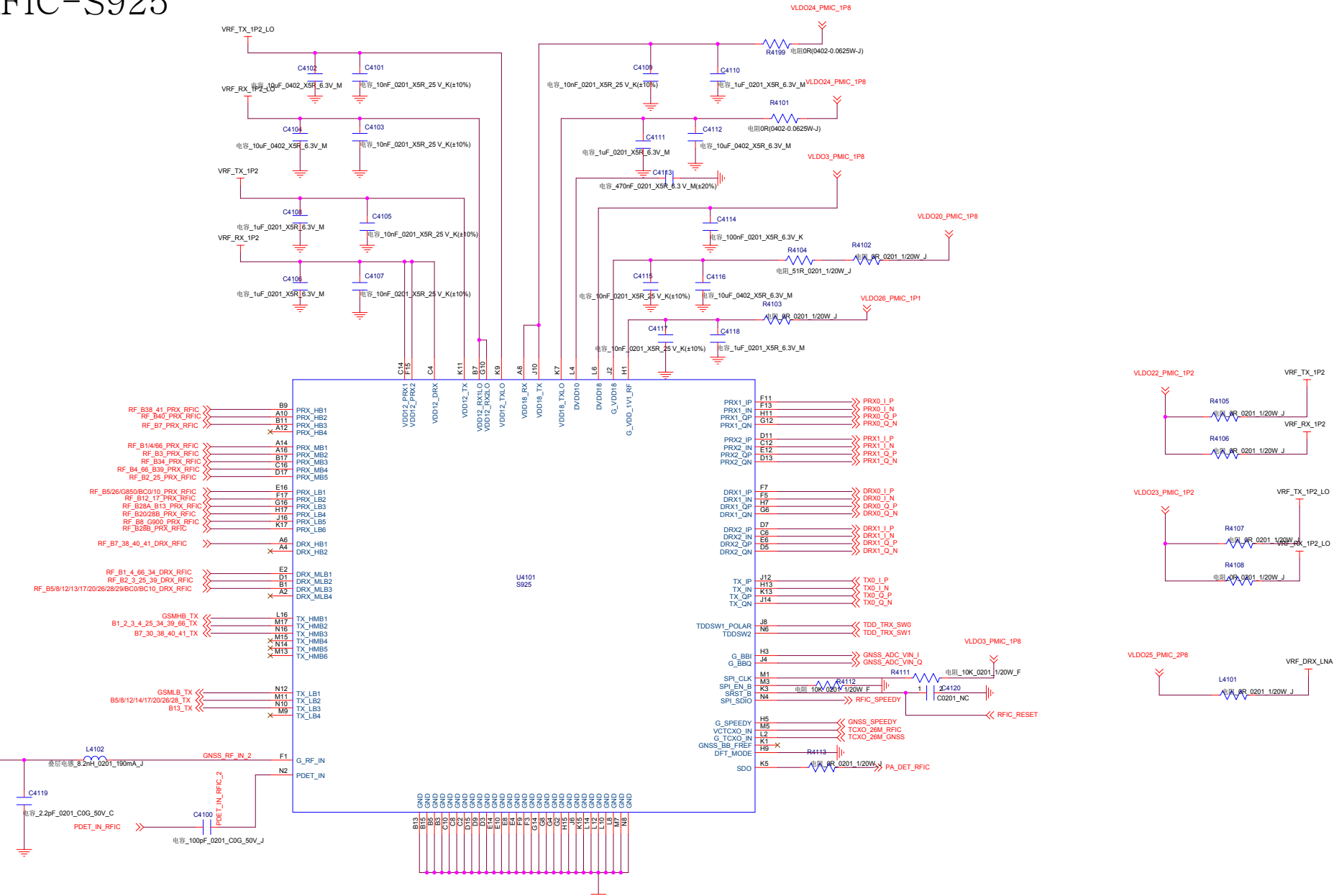


Company:	Huawei
Block Title:	DRX_LB
Project:	Teller
Date:	Wednesday, November 14, 2018
Rev:	1.0
Page:	30 / 36



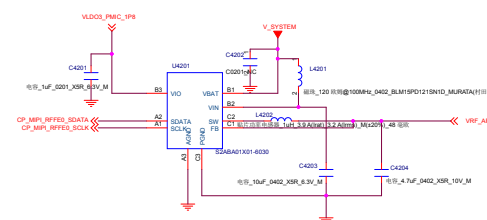
Company:	Huaqin
Block Title:	DRX_LNA
Project:	Teller
Date:	Wednesday, November 14, 2018
Rev:	1.0
of:	39

RFIC-S925



S2ABA01X01-6030 APT

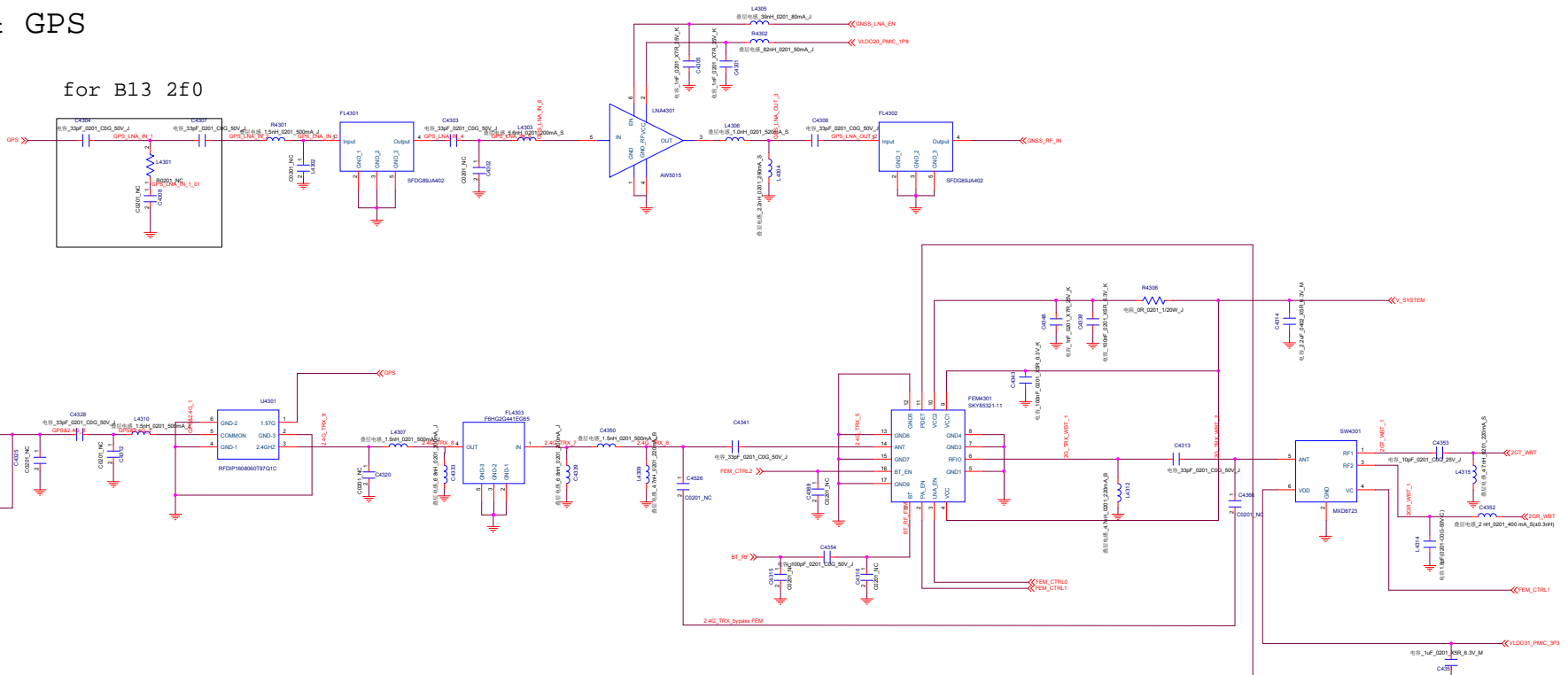
APT
DC/DC



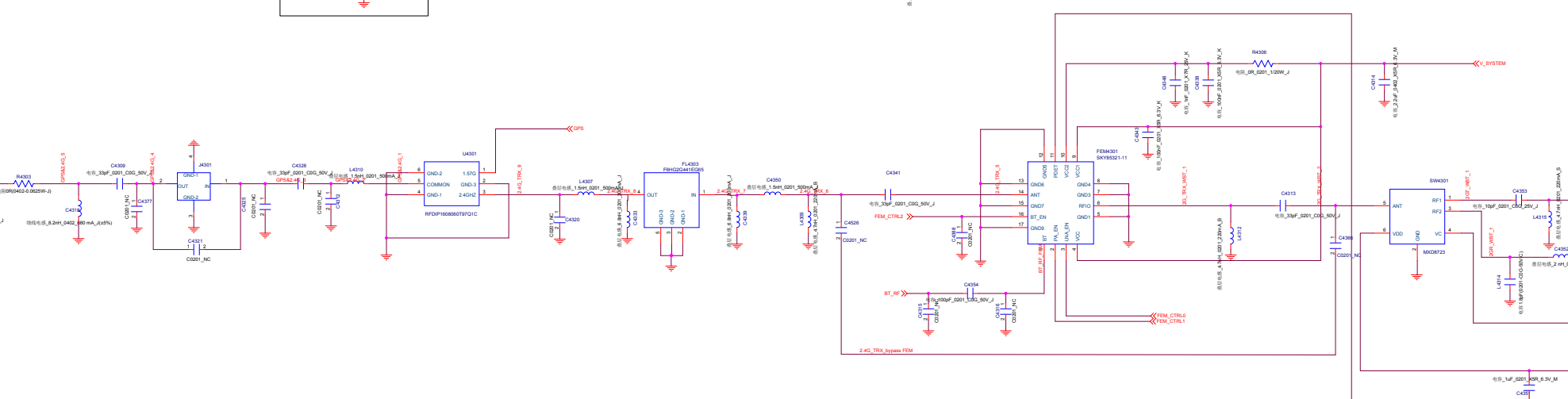
Company: Huajia
Stock Title QET491
Project Test Rev 1.0
DATE Wednesday, November 14, 2007 42 25 41

WIFI_2.4G_5G & BT & GPS

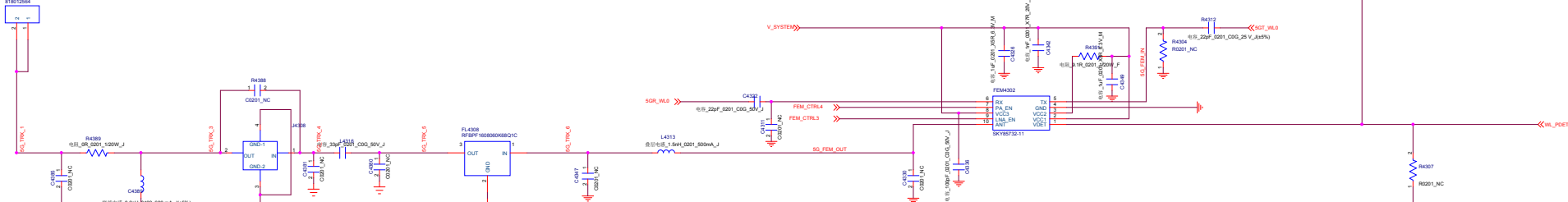
for B13 2f0



WIFI0 2.4G/BT/GPS

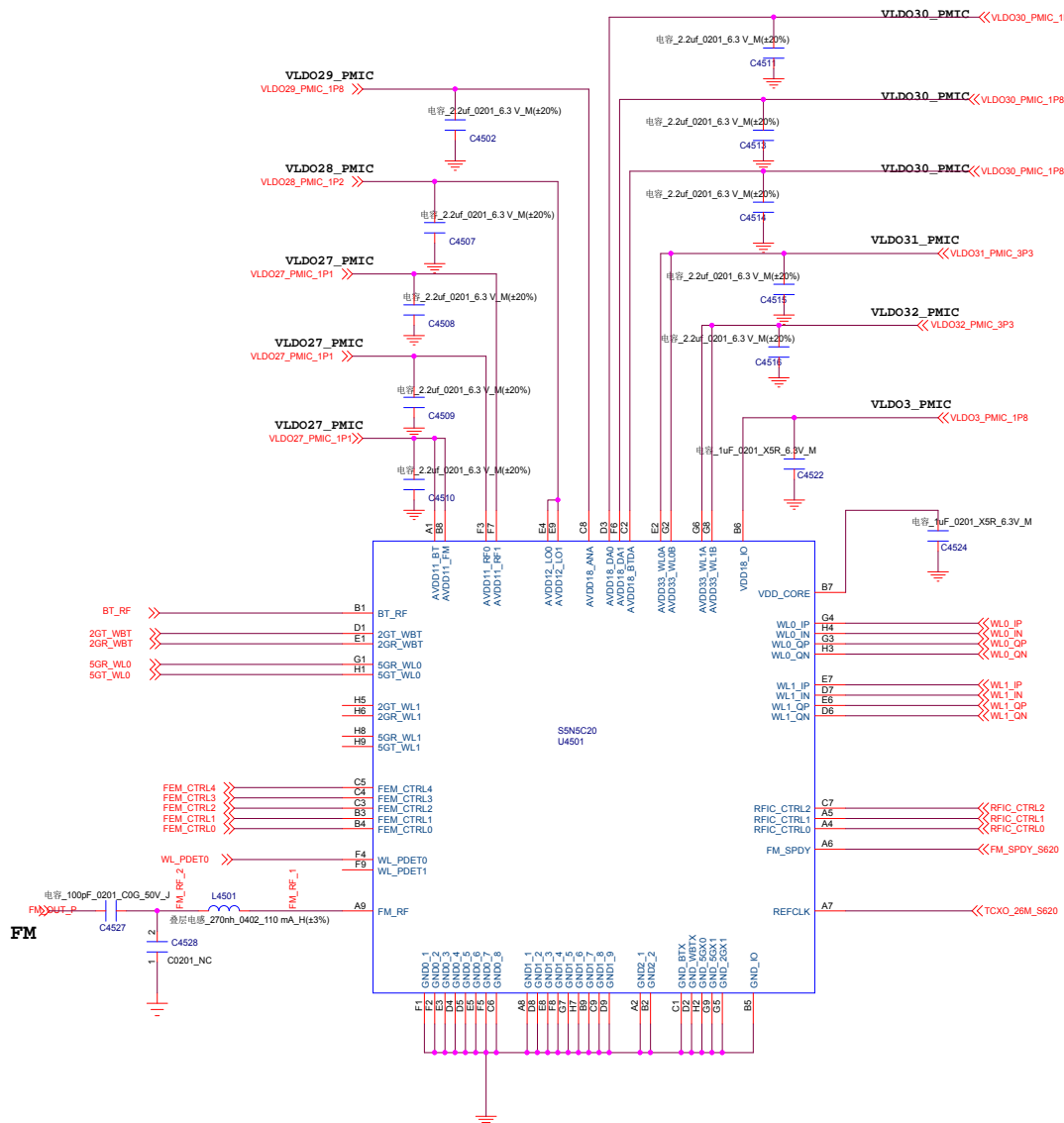


WIFI0 5G



Company: Huawei
Stock Title: GPS
Project: Taller
Rev: 1.0
DATE: Wednesday, November 14, 2018
Page: 45 / 45

Company: Huajia
Stock Title: WFI 2.40/50/ST
Project: Teller
Rev: 1.0 Last Update: Wednesday, November 16, 2005 24 25 45



Title <Title>		Size C <Doc>	
Rev <RevCode>	Document Number <Document Number>	Date: Wednesday, November 14, 2018	Sheet 45 of 44