

BB SCHEMETIC

1. Contents
2. MSM8255 Power Circuit
3. PM8058 Power GPIO/MPP
4. PM8058 Power Output
5. PM8058 Power Input
6. MAIN MIC
7. MSM8255 Connectivity
8. MSM8255 Connectivity
9. MSM8255 Connectivity
10. Power Manager for 1A Charger
11. QWERTY Keypad
12. MAIN CONNCTOR & LCD BL DRIVER
13. Earphone
14. Sensor
15. Battery Connector/ Micro USB
16. SIM/TF CARD &key
17. 4GB eMMC AND LPDDR2
18. Test Points/GND/Shields
19. 5 Mega Camera
20. Audio Circuits
21. PA DCDC

RF SCHEMETIC

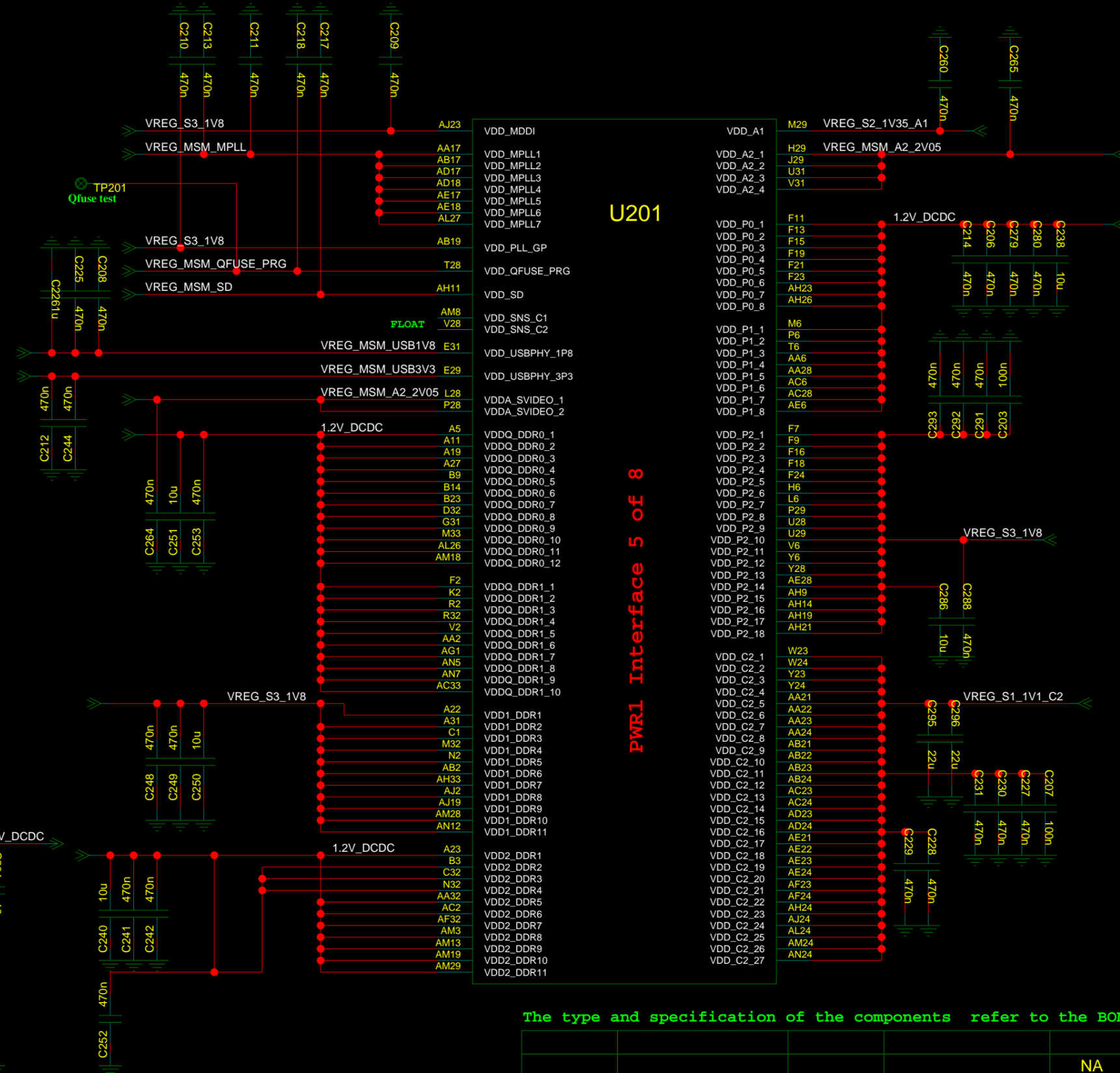
23. Antenna Switchplexer
24. WCDMA Band1 Power Amplifier
25. WCDMA Band 5/8 Power Amplifier
26. WCDMA Band 11/4/2 Power Amplifier
27. GSM Linear_PA
28. RX MATCHING CIRCUIT
29. QTR8615_CELL_SIGNALS
30. QTR8615 POWER DISTRIBUTION
31. QTR8615 PWR/GND DISTRIBUTION
32. GPS
33. WLAN & BT & FM Interface
34. WLAN & BT & FM POWER and GND
35. DIVERSITY PATH FRONT END
- 36 .4330 WLAN & BT & FM interface
- 37.DIVERSITY PATH FRONT END

The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER	SHEET 1 OF 40	
		A	03021NXV	HUAWAI TECH CO.,LTD.	

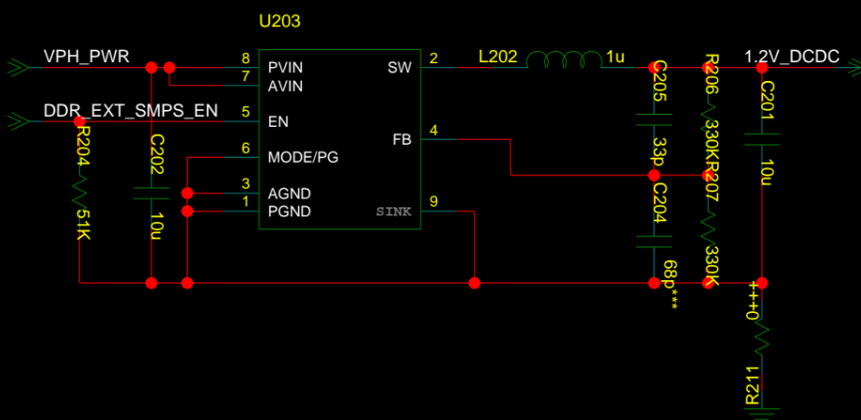
2. MSM8255 Power Circuit

MSM8255-0 39200294	1.0GHz
MSM8255T-039200316	1.4GHz



U201

PWR1 Interface 5 of 8

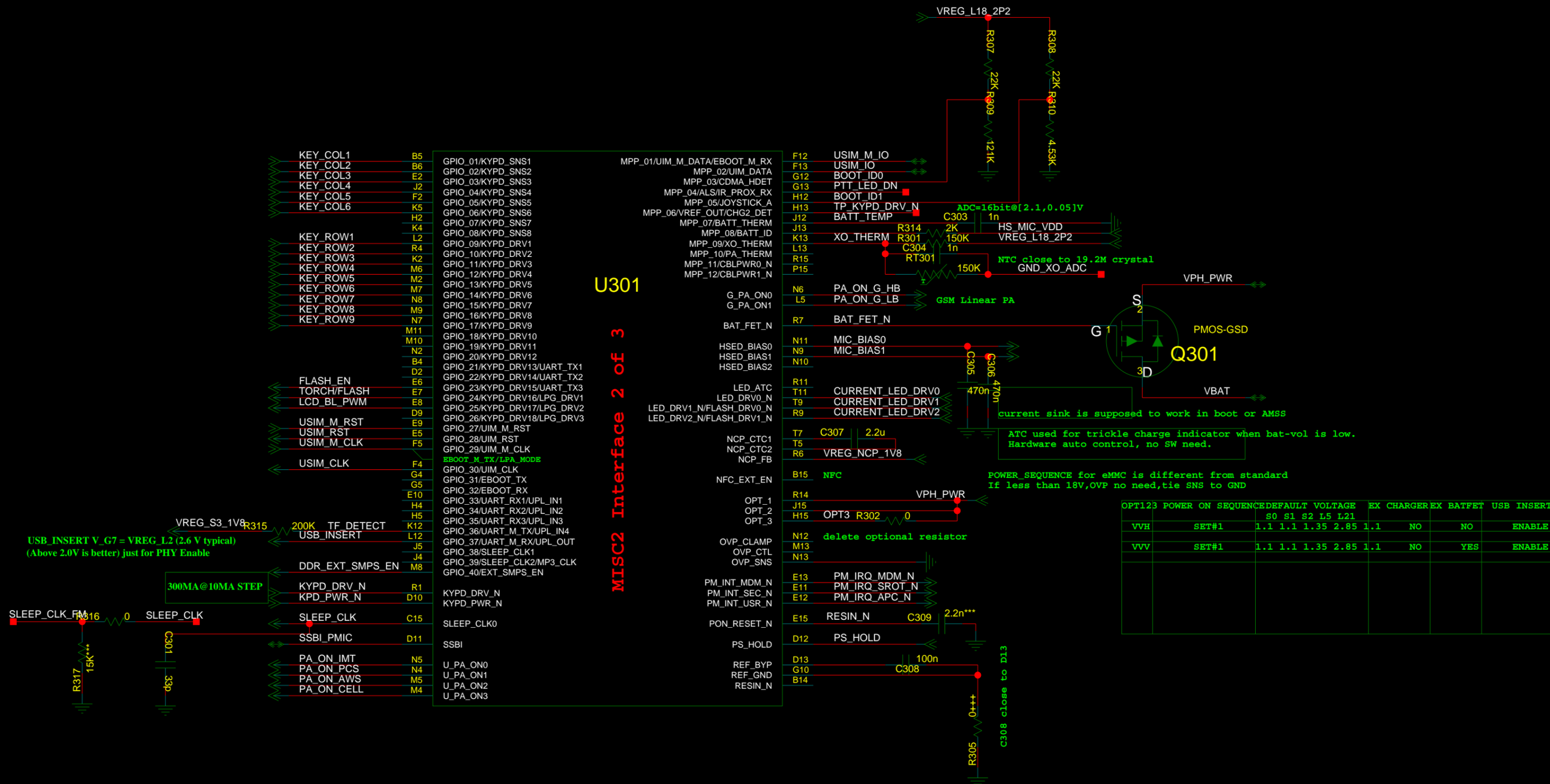


The type and specification of the components refer to the BOM

DESIGNED	ZHANGFENG/167717	HD2U8867ZM	03021NXV_SCHZH
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER
		A	03021NXV
		SHEET	2 OF 40
		HUAWEI TECH CO.,LTD.	

NA 2012-1-20
ECA NO DATE

3. PM8058 Power GPIO/MPP



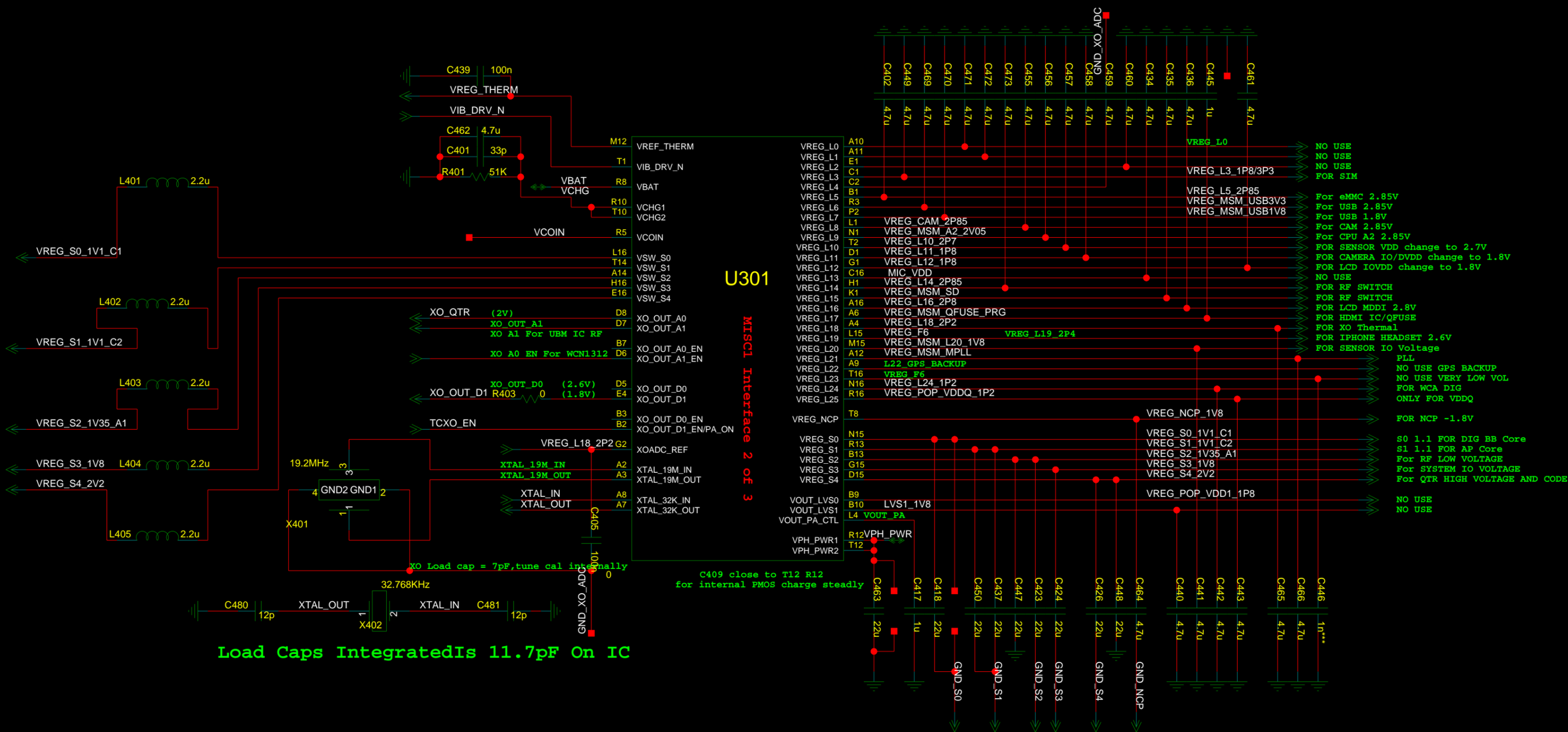
MISC2 Interface 2 of 3

The type and specification of the components refer to the BOM

DESIGNED	ZHANGFENG/167717	HD2U8867ZM	03021NXV_SCHZH
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER
		A	03021NXV
		SHEET	3 OF 40
		HUAWEI TECH CO.,LTD.	

4. PM8058 Power Output

Default ON power out should decoupled to suppress self resonance even if no use

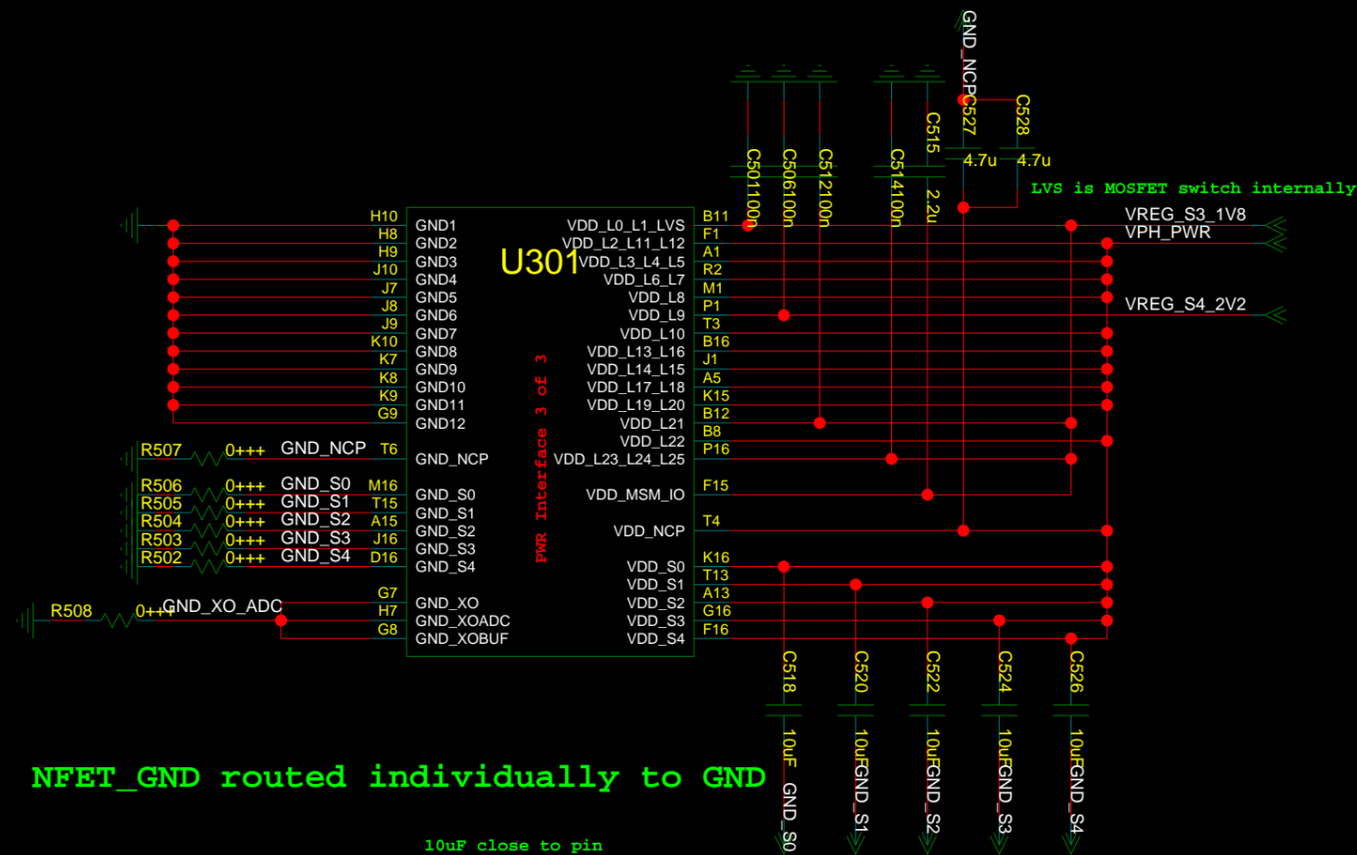


2.2uH, 30%, 96mohm, ISAT=2.3A
TOKO Inductor DFE252012C

The type and specification of the components refer to the BOM

DESIGNED	ZHANGFENG/167717	HD2U8867ZM	03021NXV_SCHZH
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER
		A	03021NXV
		SHEET	4 OF 40
		HUAWEI TECH CO.,LTD.	

5. PM8058 Power Input



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968				
		VER	PART_NUMBER	SHEET 5 OF 40	
		A	03021NXV	HUAWAI TECH CO.,LTD.	

6. Pm8058 Core1 Power



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968				
		VER	PART_NUMBER	SHEET 6 OF 40	
		A	03021NXV	HUAWAI TECH CO.,LTD.	

7.MSM8255 Connectivity

For POP LPDDR2 only



U201_POP		
D2	RSVD1	NC24
D31	RSVD2	NC25
AJ20	RSVD3	NC26
AJ21	RSVD4	NC27
AM11	RSVD5	NC28
AM12	RSVD6	NC29
A10	DNC1	NC30
V29	DNC2	NC31
W29	DNC3	NC32
AN16	DNC4	NC33
A4	NC1	NC34
B4	NC2	NC35
B6	NC3	NC36
B7	NC4	NC37
B10	NC5	NC38
B11	NC6	NC39
B12	NC7	NC40
B13	NC8	NC41
B18	NC9	NC42
B19	NC10	NC43
B21	NC11	NC44
B22	NC12	NC45
B24	NC13	NC46
B25	NC14	NC47
B31	NC15	NC48
C2	NC16	NC49
C12	NC17	NC50
C21	NC18	NC51
C29	NC19	NC52
C30	NC20	NC53
C31	NC21	NC54
E2	NC22	NC55
E6	NC23	NC56
E7		NC57
E8		
E9		
E10		
E11		
E13		
G29		
H2		
H29		
L1		
L29		
L31		
P32		
R3		
T1		
U3		
AB32		
AD28		
AF2		
AF3		
AG32		
AH32		
AJ28		
AJ32		
AK2		
AL28		
AL29		
AL30		
AL31		
AM5		
AM17		
AM26		
AM31		
AN28		
AN31		

NC Interface 4 of 8

U201

MISC1 Interface 1 of 8

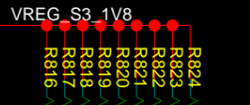
The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER	SHEET 7 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

8.MSM8255 Connectivity

SDIO1 FOR UBM NO USE

UBM TRANS STREAM NO USE



SDIO2 FOR 8bits eMMC 4.3/4.4 Support eMMC boot Micron Hynix Samsung Numonyx Toshiba

VREG_MSM_SD



SDIO3 FOR WIFI

SDIO4 FOR TF

FOR UBM FOR Diversity

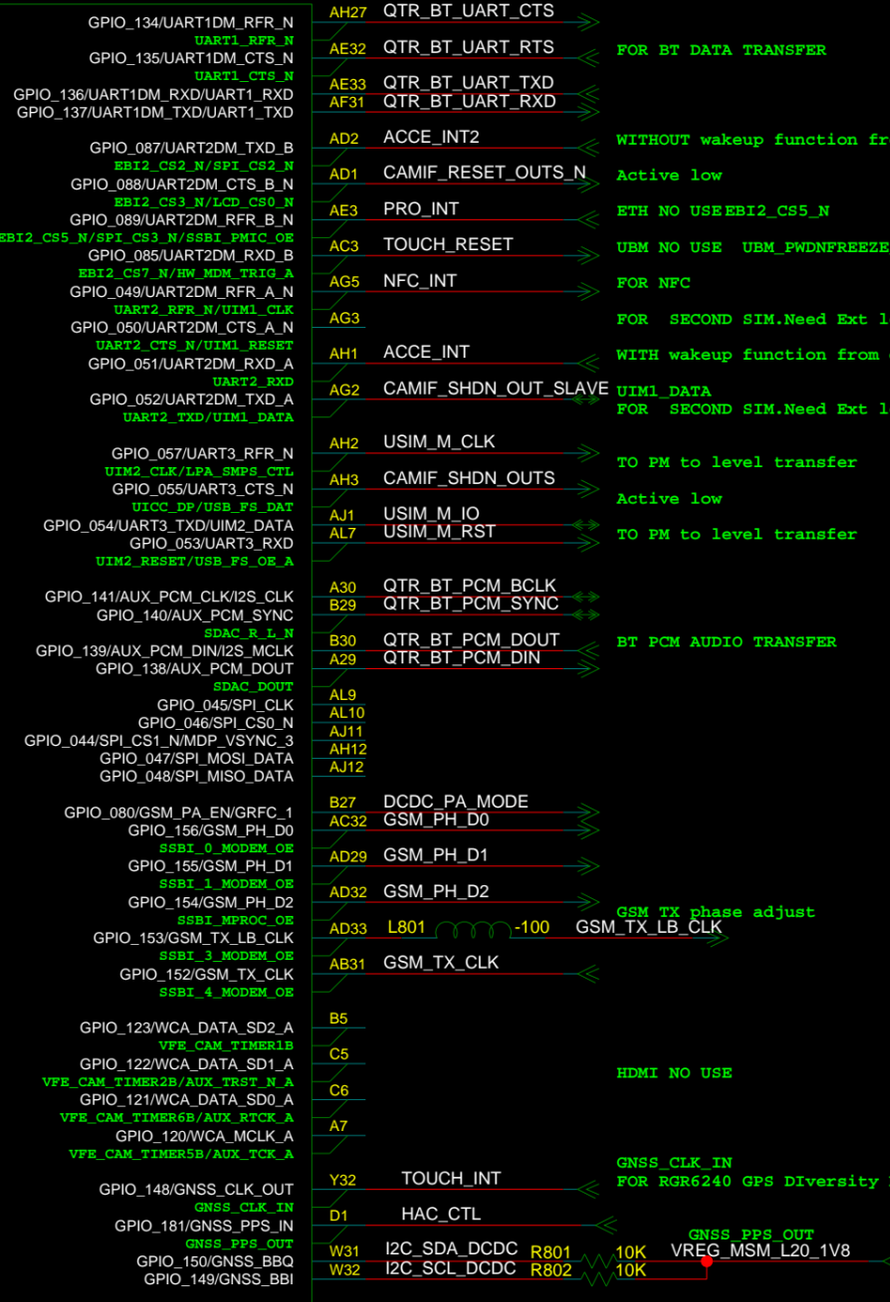
FOR Diversity

FOR FEM



U201

MISC3 Interface 3 of 8



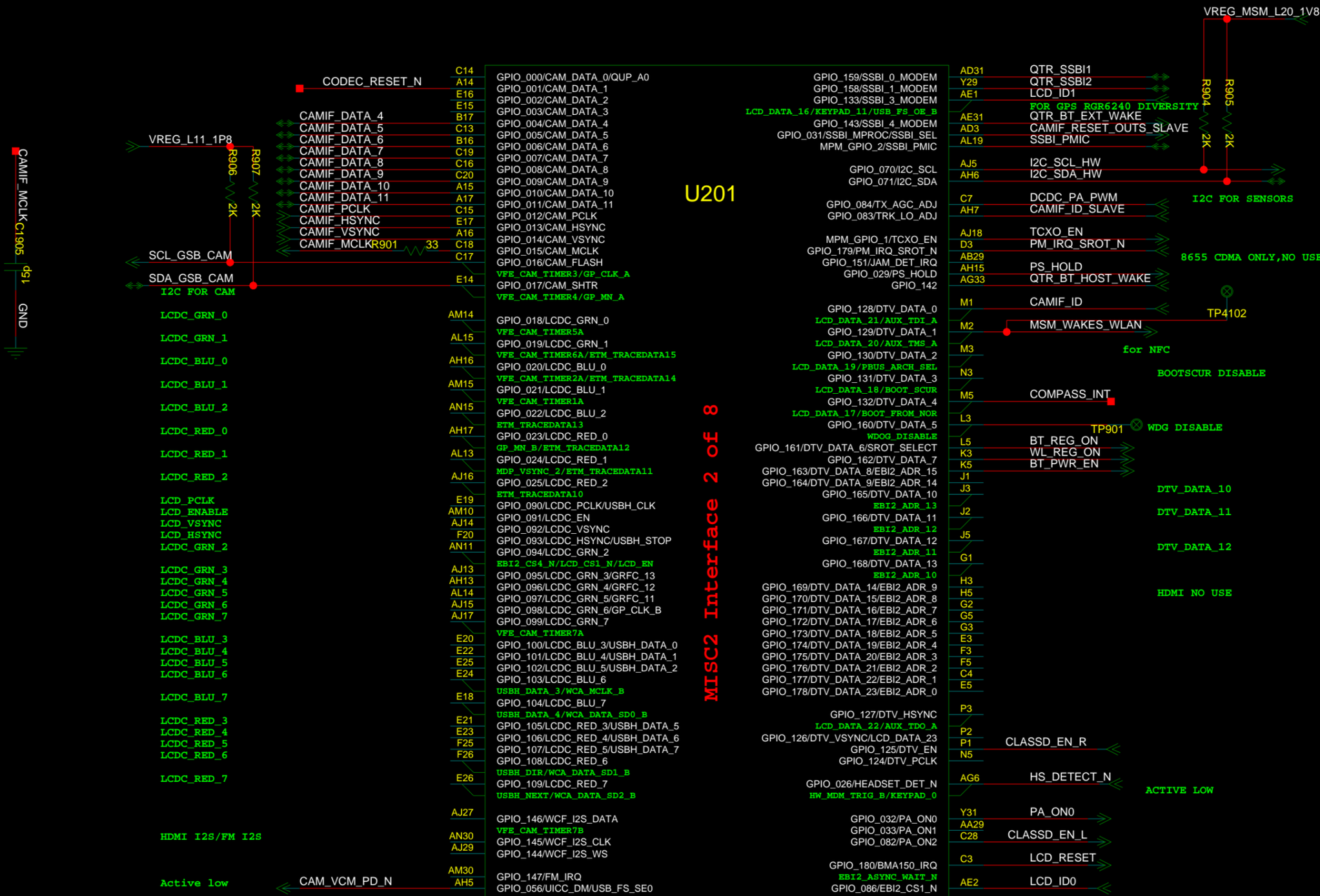
The type and specification of the components refer to the BOM

DESIGNED	ZHANGFENG/167717	HD2U8867ZM	03021NXV_SCHZH
REVIEWED	GENGLIANG/37968	VER	SHEET 8 OF 40
		A	HUAWEI TECH CO.,LTD.

NA 2012-1-20
ECA NO DATE

VER PART_NUMBER SHEET 8 OF 40
A 03021NXV HUAWEI TECH CO.,LTD.

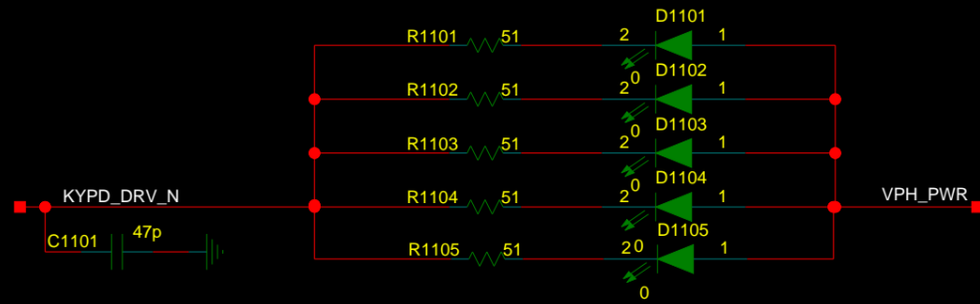
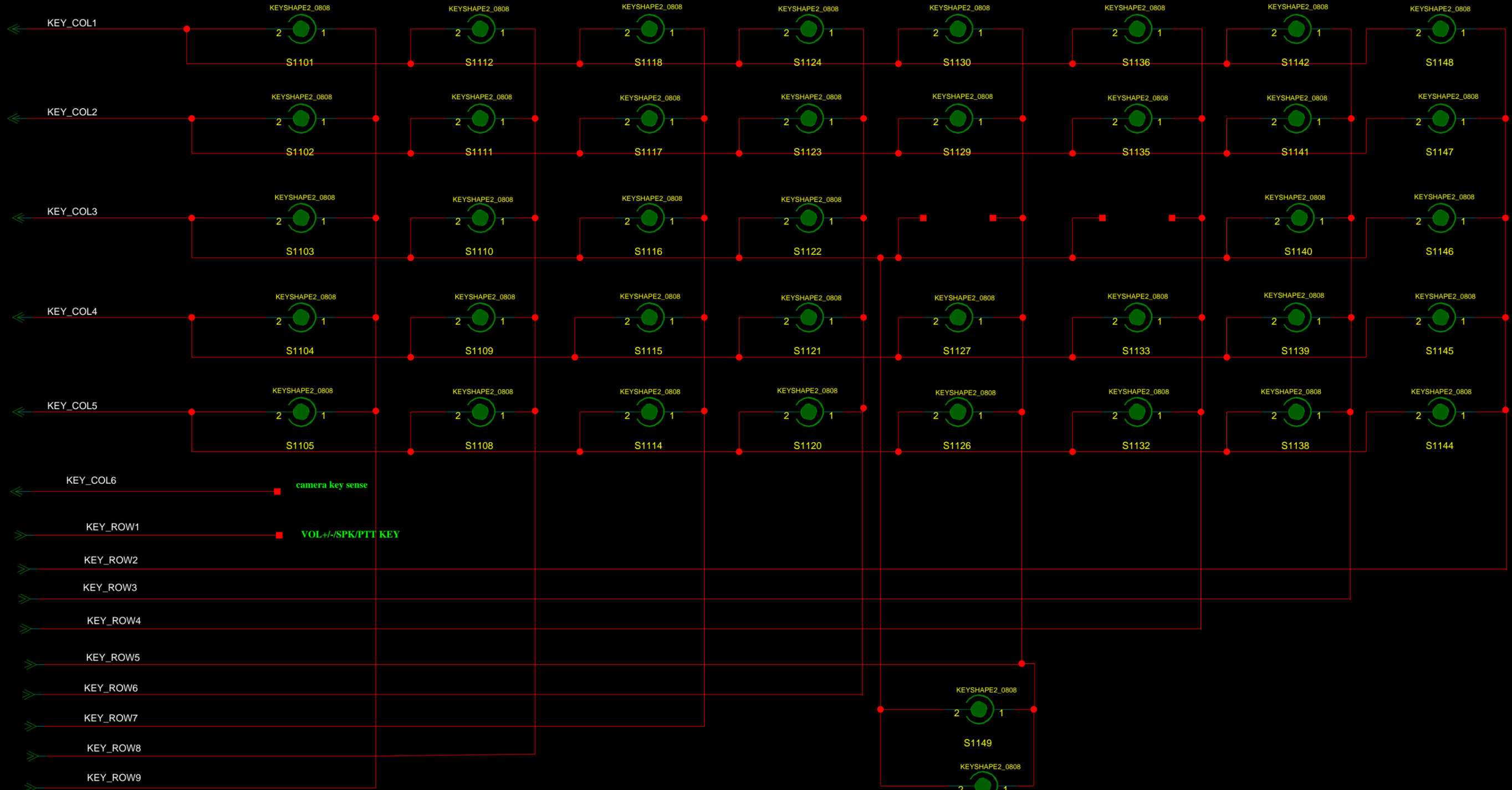
9.MSM8255 Connectivity



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717			HD2U8867ZM	03021NXV_SCHZH
REVIEWED	GENGLIANG/37968				
		VER	PART_NUMBER	SHEET 9 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

11. QWERTY Keypad

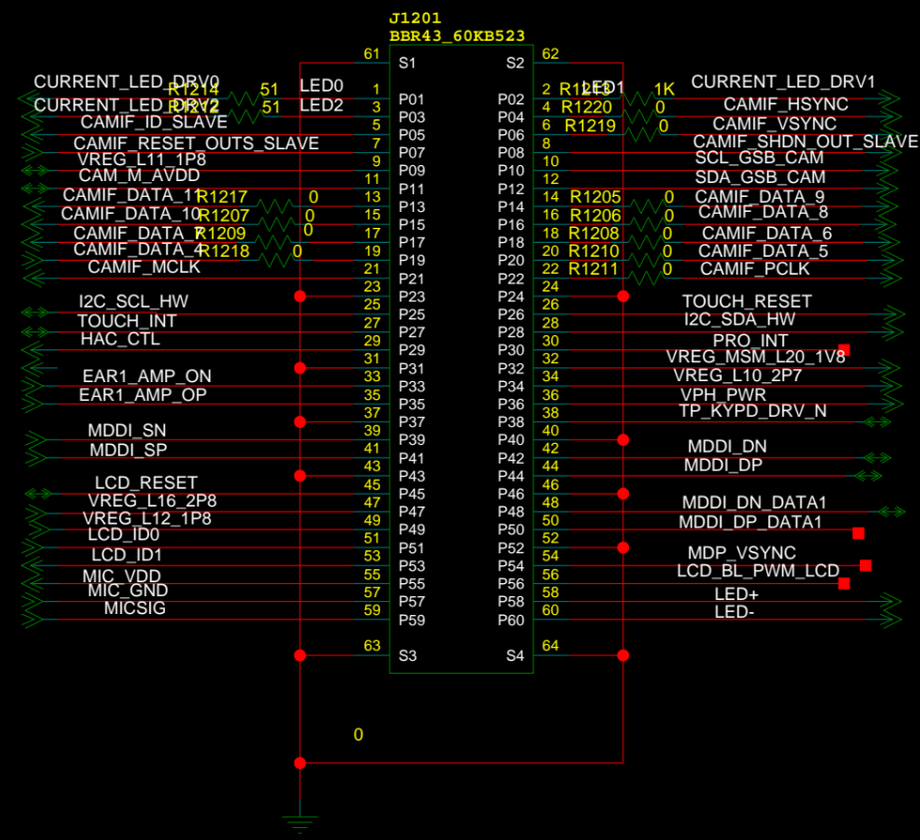


The type and specification of the components refer to the BOM

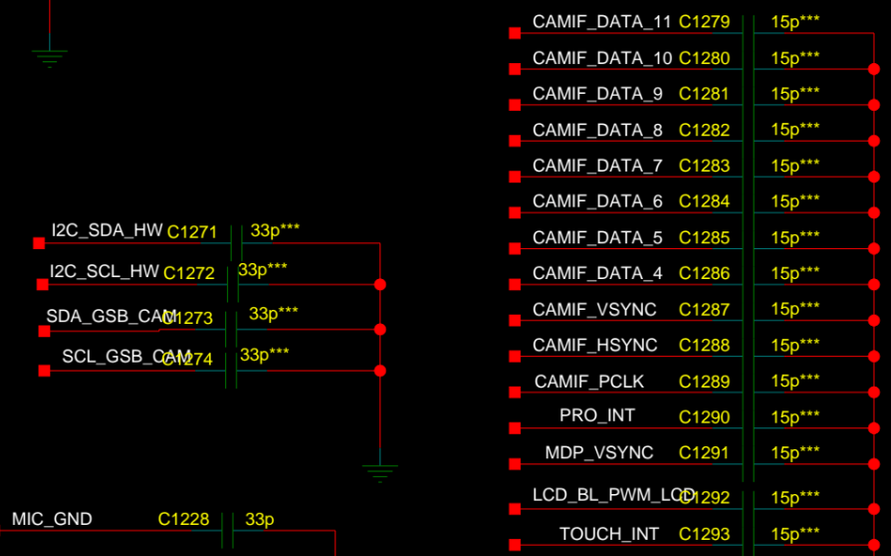
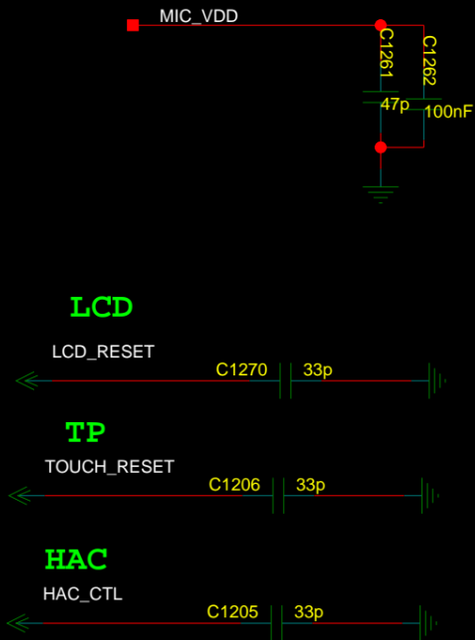
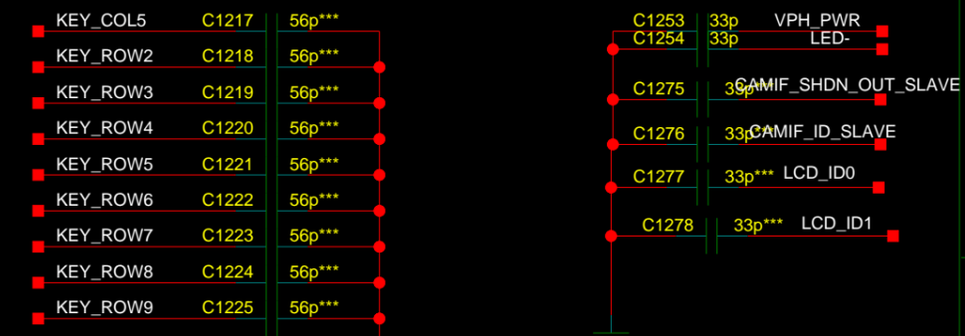
				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER	SHEET 11 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

12. MAIN CONNECTOR & LCD BL DRIVER

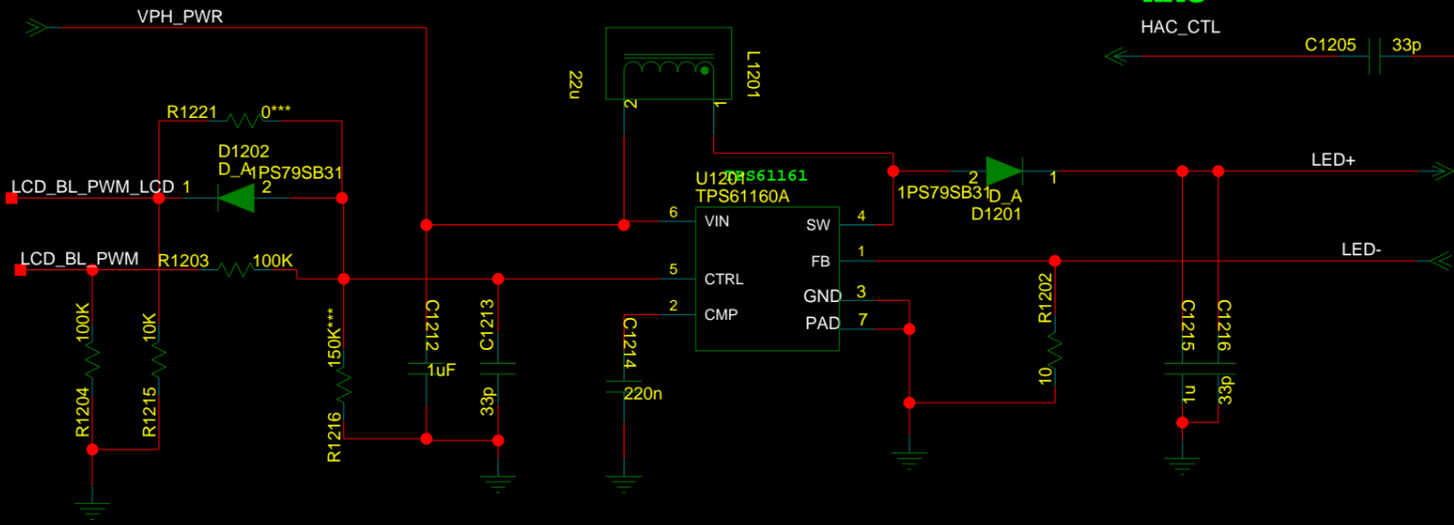
MAIN CONNECTOR



LCD EMI filter



LCD BL DRIVER

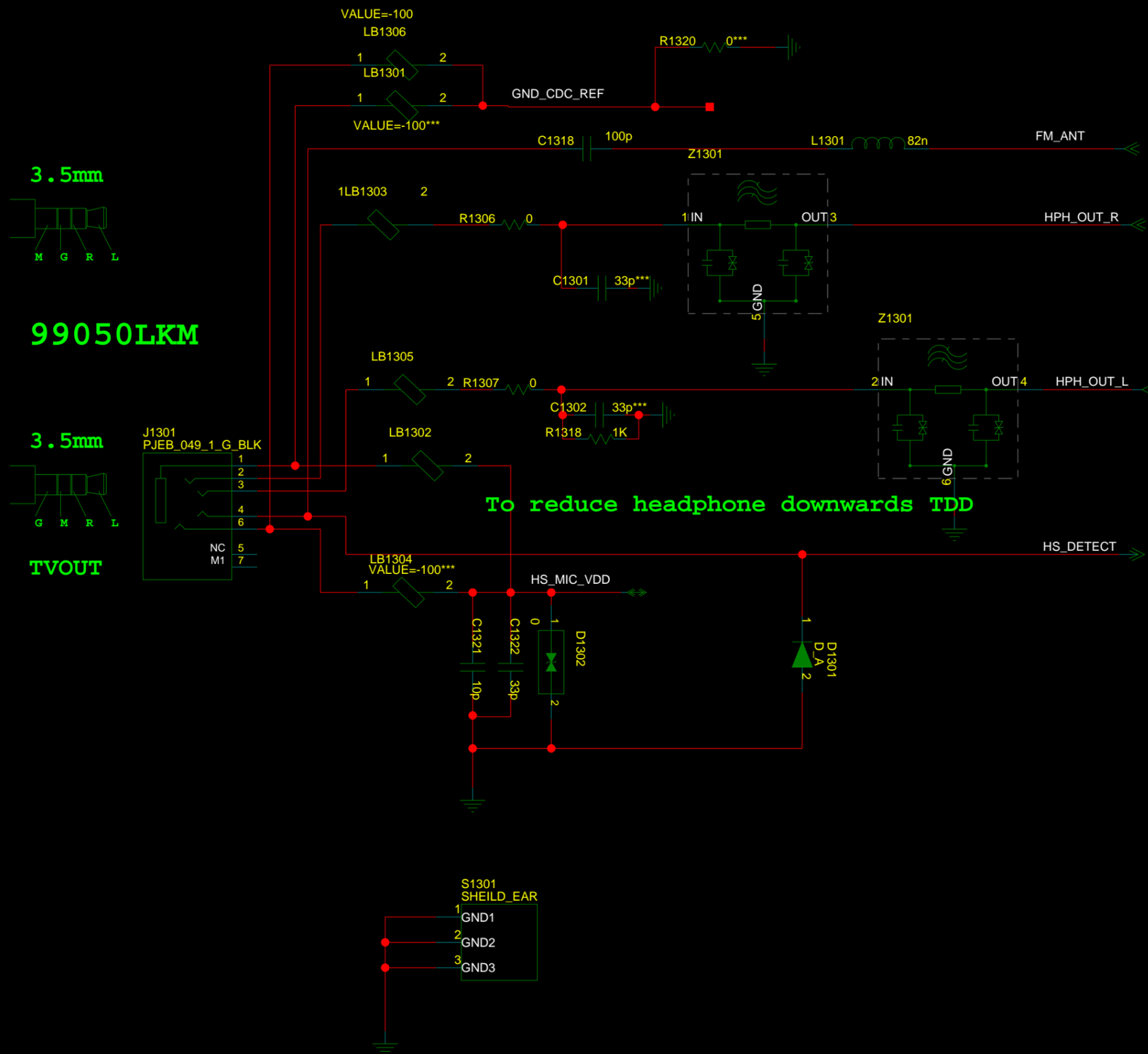


The type and specification of the components refer to the BOM

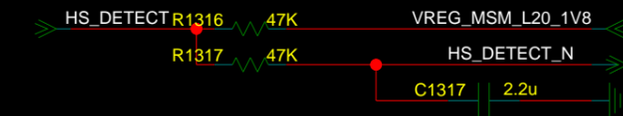
DESIGNED	ZHANGFENG/167717	HD2U8867ZM	03021NXV_SCHZH
REVIEWED	GENGLIANG/37968	HD2U8867ZM	03021NXV_SCHZH
VER	A	PART_NUMBER	03021NXV
		SHEET	12 OF 40
		HUAWEI TECH CO.,LTD.	

CAP tolerance above 50V!!!

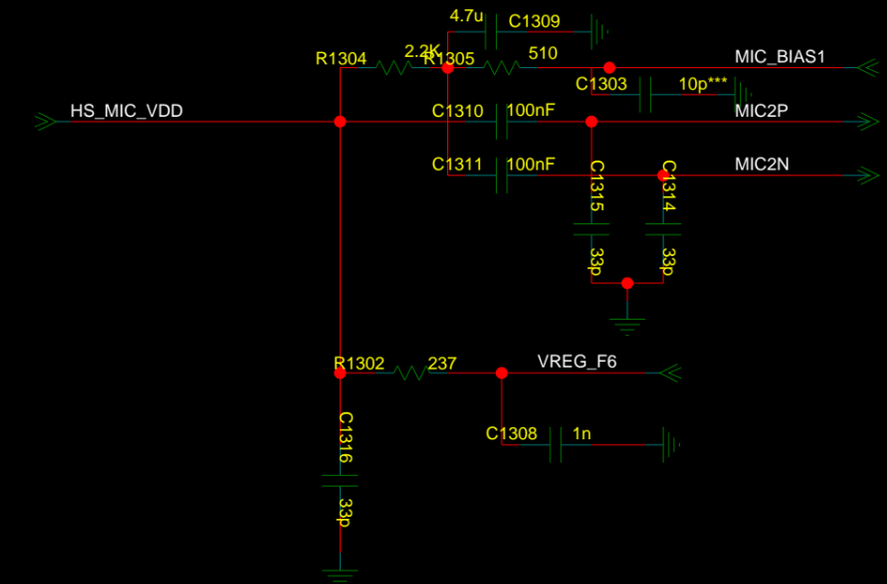
13.Earphone



close to earphone



To reduce headphone downwards TDD

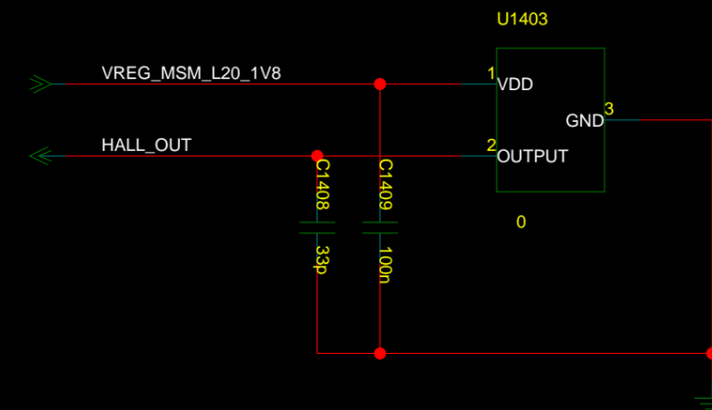
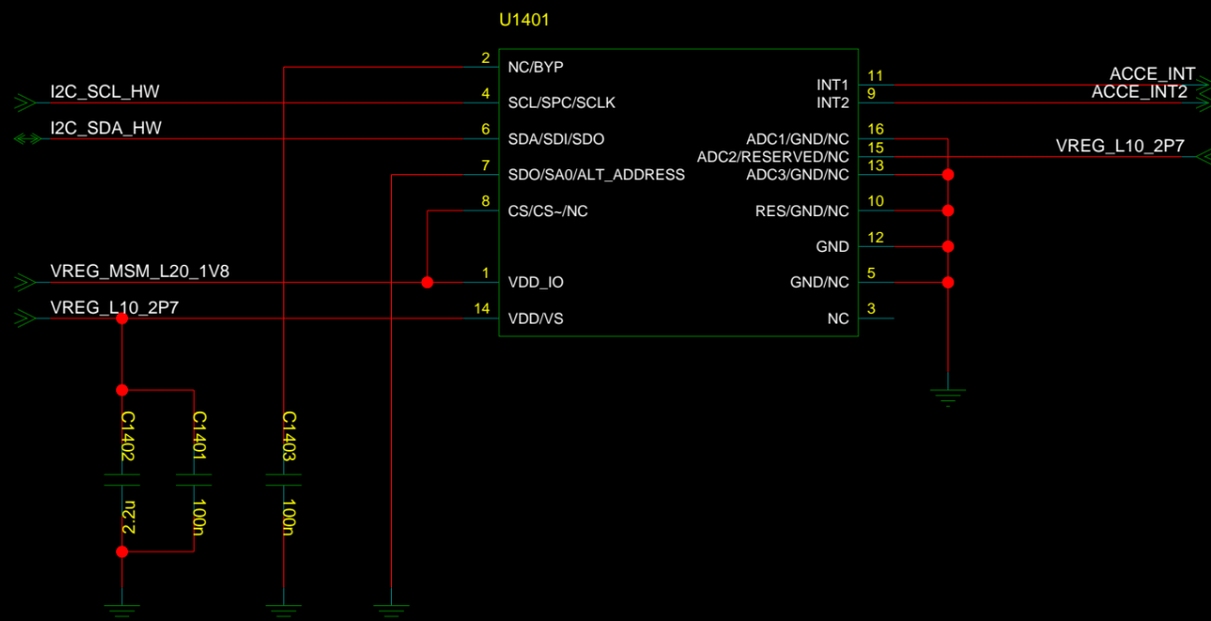


The type and specification of the components refer to the BOM

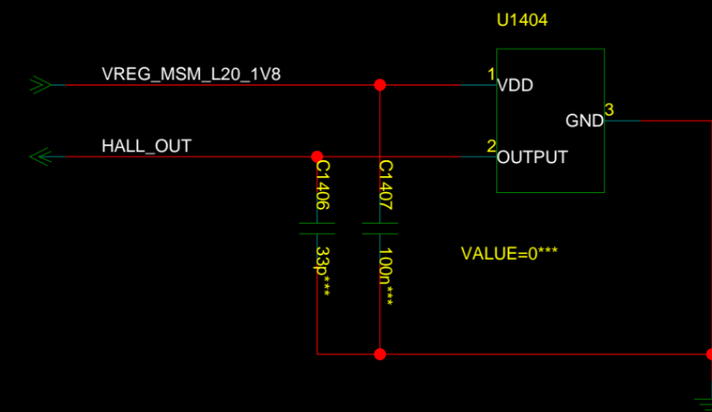
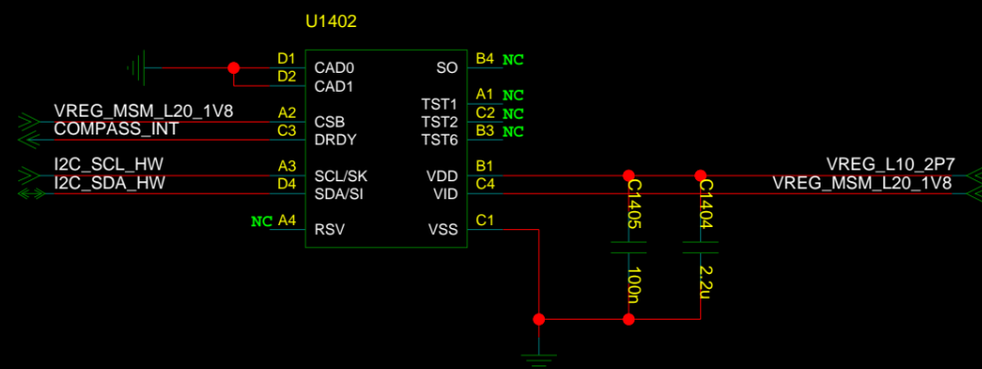
				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968				
		VER	PART_NUMBER	SHEET 13 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

14. Senosrs

Accelerometer



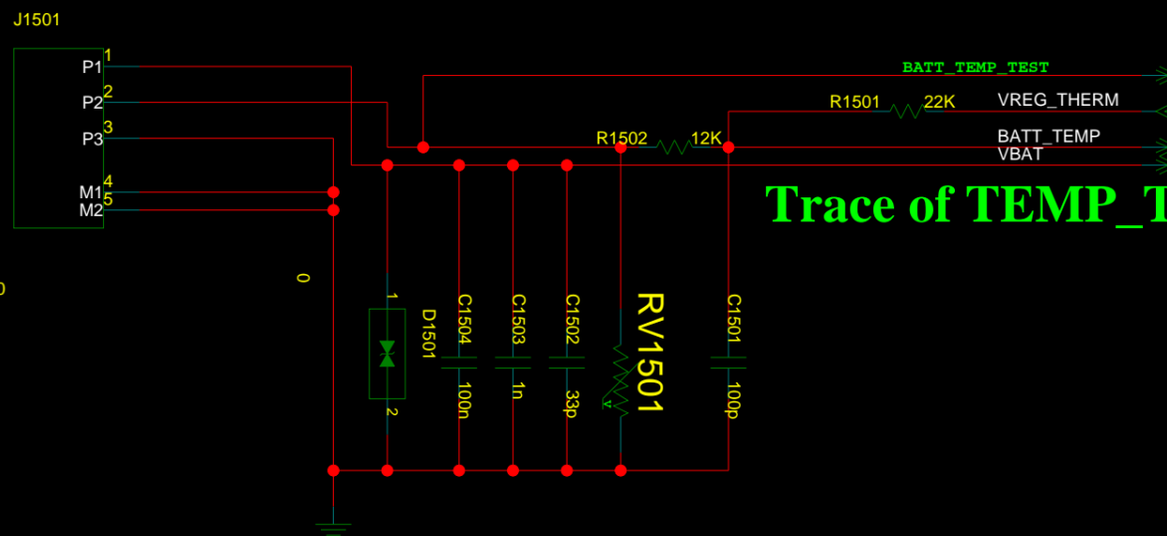
Compass



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER	SHEET 14 OF 40	
		A	03021NXV	HUAWAI TECH CO.,LTD.	

15. Battery Connector/ Micro USB

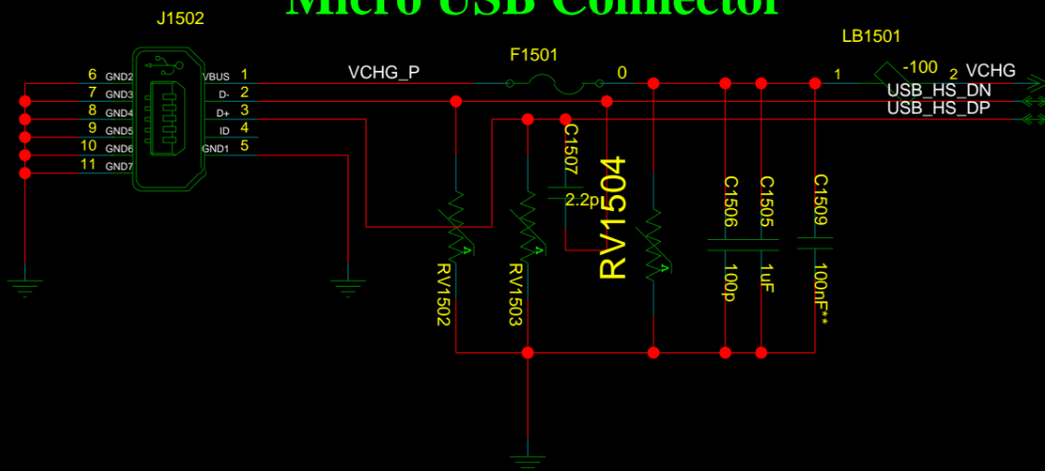


Trace of TEMP_TEST be wide!

1500mAh
10K NTC = Murata NCP18XV103J03RB

	71%	74%	75%
-10 deg	49.263	54.5638	60.2838
+50 deg	3.35	3.635	3.9344
	38%	39%	40%

Micro USB Connector

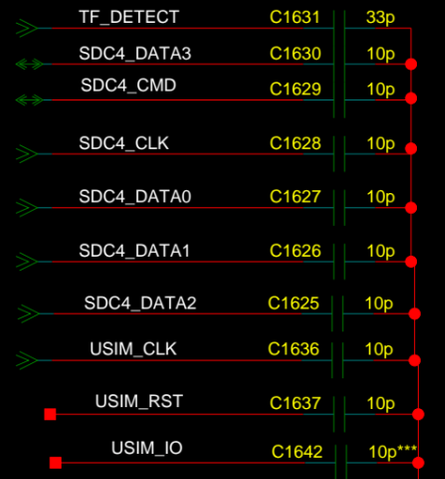
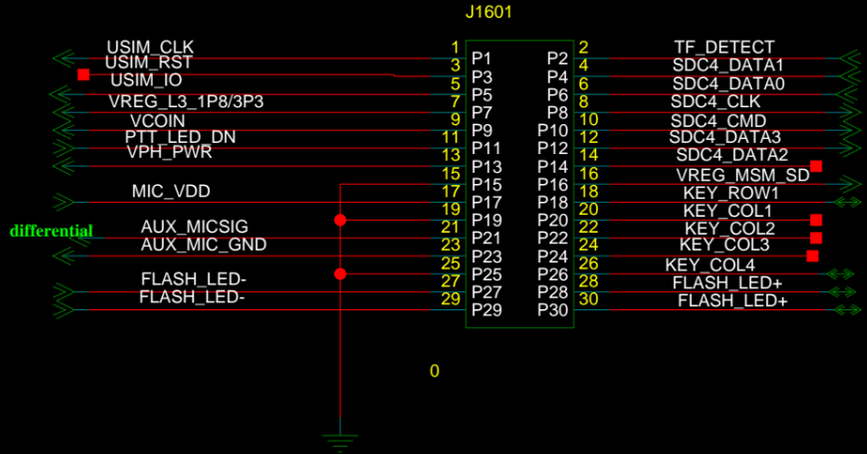


The type and specification of the components refer to the BOM

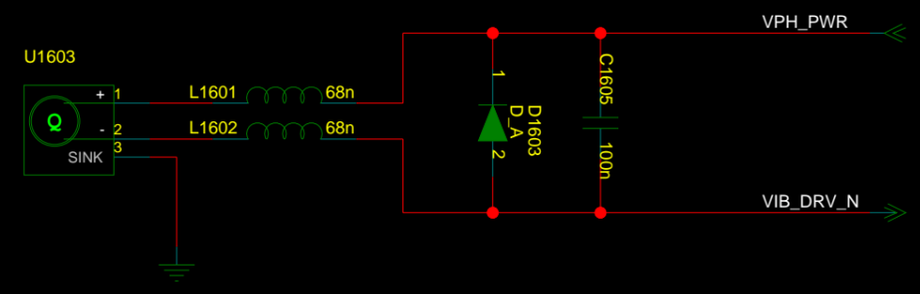
				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968				
		VER	PART_NUMBER	SHEET 15 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

16. SIM/TF CARD &key

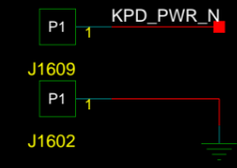
FLASH_CURRENT=1.5A



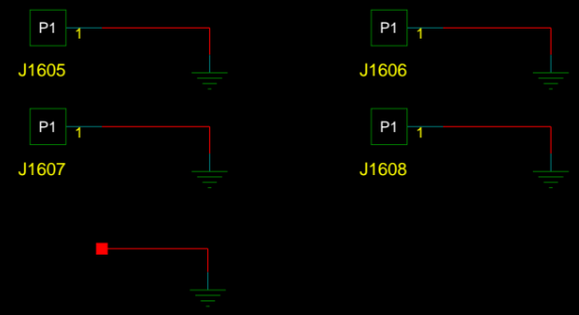
Vabrator



POWER_ON KEY



CAMERA KEY

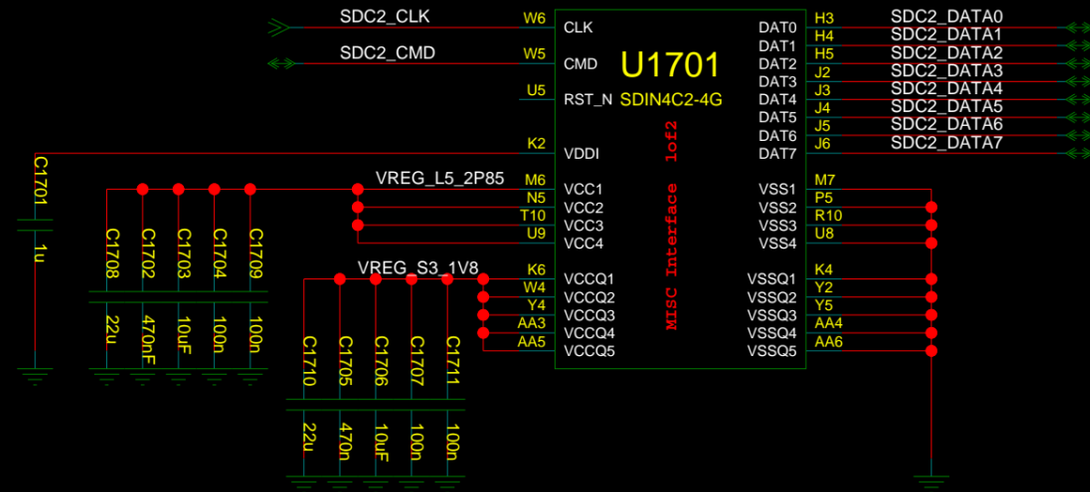


The type and specification of the components refer to the BOM

DESIGNED	ZHANGFENG/167717	HD2U8867ZM	03021NXV_SCHZH
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER
		A	03021NXV
			SHEET 16 OF 40
			HUAWEI TECH CO.,LTD.
			NA 2012-1-20
			ECA NO DATE

17. 4GB eMMC AND LPDDR2

12*16
Need to Cover shield



A4	NC1	NC72	U1
A6	NC2	NC73	U2
A9	NC3	NC74	U3
A11	NC4	NC75	U12
B2	NC5	NC76	U13
B13	NC6	NC77	U14
D1	NC7	NC78	V1
D14	NC8	NC79	V2
H1	NC9	NC80	V3
H2	NC10	NC81	V12
H8	NC11	NC82	V13
H9	NC12	NC83	V14
H10	NC13	NC84	W1
H11	NC14	NC85	W2
H12	NC15	NC86	W3
H13	NC16	NC87	W7
H14	NC17	NC88	W8
J1	NC18	NC89	W9
J7	NC19	NC90	W10
J8	NC20	NC91	W11
J9	NC21	NC92	W12
J10	NC22	NC93	W13
J11	NC23	NC94	W14
J12	NC24	NC95	Y1
J13	NC25	NC96	Y3
J14	NC26	NC97	Y6
K1	NC27	NC98	Y7
K3	NC28	NC99	Y8
K7	NC29	NC100	Y9
K8	NC30	NC101	Y10
K9	NC31	NC102	Y11
K10	NC32	NC103	Y12
K11	NC33	NC104	Y13
K12	NC34	NC105	Y14
K13	NC35	NC106	AA1
K14	NC36	NC107	AA2
L1	NC37	NC108	AA8
L2	NC38	NC109	AA9
L3	NC39	NC110	AA11
L12	NC40	NC111	AA12
L13	NC41	NC112	AA13
L14	NC42	NC113	AA14
M1	NC43	NC114	AE1
M2	NC44	NC115	AE14
M3	NC45	NC116	AG2
M12	NC46	NC117	AG13
M13	NC47	NC118	AH4
M14	NC48	NC119	AH6
N1	NC49	NC120	AH9
N2	NC50	NC121	AH11
N3	NC51	NC122	L4
N12	NC52		
N13	NC53		
N14	NC54		
P1	NC55	RFU1	H6
P2	NC56	RFU2	H7
P12	NC57	RFU3	K5
P13	NC58	RFU4	M5
P14	NC59	RFU5	M8
R1	NC60	RFU6	M9
R2	NC61	RFU7	M10
R3	NC62	RFU8	P3
R12	NC63	RFU9	P10
R13	NC64	RFU10	R5
R14	NC65	RFU11	T5
T1	NC66	RFU12	U6
T2	NC67	RFU13	U7
T3	NC68	RFU14	U10
T12	NC69	RFU15	AA7
T13	NC70	RFU16	AA10
T14	NC71	RFU17	N10

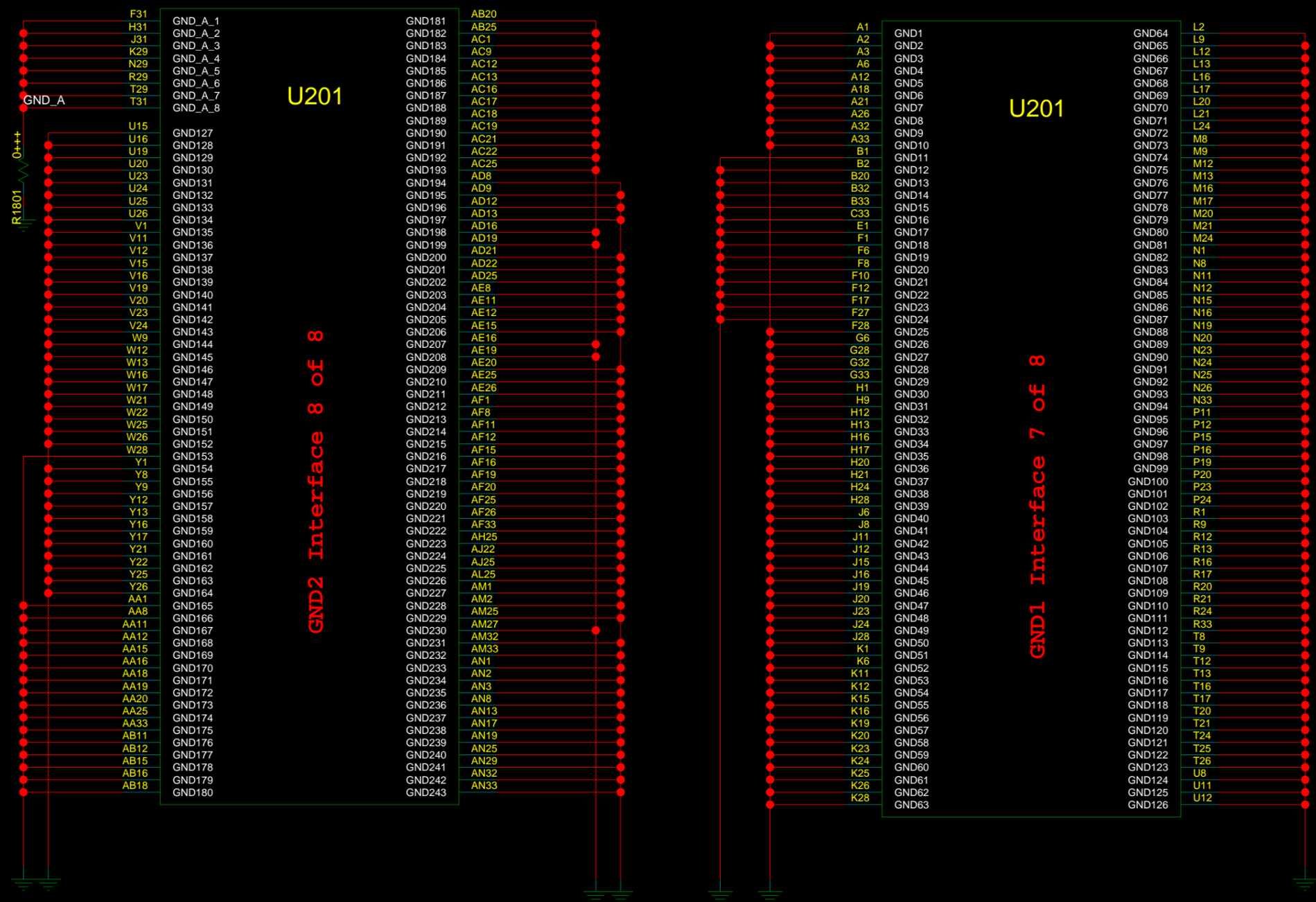
U1701
SDIN4C2-4G

NC Interface 2of2

The type and specification of the components refer to the BOM

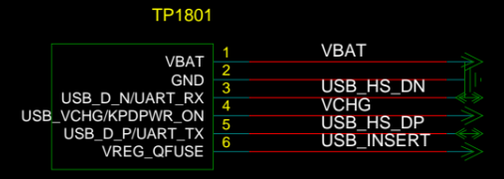
				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968			17	
		VER	PART_NUMBER	SHEET 17 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

18. Test Points/GND/Shields



U201		U202		U203	
D2	RSVD1	NC24	E7		
D31	RSVD2	NC25	E8		
AJ20	RSVD3	NC26	E9		
AJ21	RSVD4	NC27	E10		
AM11	RSVD5	NC28	E11		
AM12	RSVD6	NC29	E13		
		NC30	G29		
A10	DNC1	NC31	H2		
V29	DNC2	NC32	L1		
W29	DNC3	NC33	L29		
AN16	DNC4	NC34	L31		
		NC35	P32		
A4	NC1	NC36	R3		
B4	NC2	NC37	T1		
B6	NC3	NC38	U3		
B7	NC4	NC39	AB32		
B10	NC5	NC40	AD28		
B11	NC6	NC41	AF2		
B12	NC7	NC42	AF3		
B13	NC8	NC43	AG32		
B18	NC9	NC44	AH32		
B19	NC10	NC45	AJ28		
B21	NC11	NC46	AJ32		
B22	NC12	NC47	AK2		
B24	NC13	NC48	AL28		
B25	NC14	NC49	AL29		
B31	NC15	NC50	AL30		
C2	NC16	NC51	AL31		
C12	NC17	NC52	AM5		
C21	NC18	NC53	AM17		
C29	NC19	NC54	AM26		
C30	NC20	NC55	AM31		
C31	NC21	NC56	AN28		
E2	NC22	NC57	AN31		
E6	NC23				

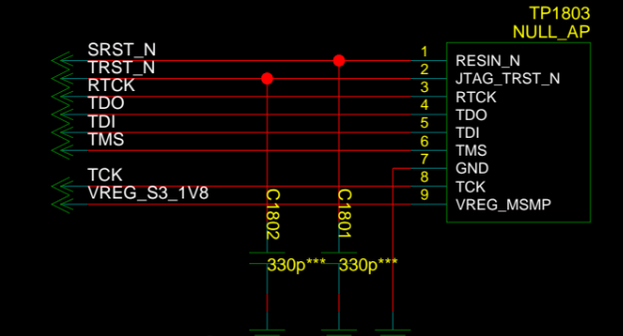
TEST POINT for CT and BT



TEST POINT for debug



TEST POINT For JTAG



The type and specification of the components refer to the BOM

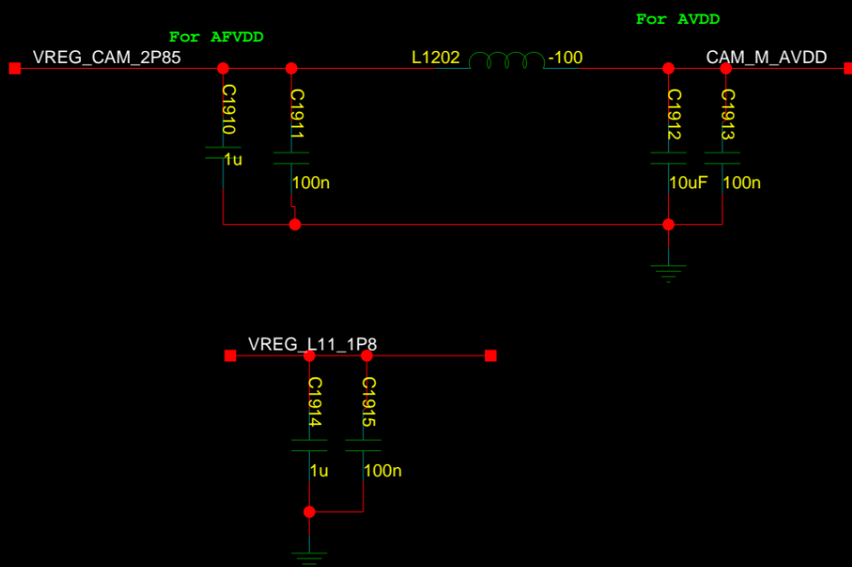
				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717				
		HD2U8867ZM			03021NXV_SCHZH
REVIEWED	GENGLIANG/37968				
		VER	PART_NUMBER	SHEET	18 OF 40
		A	03021NXV		HUAWEI TECH CO.,LTD.

19.5 Mega Camera

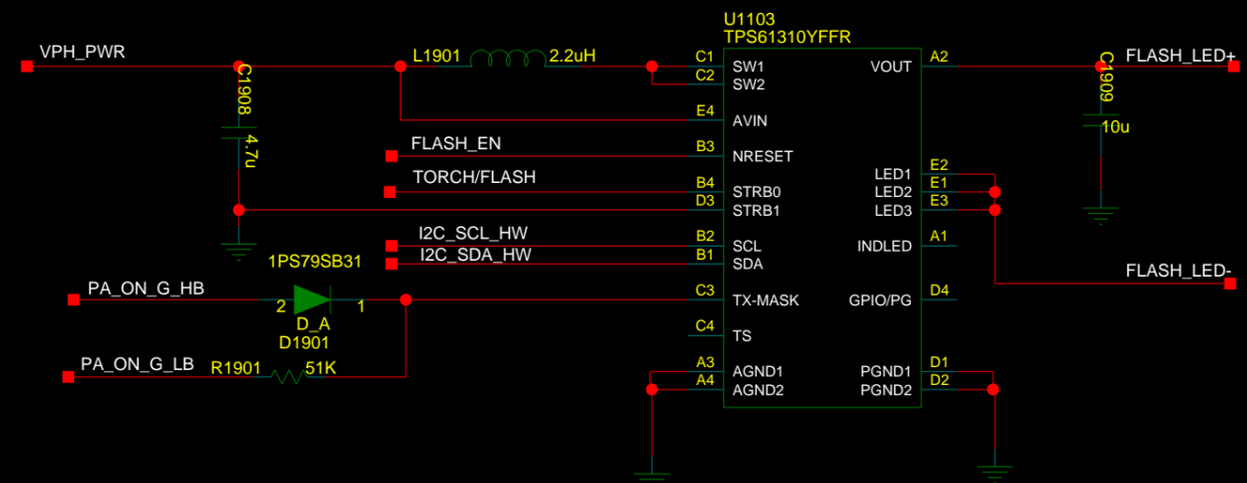
MAIN CAMERA 5
5 Mega



POWER CLOSE TO MAIN CAMERA



FLASH LED



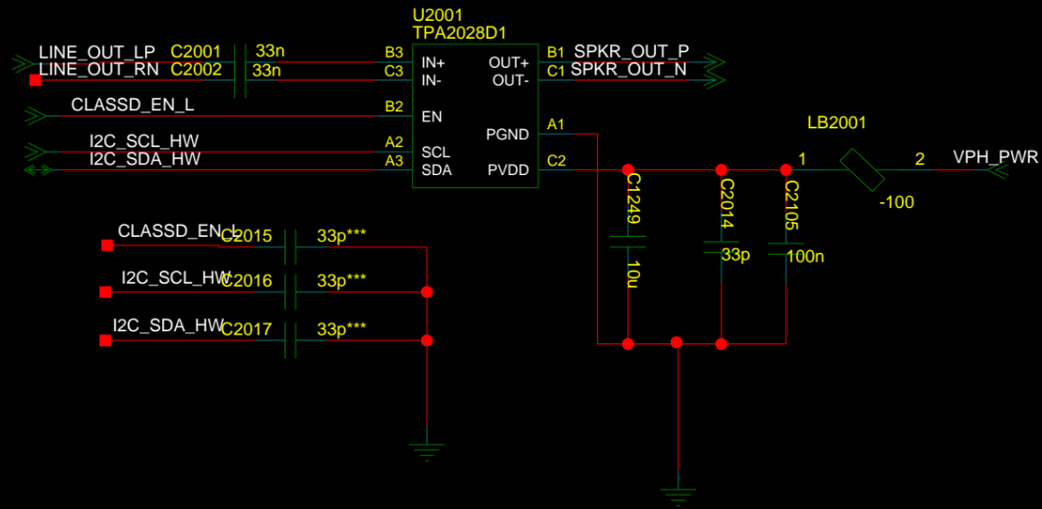
If Iled>0.5A,U1104 is needed.

The type and specification of the components refer to the BOM

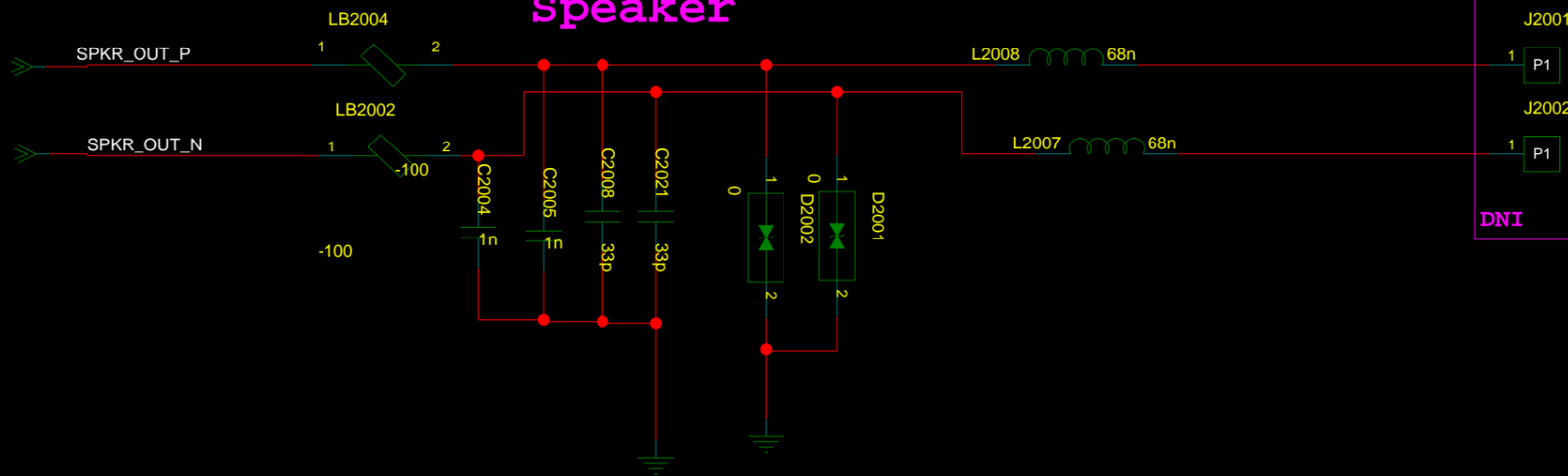
				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER	SHEET 19 OF 40	
		A	03021NXV	HUAWAI TECH CO.,LTD.	

20. Audio Circuits

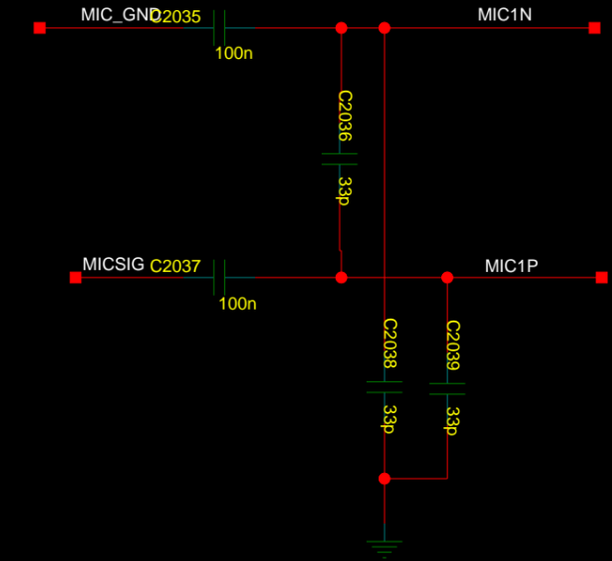
driver close to SPK



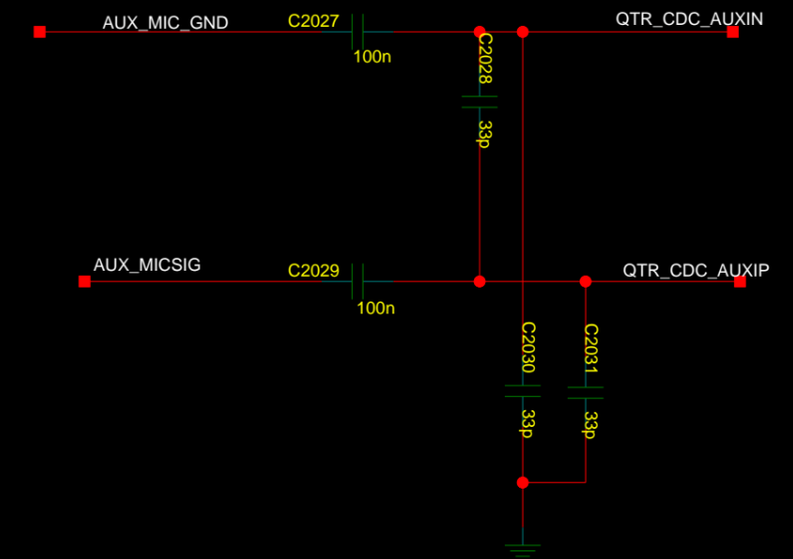
Speaker



Primarily Handset MIC



secondary Handset MIC



The type and specification of the components refer to the BOM

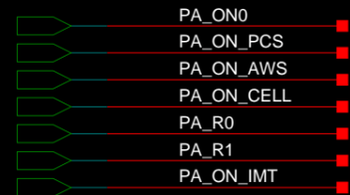
				NA	2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG/167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG/37968	VER	PART_NUMBER	SHEET 20 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

22.RF INTERFACE

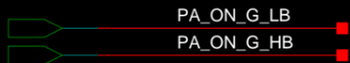
For Antenna Switch Control



For WCDMA PA Control



For GSM PA Control



For QTR8615 Control



For BT Control



For WIFI Control



For DIVERSITY RX Control



For GPS Control



TX IQ Input



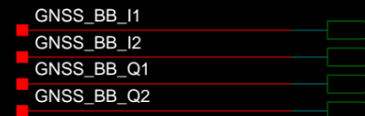
RX IQ Output



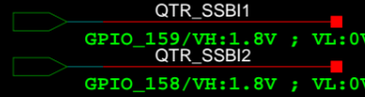
DIVERSITY RX IQ Output



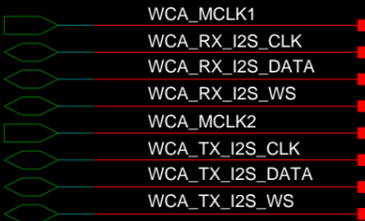
GNSS RX IQ Output



SBI Control Line



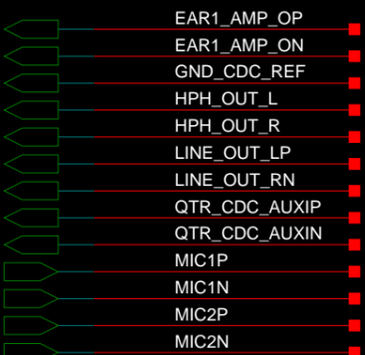
I2S TX and RX with MSM



I2C FOR WCDMA



AUDIO INTERFACE



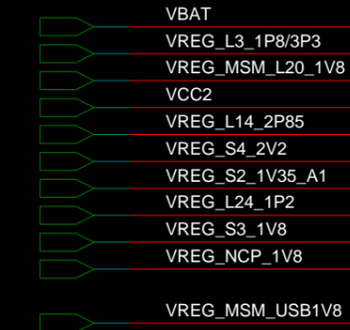
GSM TX PHASE ADJ From MSM



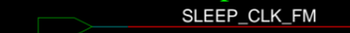
Other Control Line



Power Supply For RF



SLEEP Input



FM OUT



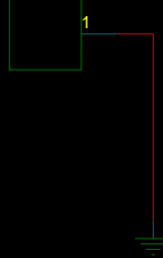
The type and specification of the components refer to the BOM

DESIGNED	DENGTAO 131174	HD2U8867ZM	03021NXV_SCHZH
REVIEWED	RF TMG		
		VER	PART_NUMBER
		A	03021NXV
			SHEET 22 OF 40
			HUAWEI TECH CO.,LTD.

23. XO

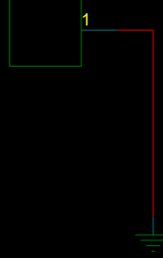
PM

F2301
HW63250061



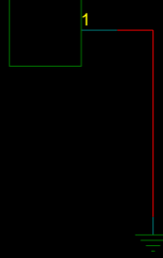
DIV

F2302
HW63250061



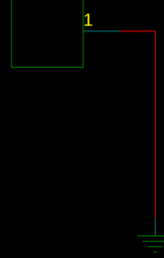
QTR

F2303
HW63250061



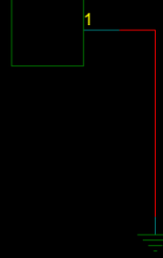
LCD

F2304
HW63250061



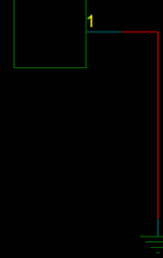
MSM

F2305
HW63250061



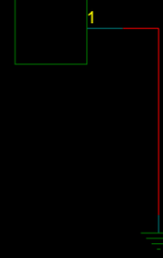
BCM4330

F2306
HW63250061

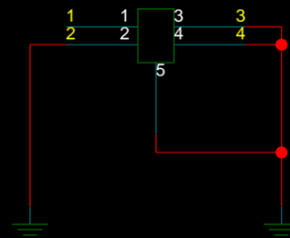


RF PA

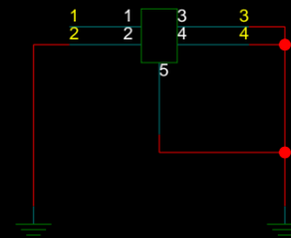
F2307
HW63250061



J2301



J2302



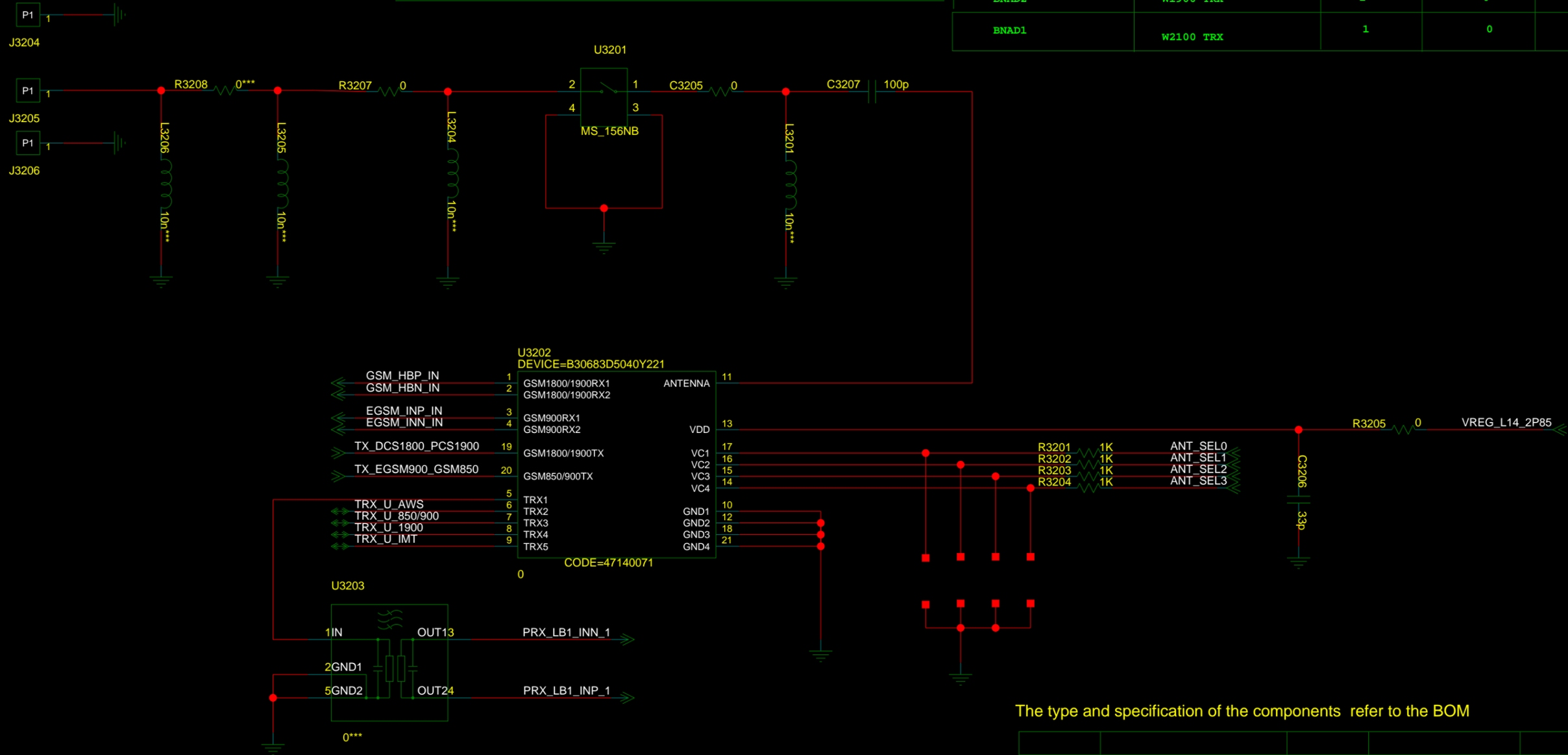
The type and specification of the components refer to the BOM

				NA	DATE=2012-1-20
				ECA NO	DATE
DESIGNED	ZHANGFENG / 167717	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	GENGLIANG / 37968				
		VER	PART_NUMBER	SHEET 23 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

24. Antenna Switchplexer

MODE	TX FREQ	RX FREQ	PWR CLASS	PWR
GSM850	824-849	869-894	4	33
GSM900	880-915	925-960	4	33
GSM1800	1710-1785	1805-1880	1	30
GSM1900	1850-1910	1930-1990	1	30
WCDMA IMT	1920-1980	2110-2170	3	24
WCDMA PCS	1850-1910	1930-1990	3	24
WCDMA CELL	824-849	869-894	3	24
WCDMA AWS	1710-1755	2110-2155	3	24

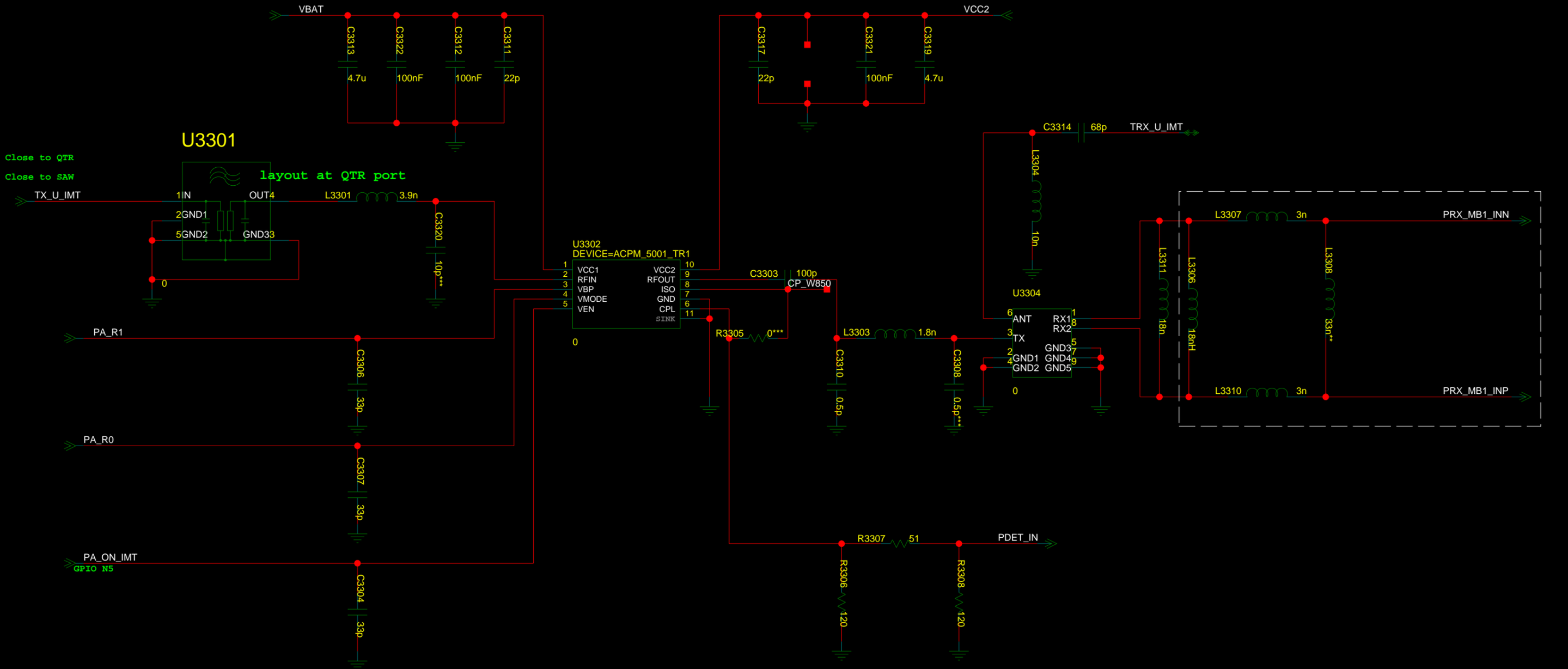
		ANT_SEL0	ANT_SEL1	ANT_SEL2	ANT_SEL3
GCELL/EGSM_TX	GSM850/900 TX	1	1	1	1
DCS/PCS_TX	GSM1800/1900 TX	1	0	1	1
DCS_RX	GSM1800 RX	0	0	1	0
PCS_RX	GSM1900 RX	0	1	1	0
EGSM_RX	GSM900 RX	1	1	0	0
GCELL_RX	GSM850 RX	0	1	1	0
GCELL_RX	GSM850 RX	0	1	0	0
BNAD4	AWS TRX	1	1	0	0
BNAD5/BNAD8	W850/W900 TRX	1	1	1	0
BNAD2	W1900 TRX	1	0	1	0
BNAD1	W2100 TRX	1	0	0	1



The type and specification of the components refer to the BOM

DESIGNED	DENGTAO/00131174	HD2U8867ZM	NA	2012-1-20
REVIEWED	ZHANGYONGMING 16622		ECA NO	DATE
		VER	PART_NUMBER	SHEET 24 OF 40
		A	03021NXV	HUAWEI TECH CO.,LTD.

25. WCDMA Band 1 Power Amplifier



WCDMA_PA_ON0/ON1	PA STATE
H	ON
L	OFF

PA_VMODE0	PA_VMODE1	MODE
L	L	High Power
L	H	Middle Power
H	H	Low Power

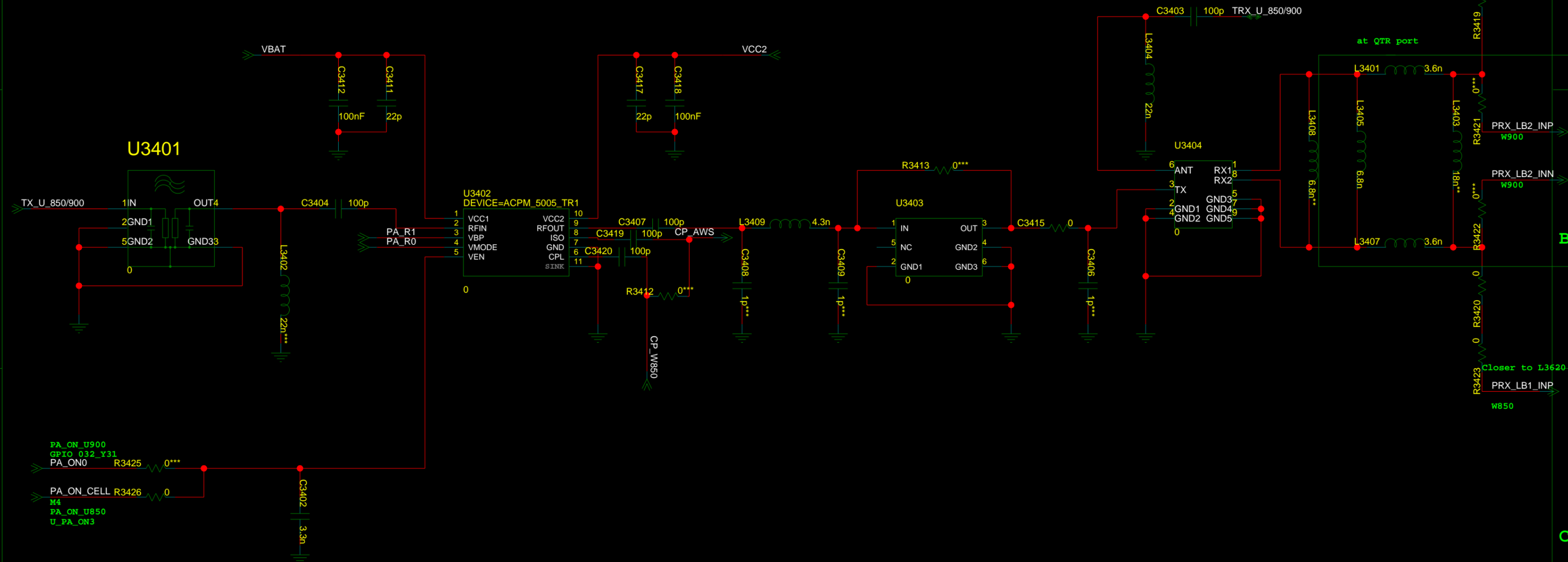
WCDMA_PA_ON0	WCDMA_PA_ON1	WCDMA_PA_ON2
W2100	W1900	W850/900

The type and specification of the components refer to the BOM

DESIGNED	DENGTAO/00131174	HD2U8867ZM		NA	2012-1-20
REVIEWED	RF TMG			ECA NO	DATE
				03021NXV_SCHZH	
		VER	PART_NUMBER	SHEET 25 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

26. WCDMA Band 5(8) Power Amplifier

V_CDMA_PA SHARE FILTER CAPACITOR WITH W2100 POWER



PA_ON_U900
GPIO_032_Y31
PA_ON0 R3425 0***

PA_ON_CELL R3426 0

M4
PA_ON_U850
U_PA_ON3

PA_VMODE0/PA_VMODE1 SHARE FILTER CAPACITOR WITH W2100 POWER

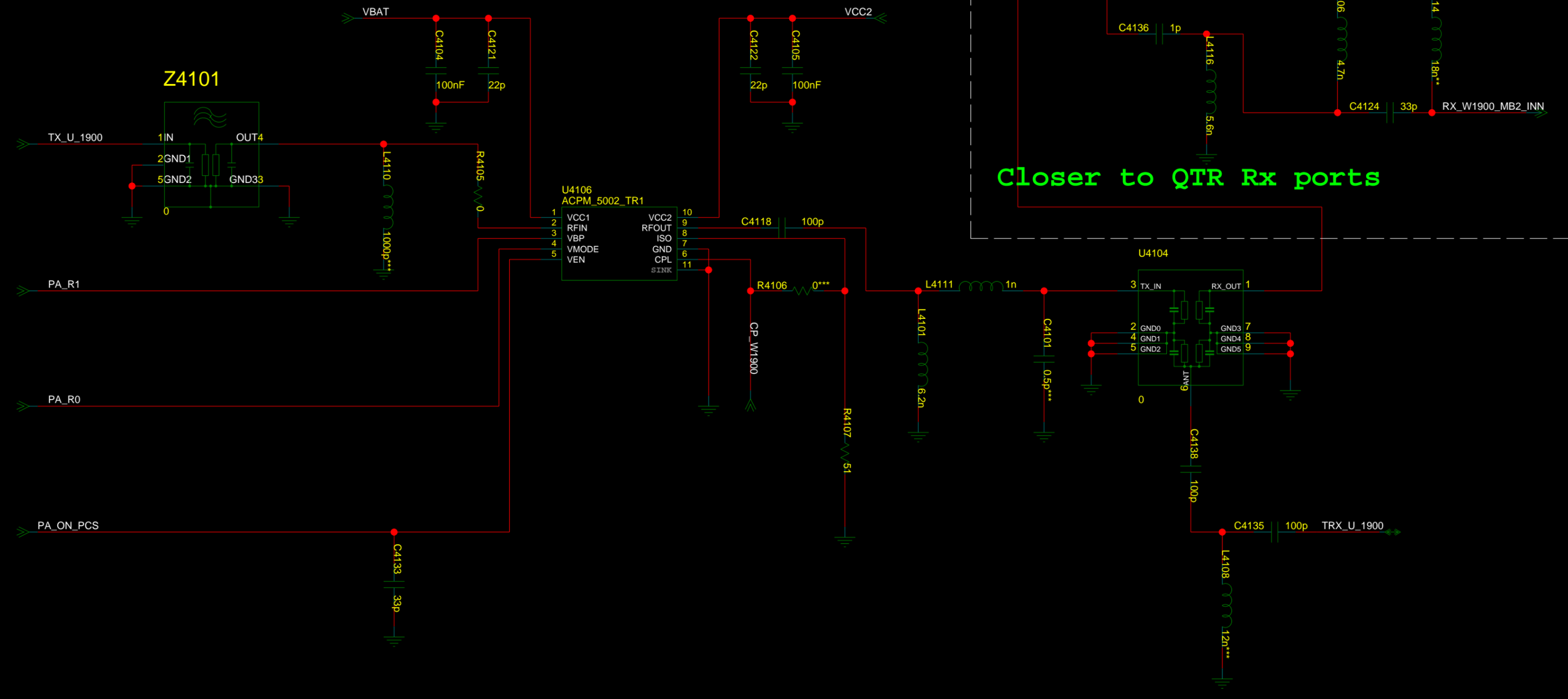
PA_STATE	PA_ON1	
OFF	L	
ON	H	
POWER MODE	PA_VMODE1	PA_VMODE0
LOW POWER	L(>2.15V)	L(>2.15V)
MEDIUM POWER	L(>2.15V)	H(<0.5V)
HIGH POWER	H(<0.5V)	H(<0.5V)

Note: L & H are FTM logical controls.

The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO/00131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART_NUMBER	SHEET 26 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

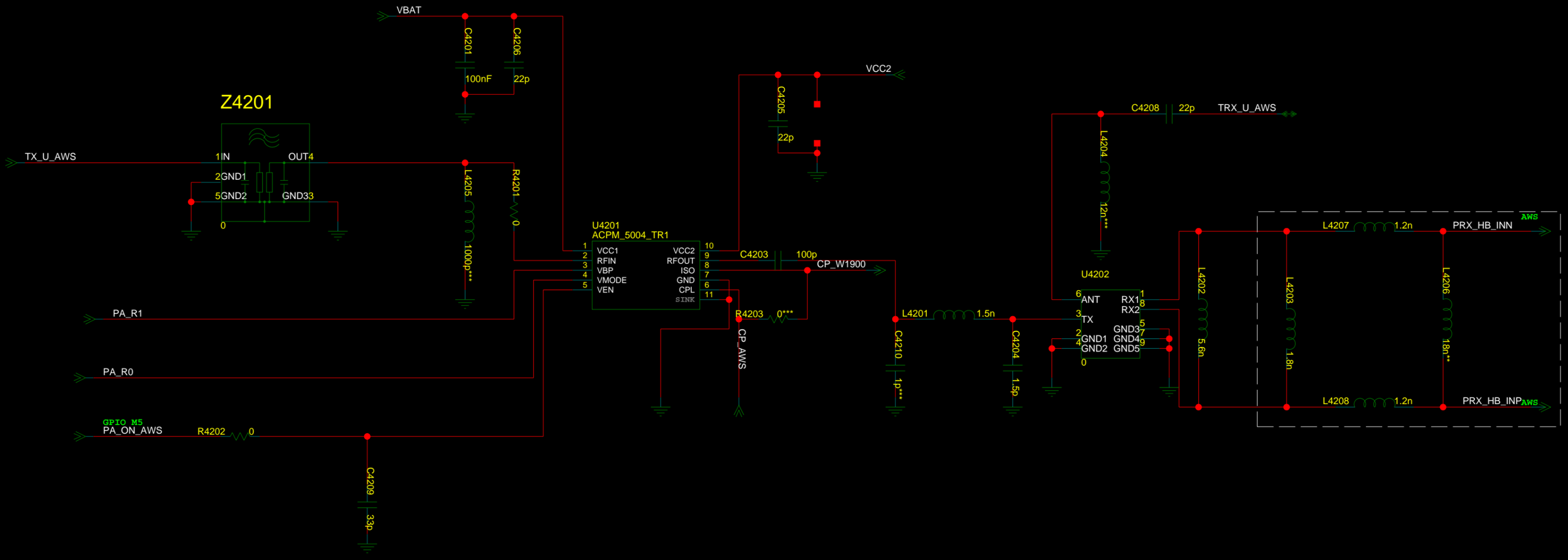
27.WCDMA Band 2 Power Amplifier



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO 131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG	VER	PART_NUMBER	SHEET 27 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

28. WCDMA Band 4 Power Amplifier



The type and specification of the components refer to the BOM

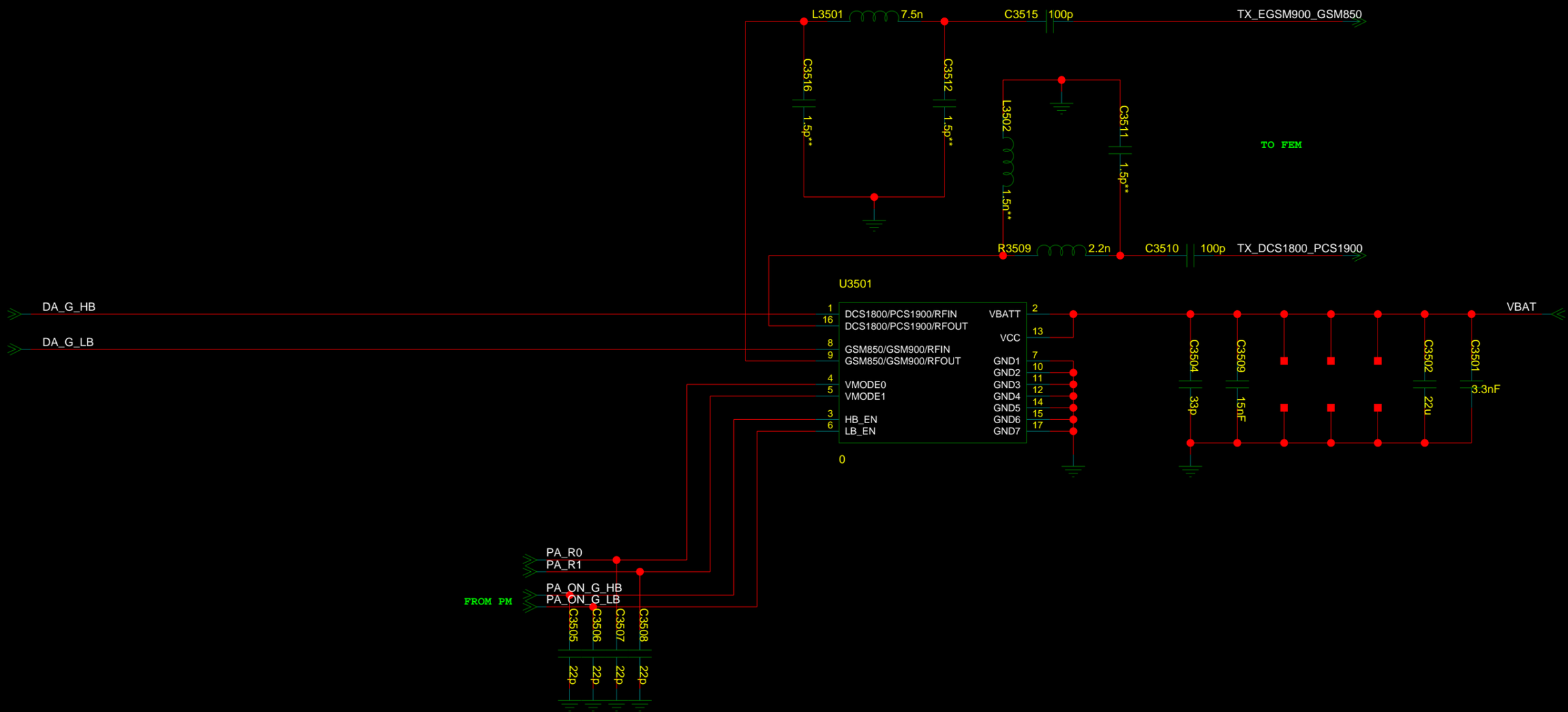
				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO/00131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART_NUMBER	SHEET 28 OF 40	
		A	5 03021NXV	HUAWEI TECH CO.,LTD.	

29. GSM Linear_PA

EDGE	GSM/GPRS
RF3161B	RF3196MS
47100222	47100165

GSM_PA_EN	PA
H	ON
L	OFF

GSM_PA_BAND	MODE
L	LOW BAND
H	HIGH BAND

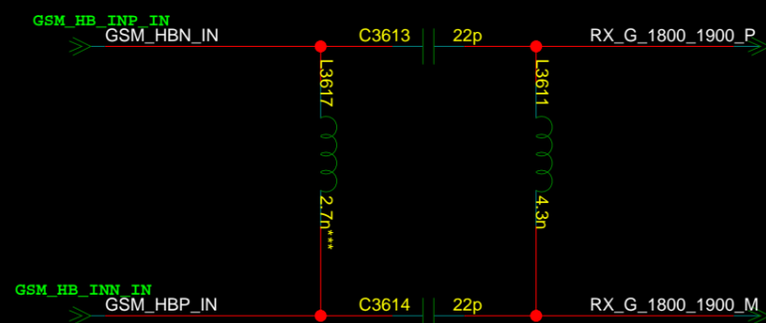


The type and specification of the components refer to the BOM

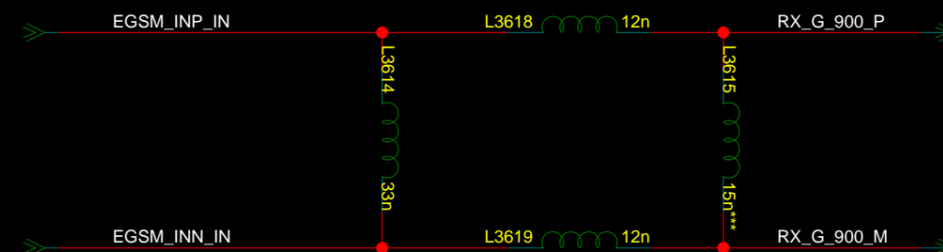
DESIGNED	DENGTAO/00131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG				
VER	A	PART_NUMBER	SHEET 29 OF 40		
		03021NXV	HUAWEI TECH CO.,LTD.		

30. RX MATCHING CIRCUIT

GSM1800/1900 RX MATCHING



GSM900 RX MATCHING



GSM850 RX MATCHING



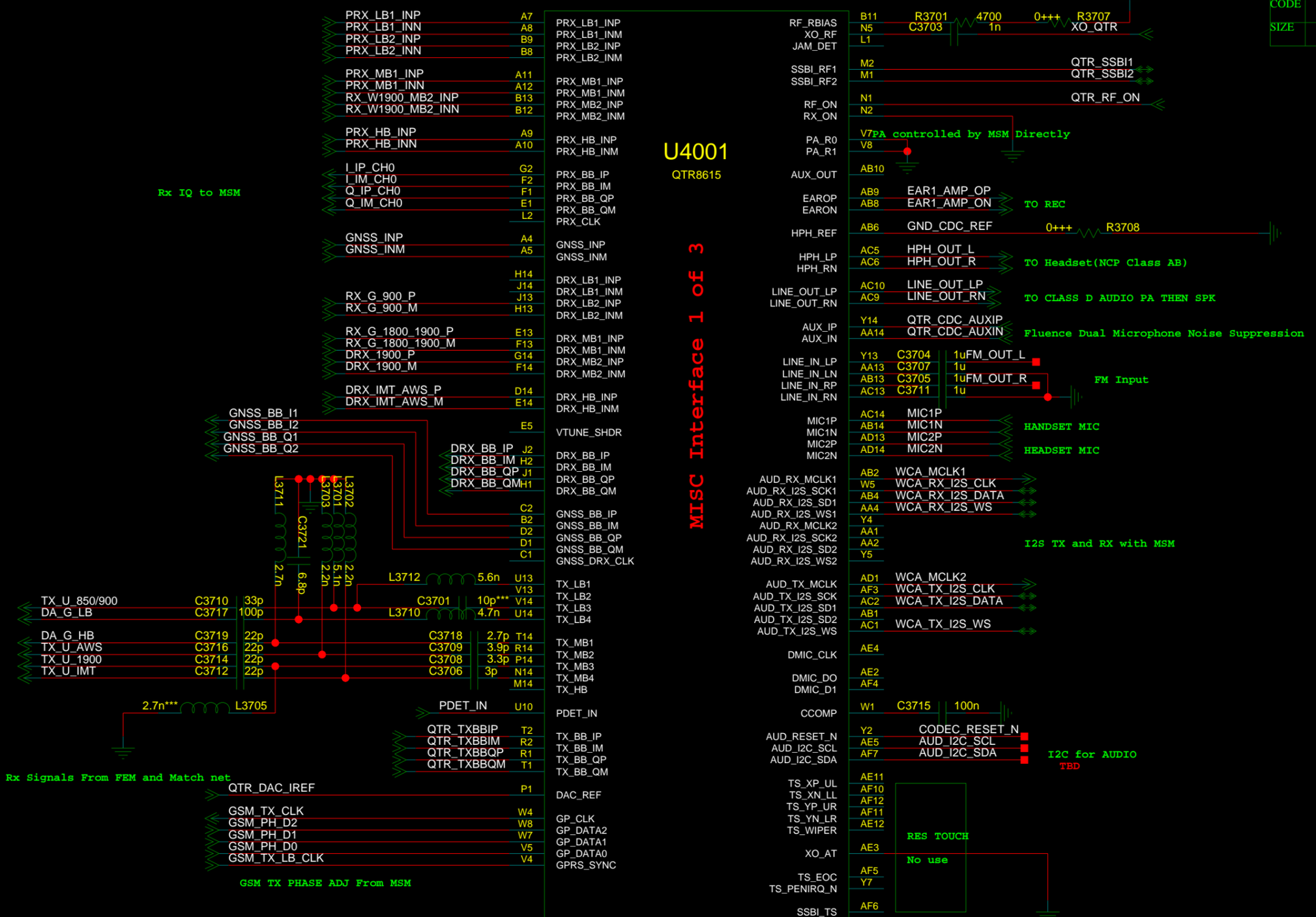
The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO/00131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART_NUMBER	SHEET 30 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

31.QTR8615_CELL_SIGNALS

U4002 CODE:

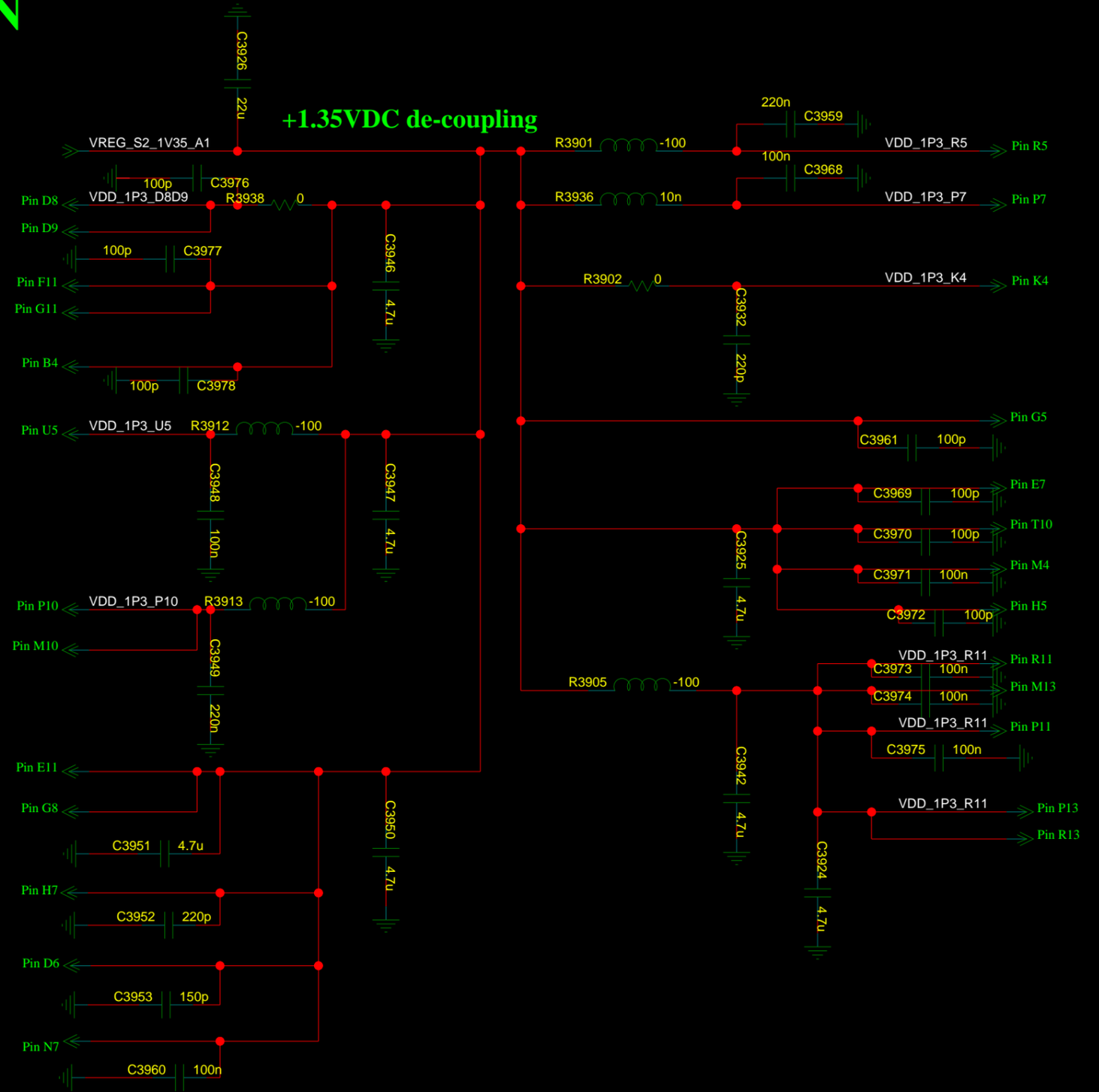
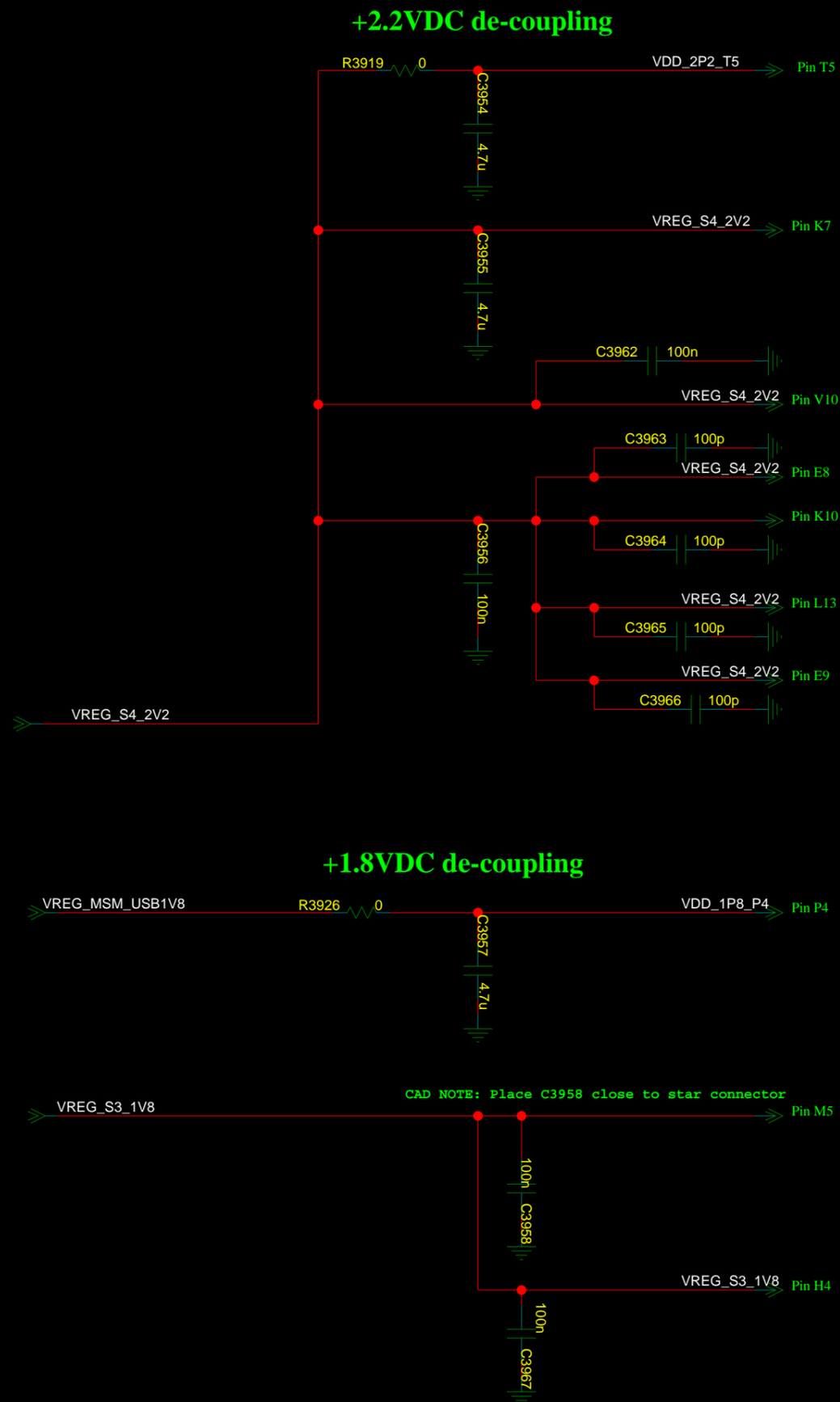
	Pin>9dBm	Pin<9dBm
CODE	I3030025	I3010185
SIZE	2.5*2.0*1.3	1.4*1.1*0.4



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO/00131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART_NUMBER	SHEET 31 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

32. QTR8615 POWER DISTRIBUTION



The type and specification of the components refer to the BOM

		NA		2012-1-20	
		ECA NO		DATE	
DESIGNED	DENGTAO/00131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART_NUMBER	SHEET 32 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

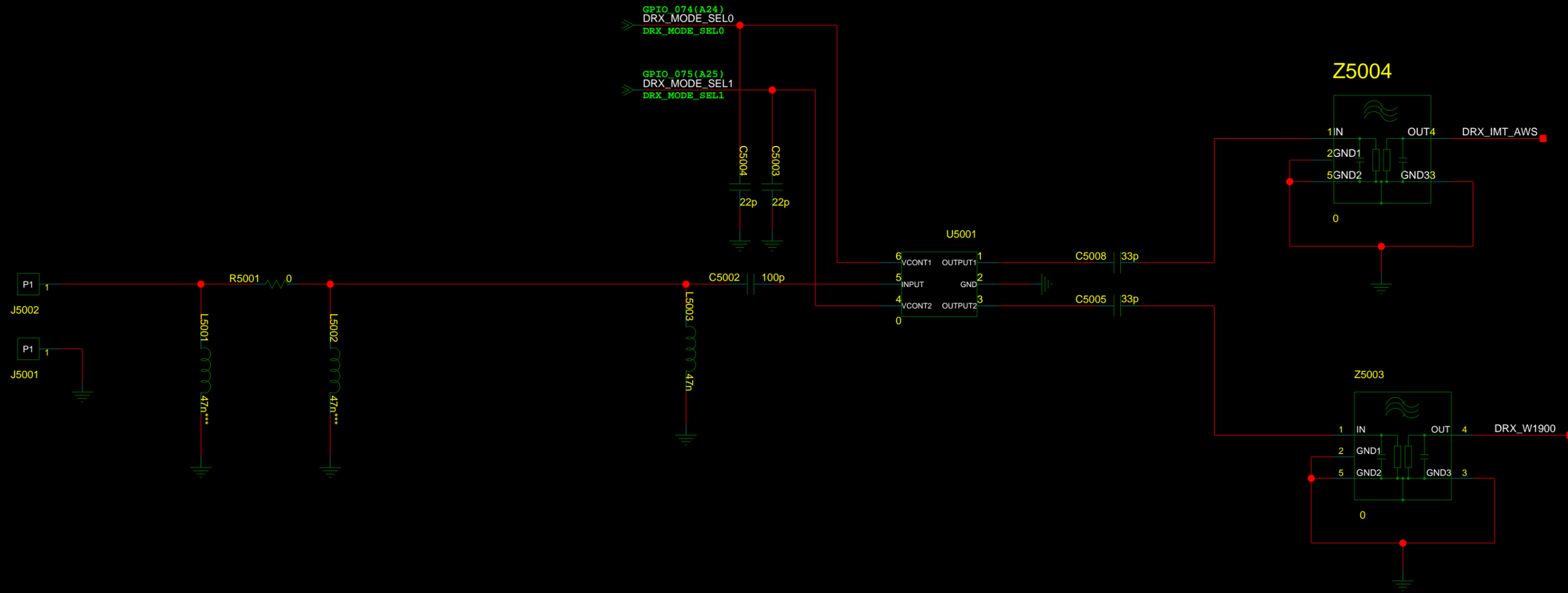
33.QTR8615 PWR/GND DISTRIBUTION



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO/00131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART_NUMBER	SHEET 33 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

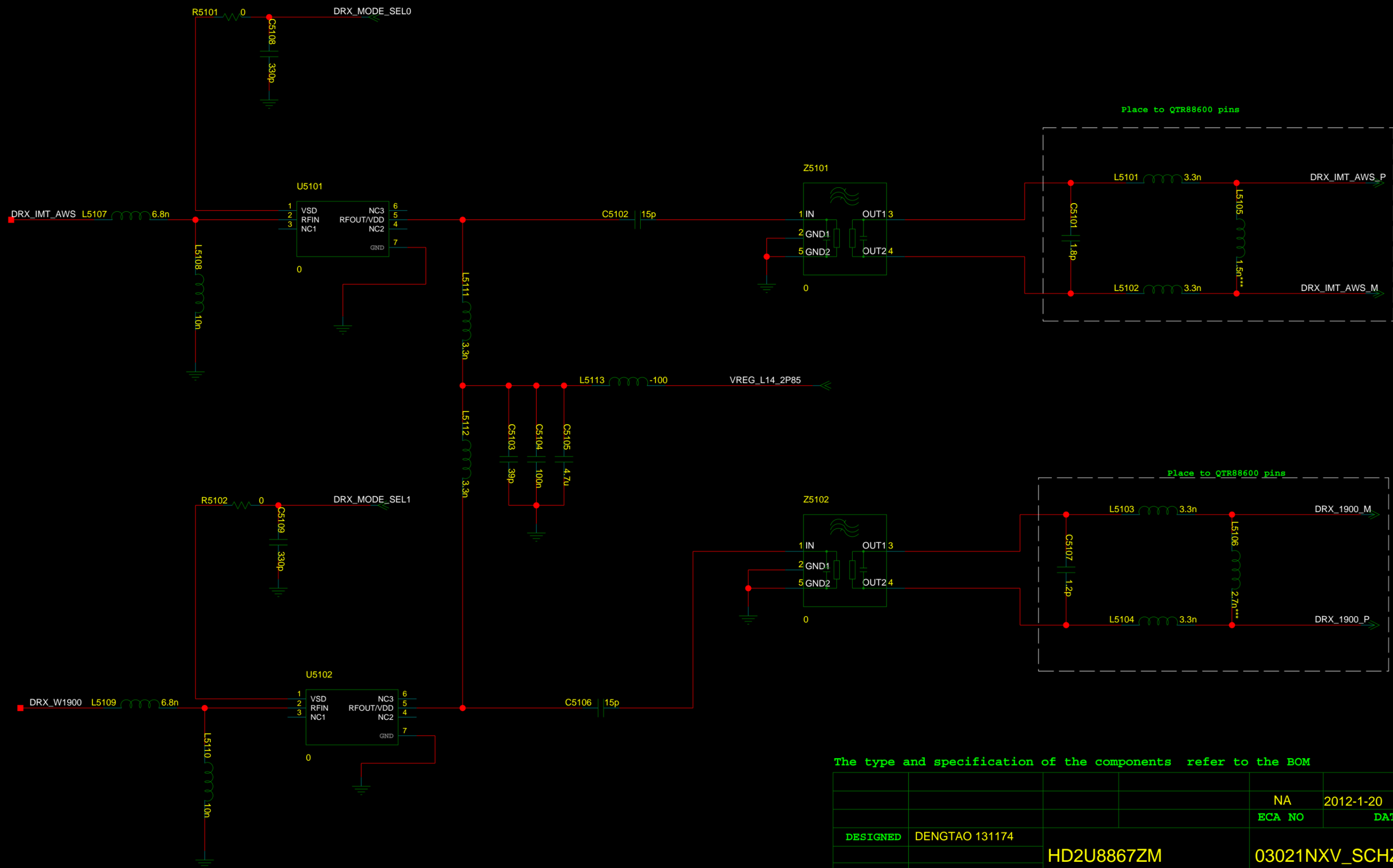
34.DIV



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO/131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG	VER	PART_NUMBER	SHEET 34 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

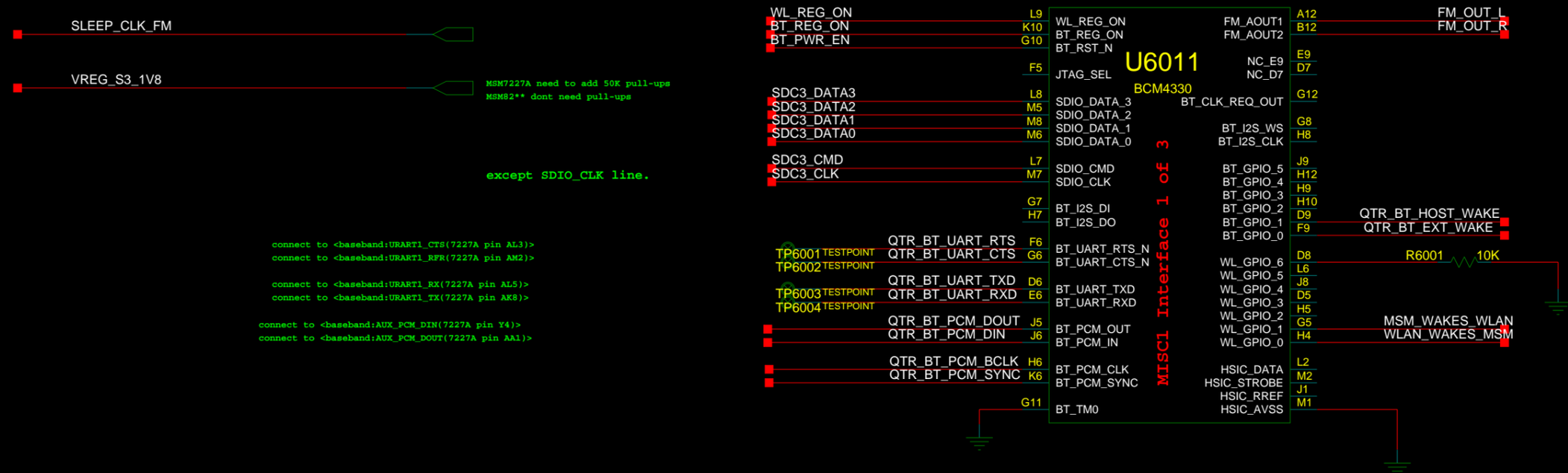
35.DIVERSITY PATH FRONT END



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO 131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG	VER	PART_NUMBER	SHEET	35 OF 40
		A	03021NXV	HUAWEI TECH CO.,LTD.	

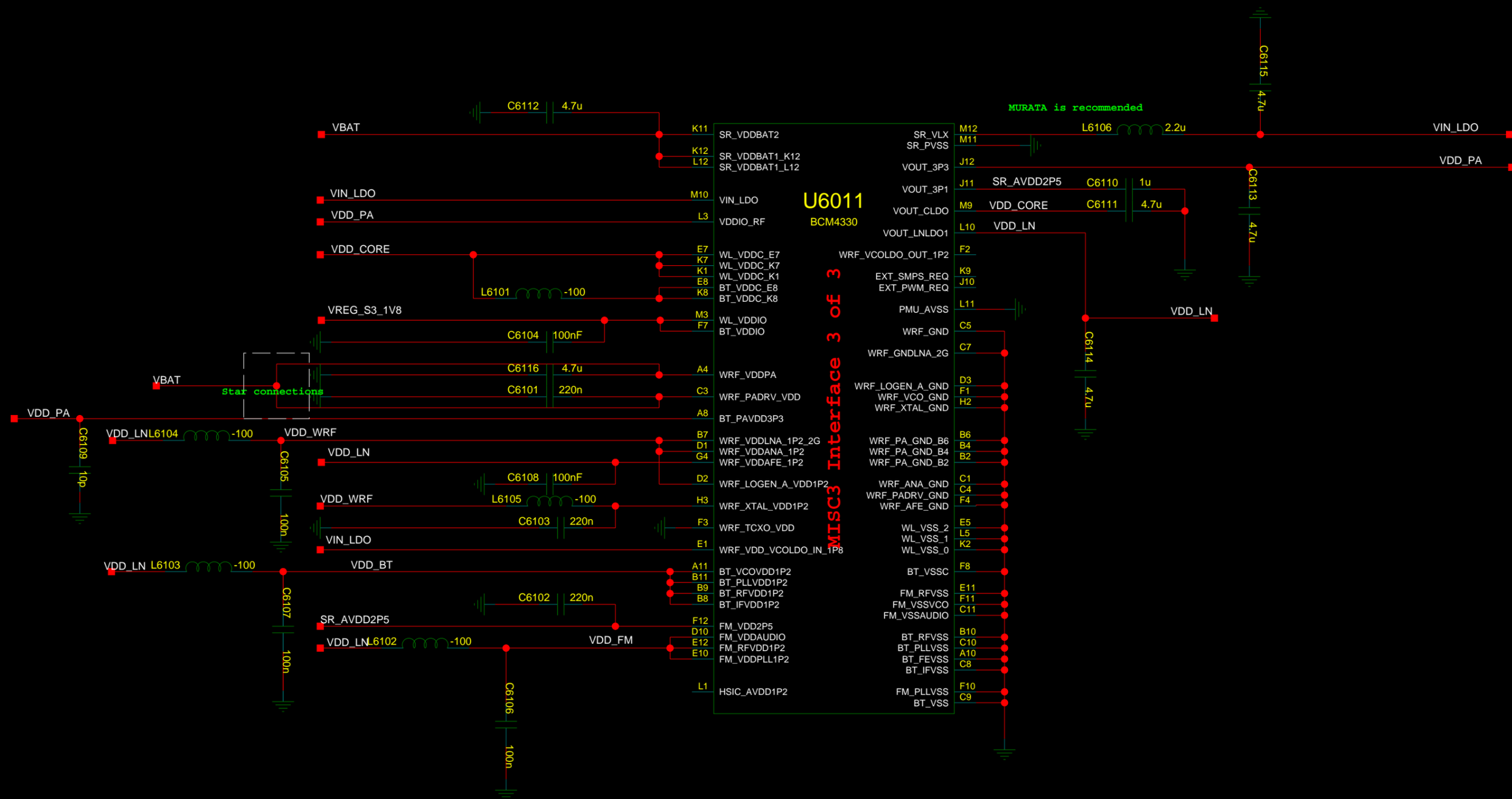
36. 4330 WLAN & BT & FM interface



The type and specification of the components refer to the BOM

				NA	
				ECA NO	DATE
DESIGNED	DENGTAO 131174		HD2U8867ZM	03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART_NUMBER	SHEET 36 OF 40	
		A	03021NXV	HUAWAI TECH CO.,LTD.	

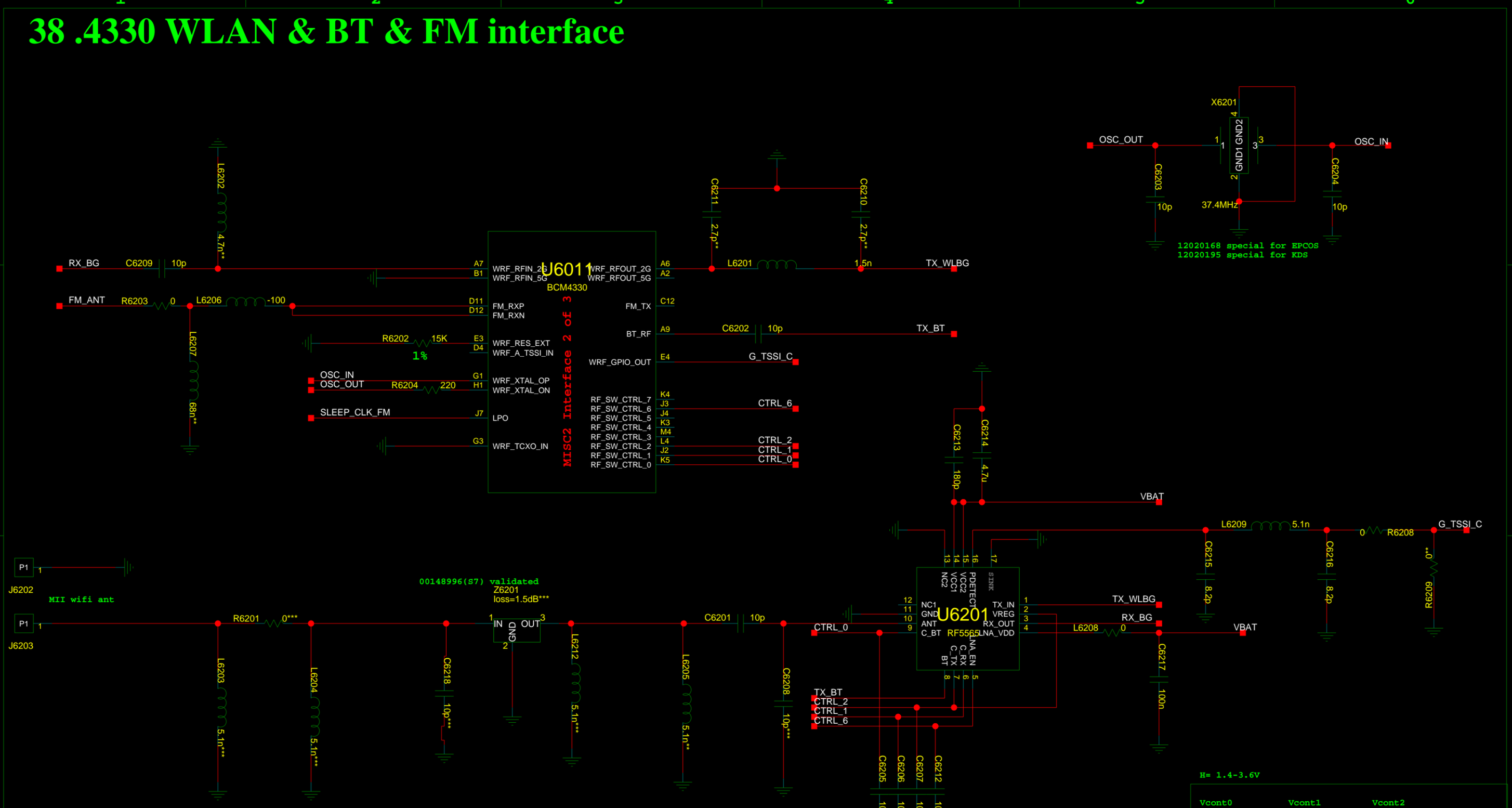
37. 4330 WLAN & BT & FM POWER and GND



The type and specification of the components refer to the BOM

				NA	
				ECA NO	DATE
DESIGNED	DENGTAO 131174		HD2U8867ZM	03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART NUMBER	SHEET 37 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

38 .4330 WLAN & BT & FM interface



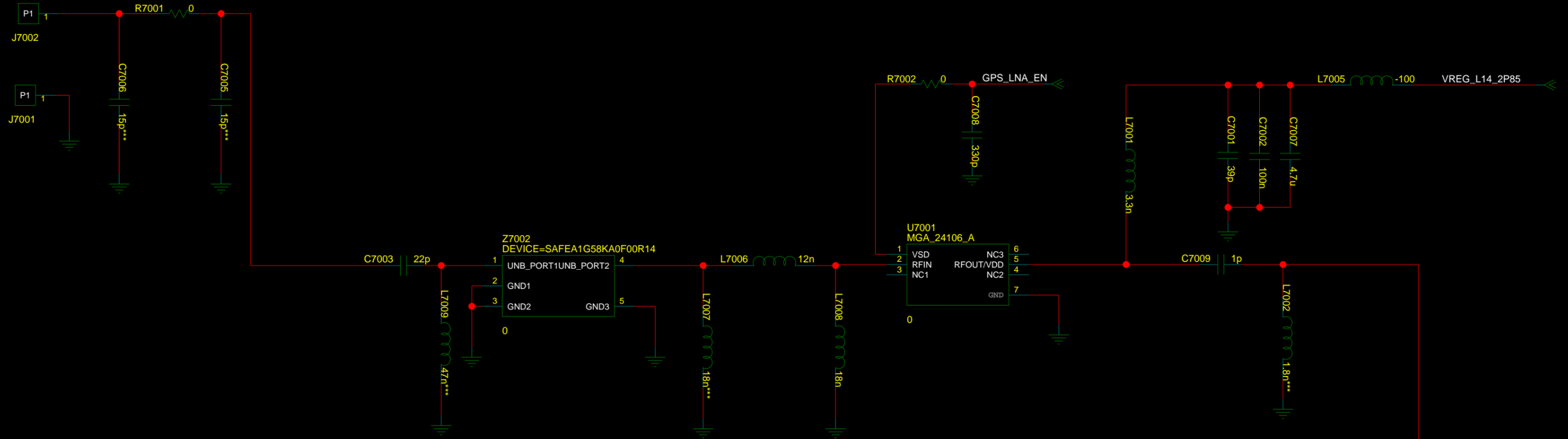
H= 1.4-3.6V

Vcont0	Vcont1	Vcont2	
H	L	L	BTTX
L	H	L	RX
L	L	H	WIFI TX

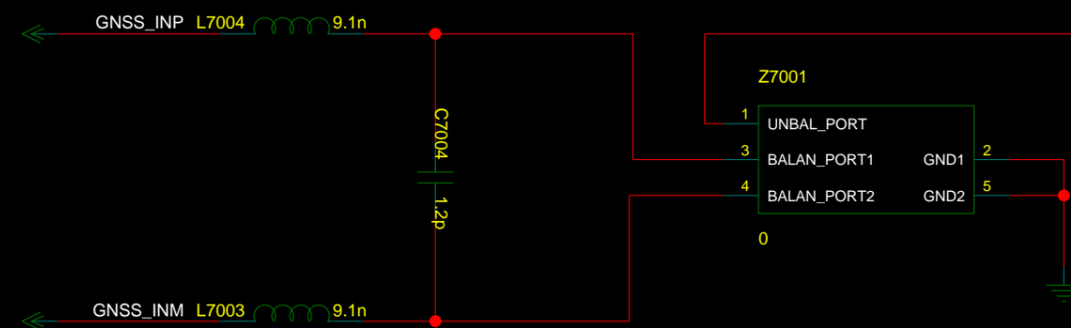
The type and specification of the components refer to the BOM

DESIGNED	ZHANGSAN XXXXX	HD2U8867ZM	03021NXV_SCHZH
REVIEWED	LISI XXXXX	VER	PART_NUMBER
		A	03021NXV
			SHEET 38 OF 40
			HUAWEI TECH CO.,LTD.

39.GPS



Ext LNA improves better sensitivity when using long trace



The type and specification of the components refer to the BOM

				NA	2012-1-20
				ECA NO	DATE
DESIGNED	DENGTAO/00131174	HD2U8867ZM		03021NXV_SCHZH	
REVIEWED	RF TMG				
		VER	PART_NUMBER	SHEET 39 OF 40	
		A	03021NXV	HUAWEI TECH CO.,LTD.	

