

SM-A236B REV0.4A

SM-A236B/E/M/A2360
Common

2022.06.09

- Sheet01 : GSM / WCDMA / LTE / NR RF**
- Sheet02 : TRANSCEIVER, SUB ANT**
- Sheet03 : CONNECTIVITY(BT/WIFI/FM), NFC**
- Sheet04 : AP(SM6375)**
- Sheet05 : AP(POWER), MEM(uMCP)**
- Sheet06 : PMIC(PM6375,PMR735A), IF PMIC**
- Sheet07 : AUDIO Codec, SENSOR, SIM, SD**
- Sheet08 : CAMERA**
- Sheet09 : DISPLAY PMIC, C2C**

MAIN ANT2

MHB TRX, N78/N79 DRX

The schematic diagram illustrates the MAIN ANT2 circuit, which includes the MHB TRX and N78/N79 DRX sections. The circuit is powered by a 1.8V supply and includes various components such as capacitors, inductors, and integrated circuits (ICs).

Key Components and Connections:

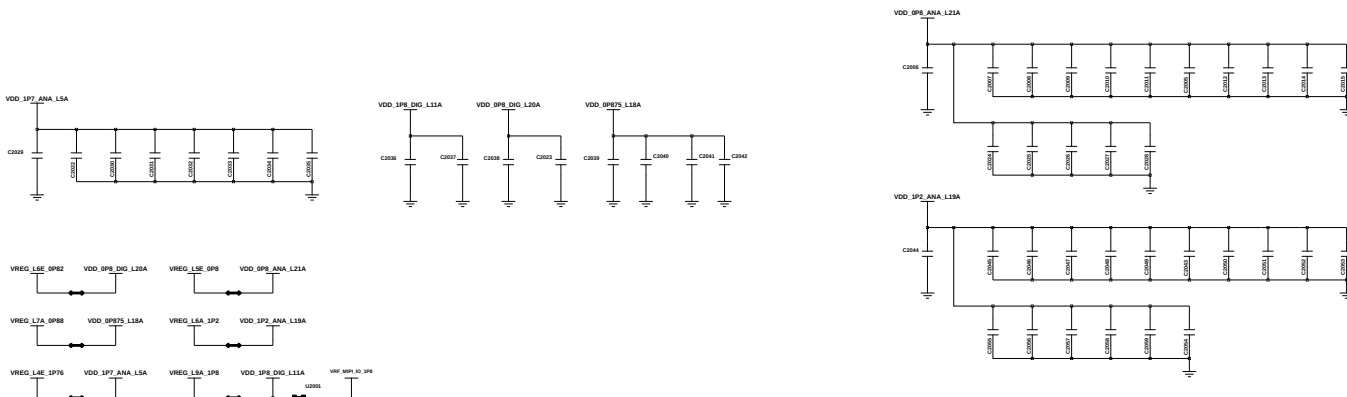
- Power Supply:** 1.8V supply connected to the circuit.
- Antenna Section:** Includes the **ANT.CON.DET.2** and **ANT** components.
- RF Section:** Includes the **RFC1000** and **F1000** components.
- Baseband Section:** Includes the **U1012** IC, which handles the baseband processing.
- Control Section:** Includes the **U1000** IC, which handles control signals.
- Output Section:** Includes the **TRX_OUT_MB** and **TRX_OUT_HB** outputs.

Legend:

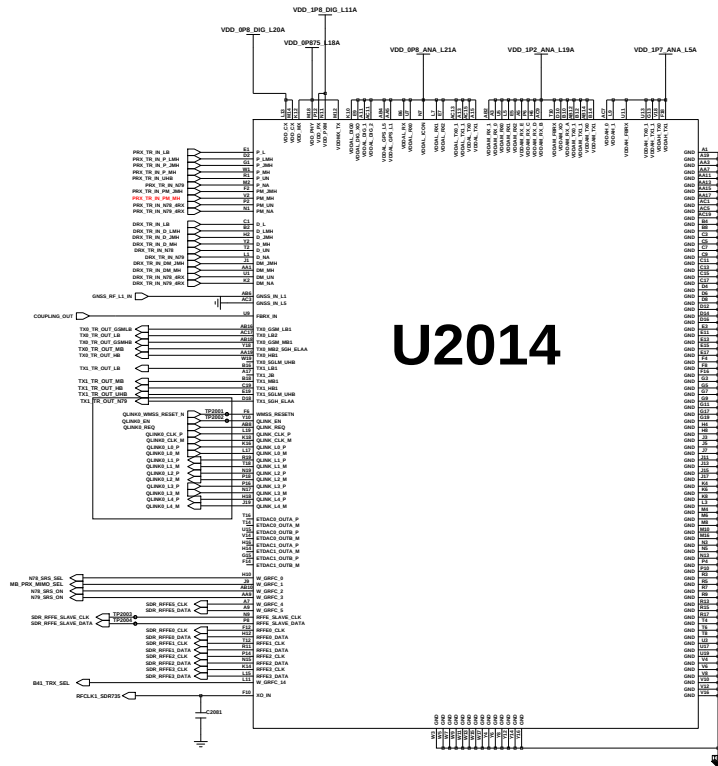
- UMC - SMD
- Others - NC

MHB L-PAMiD

TRANSCEIVER(SDR735)



Coupling SW

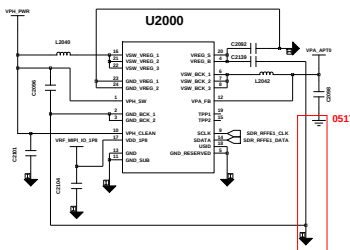


U2014

LTE	NR	LTE PA	NR PA
LB	LB	ENDC MMBB	LB L-PAMiD
LB	MB	LB L-PAMiD	ENDC MMBB
LB	HB	LB L-PAMiD	ENDC MMBB
LB	UHB	LB L-PAMiD	UHB PA

APT0

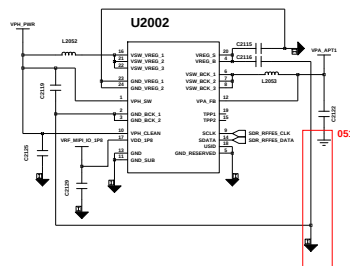
LB LPAMID / OMH LPAMID



LTE	NR	LTE PA	NR PA
MB	LB	ENDC MMBB	LB L-PAMiD
MB	MB	OMH L-PAMiD	ENDC MMBB
MB	HB	OMH L-PAMiD	ENDC MMBB
MB	UHB	OMH L-PAMiD	UHB PA

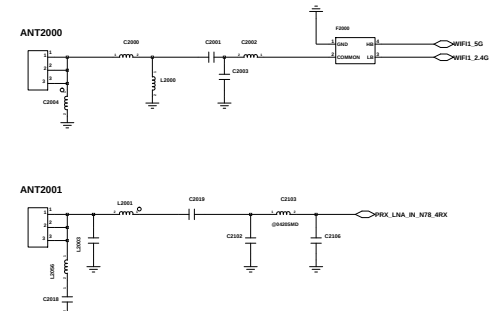
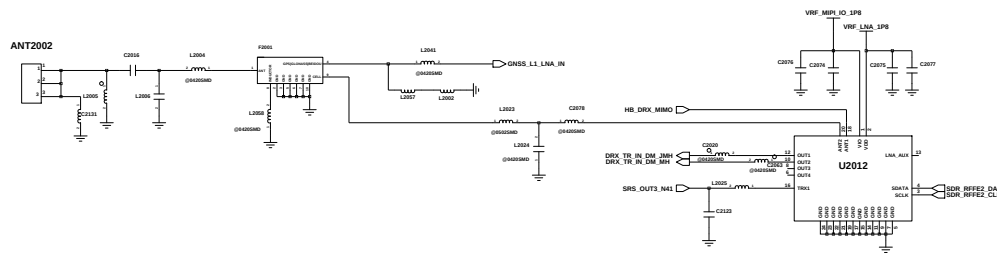
APT1

ENDC MMBB / UHB LPAMIF



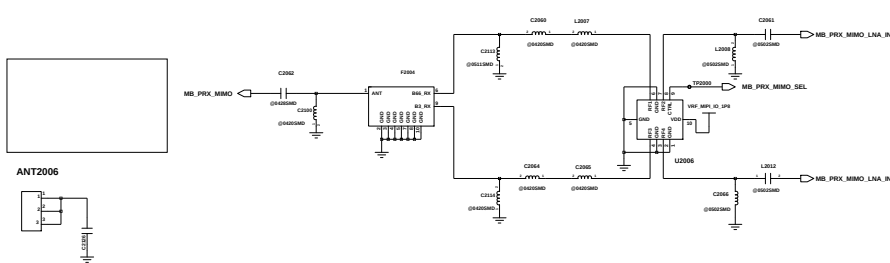
SUB ANT2

MB DRX MIMO, N78 PRX MIMO
GPS, WIFI



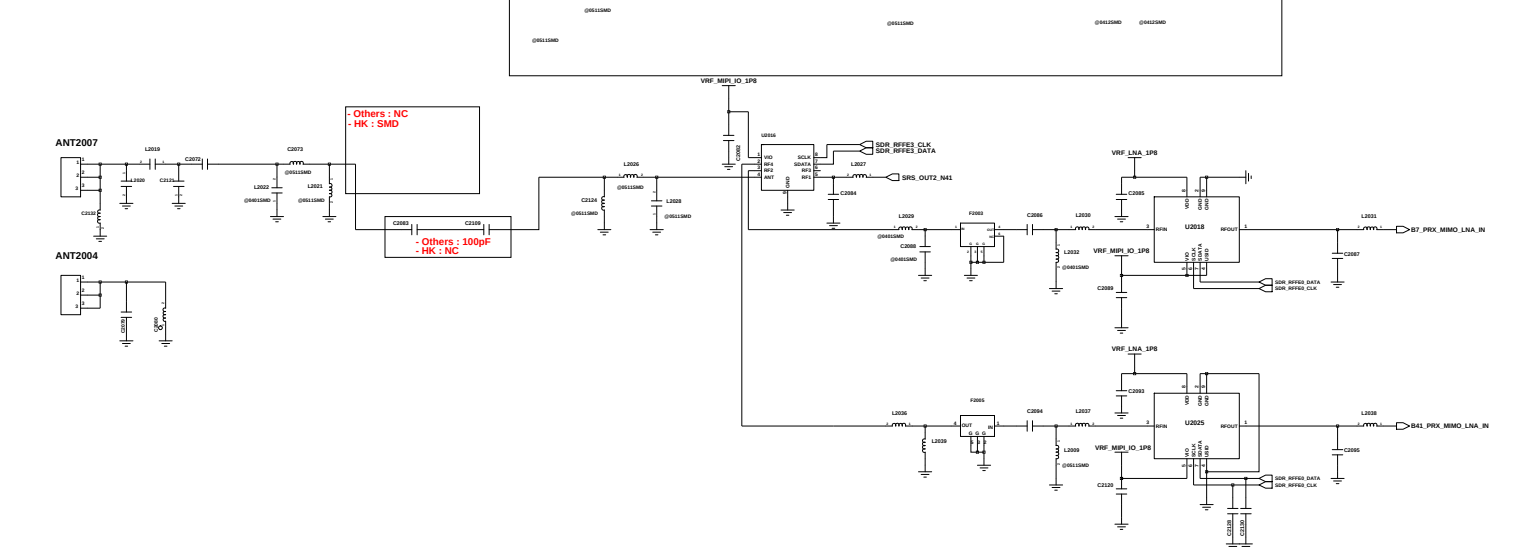
SUB ANT3

MB PRX MIMO



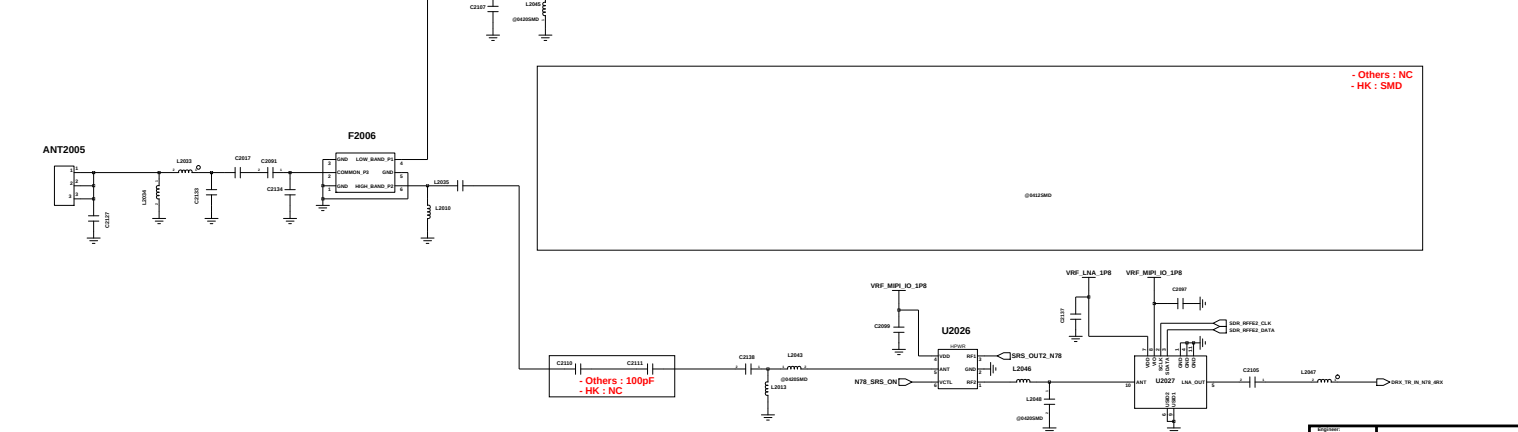
SUB ANT4

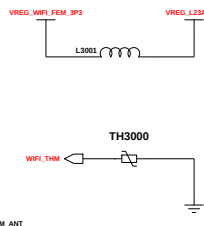
HB PRX MIMO
N79 PRX MIMO



SUB ANT5

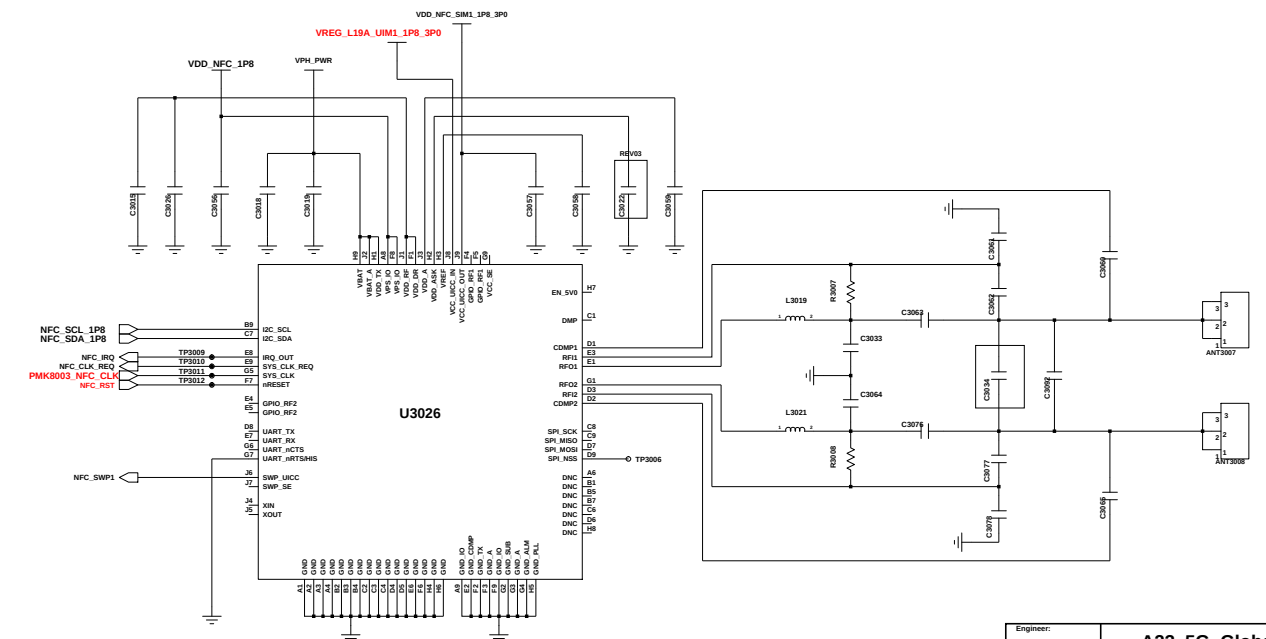
HB DRX MIMO
N78/N79 DRX MIMO

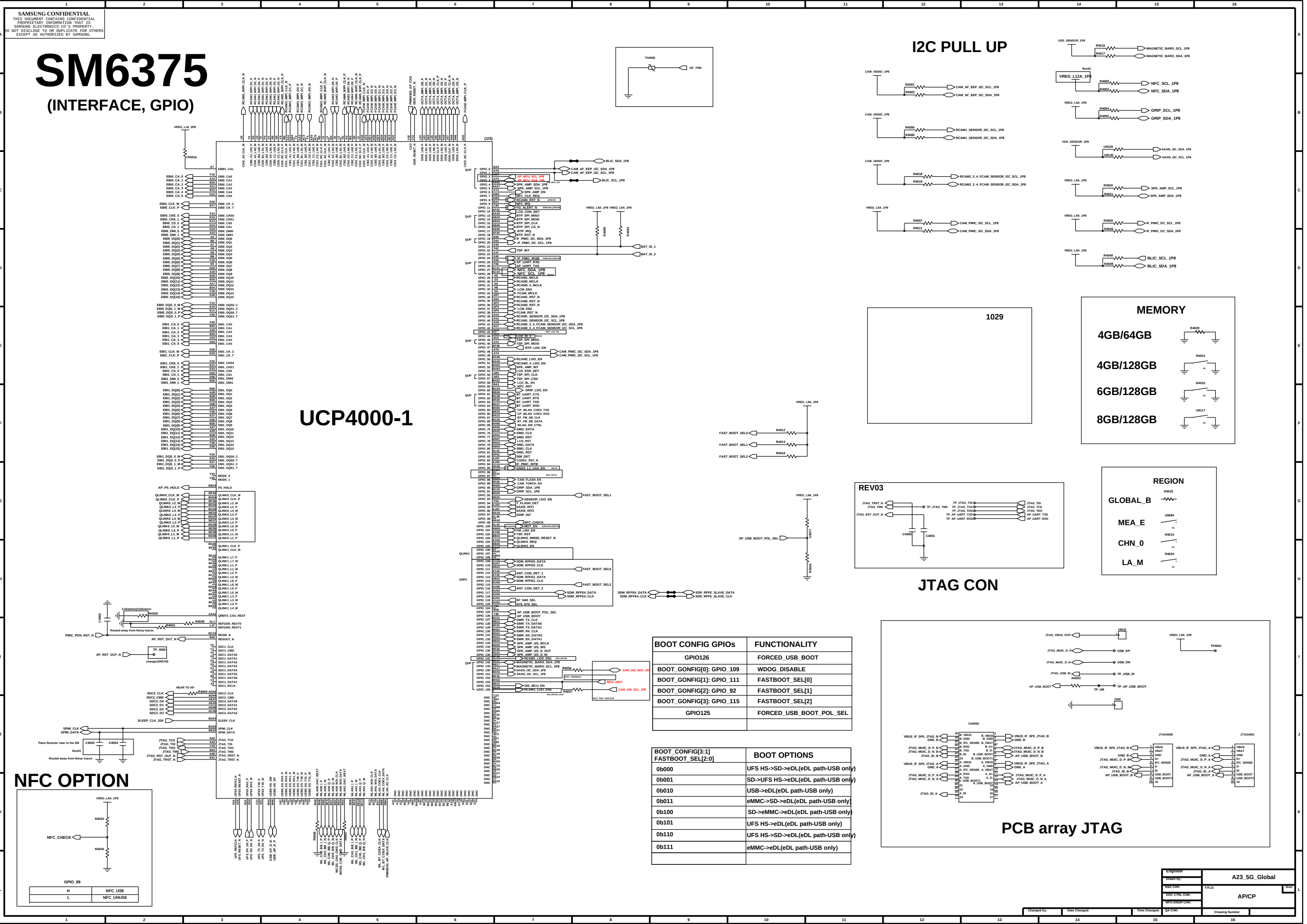


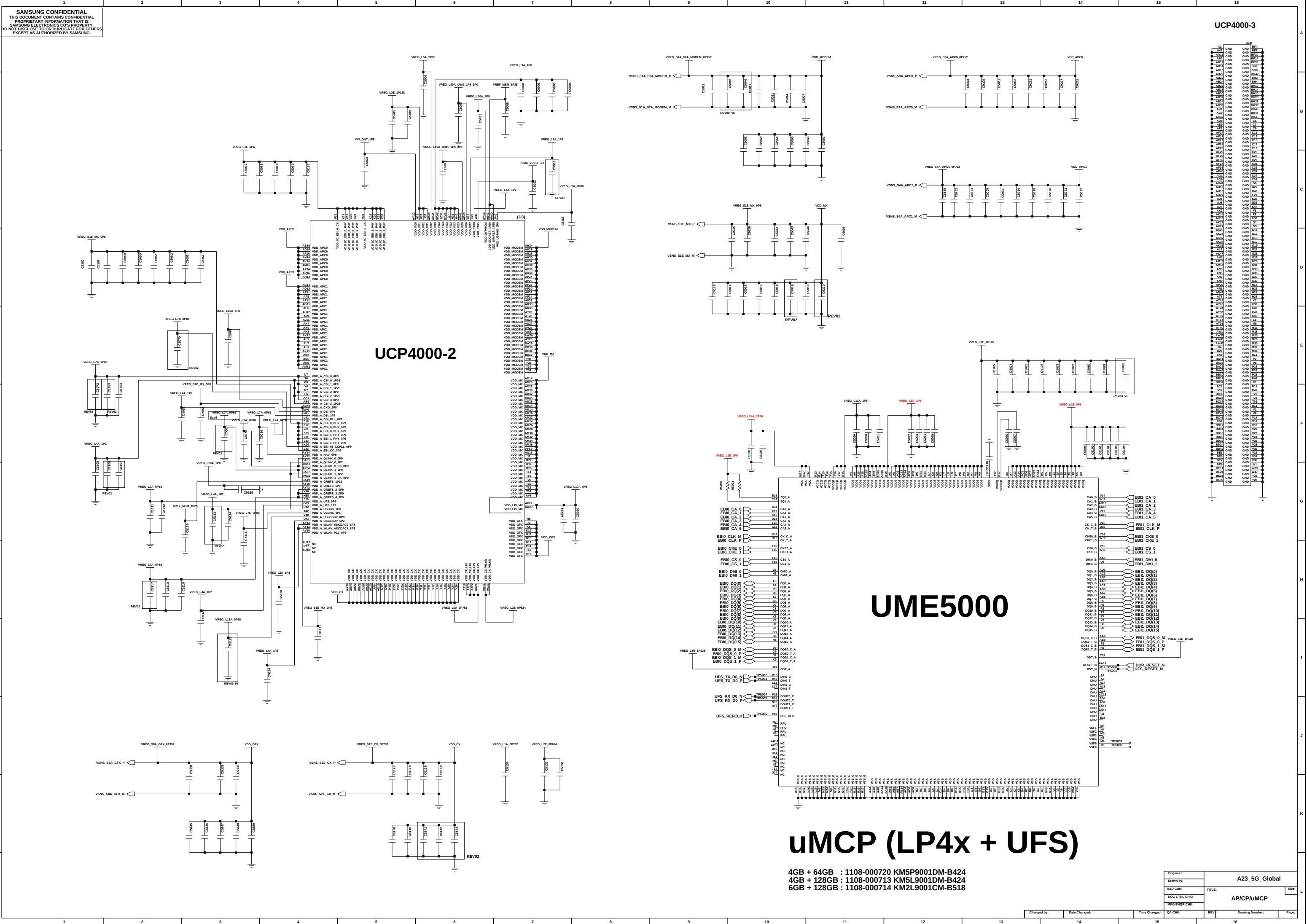


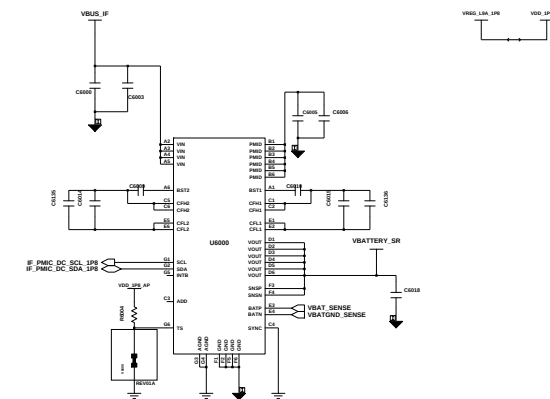
NFC

VREG_L12A_1P8 VDD_NF

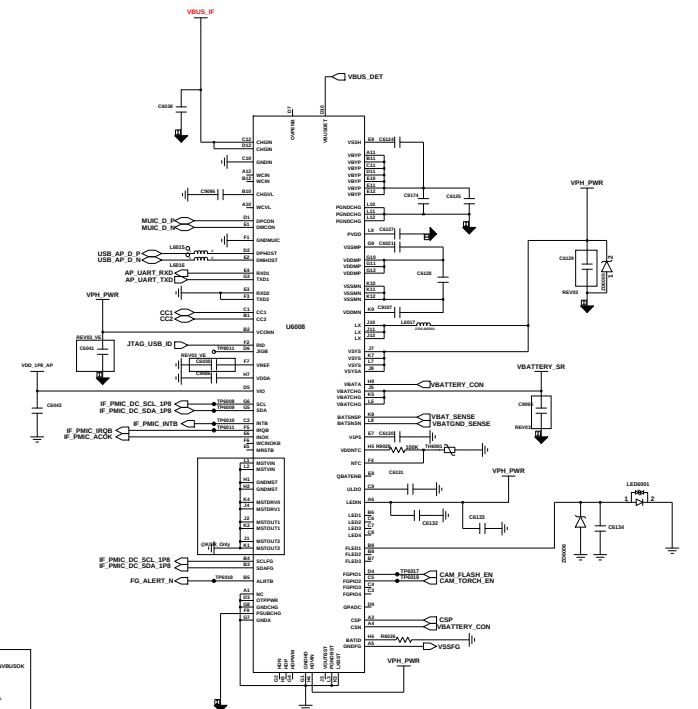








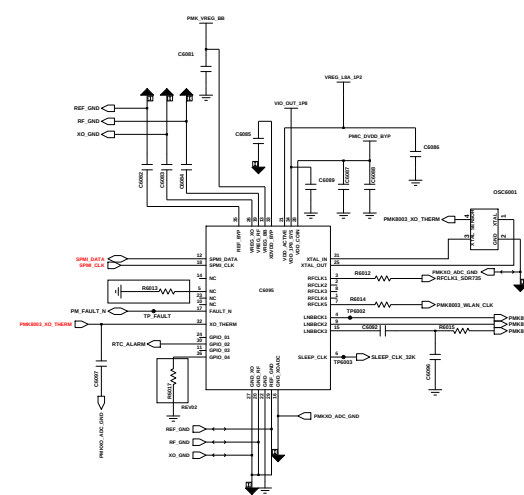
COPY FROM SM-A33



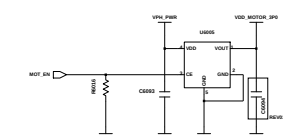
COPY FROM SM-A235F

[illegible]

COPY FROM M53



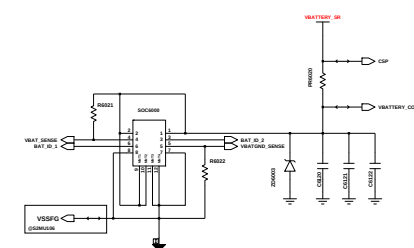
CLOCK GEN



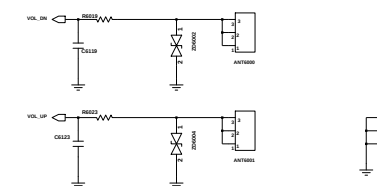
MOTOR

PMIC (PMR735A)

HW ID	REV	VALUE	COMMENT
00	Bring-up	12K	
01	Rev00	20K	PRE_PV1
02	Rev01	30K	RF_TEST
03	Rev02	51K	PRE_PV2
04	Rev02A	68K	TEST
05	Rev02B	82K	PRE_PV2_VOIS
06	Rev03	100K	PV1
07	Rev03A	120K	PV1_ANT_SW
08	Rev04_0A	150K	PV2
09		200K	
10			



BATTERY CON



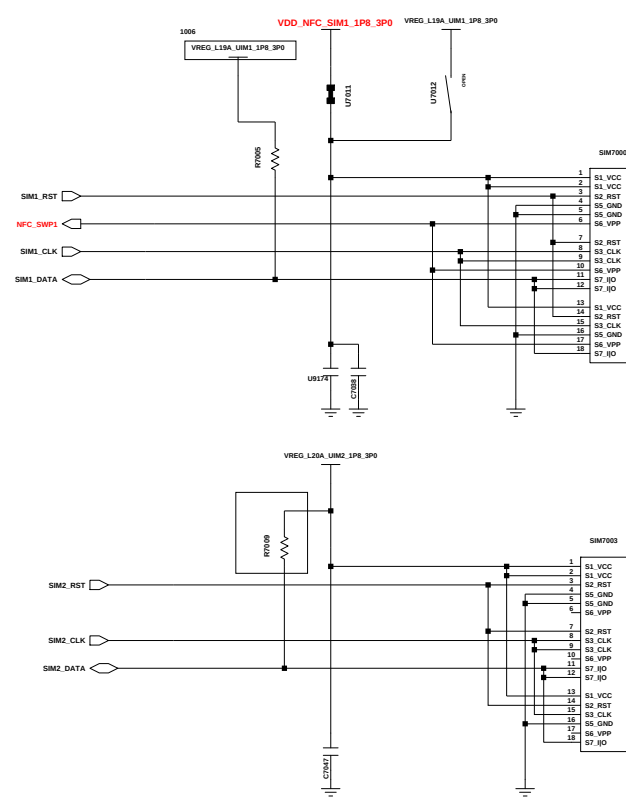
VOL KEY



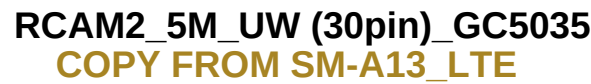
SENSOR



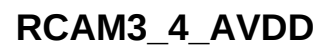
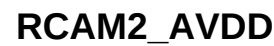
DUAL SIM / T-FLASH (3in3)



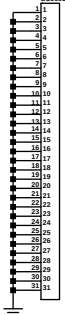
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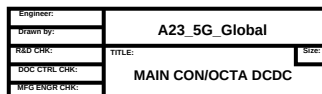
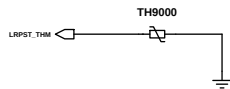
CAM PMIC



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BOTH HOLE



[illegible][illegible][illegible][illegible][illegible]

IS6320 need check

GRP_SCL_1P8
GRP_SDA_1P8

VDD_GRP_3P3

IS6320

SCL

SDA

INT

SENSOR1

SENSOR2

GRP_INT

GRP_SENSOR1

GRP_SENSOR2

GND

The image shows two schematic diagrams for antenna modules. The top diagram is for ANT1006, featuring a 4-pin connector with pins 1, 2, 3, and 4. Pin 1 is connected to a 50Ω impedance, pin 2 to a 50Ω impedance, pin 3 to a 50Ω impedance, and pin 4 to a 50Ω impedance. The bottom diagram is for ANT1007, featuring a 4-pin connector with pins 1, 2, 3, and 4. Pin 1 is connected to a 50Ω impedance, pin 2 to a 50Ω impedance, pin 3 to a 50Ω impedance, and pin 4 to a 50Ω impedance. Both diagrams show a 50Ω impedance at the output of the antenna module.

[illegible]

BOSS HOLE

1.1T : Front Contact

A large, empty square box representing the front contact area.

⑧REV03

3T : LCD SUS Contact

A diagram showing a rectangular component labeled "CON2001" with two pins. Pin 1 is on the left, and pin 2 is on the right. A line extends from pin 2 to the right.

FM100 FM101
FM102 FM103