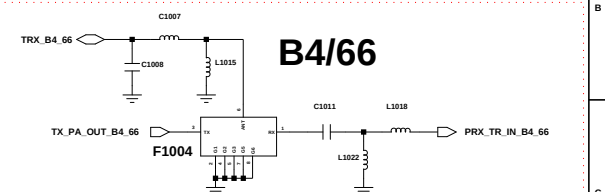
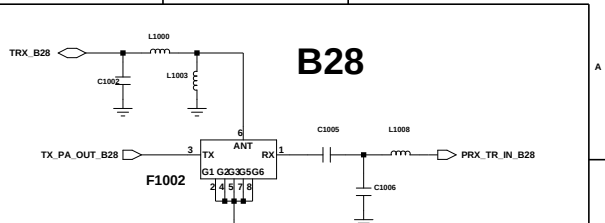
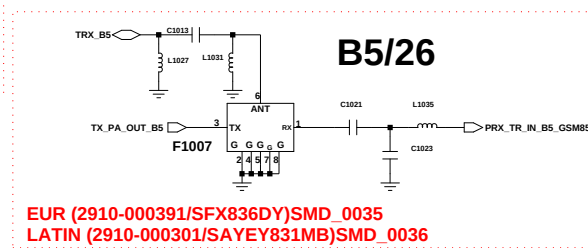
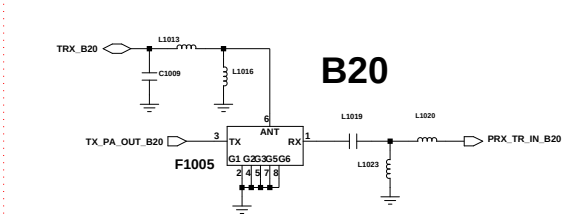
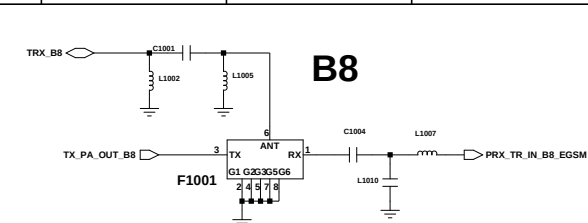
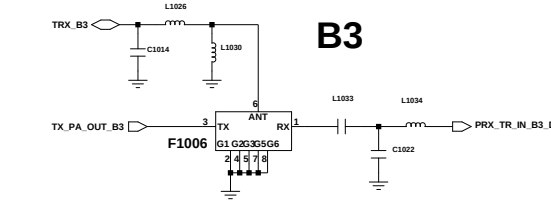
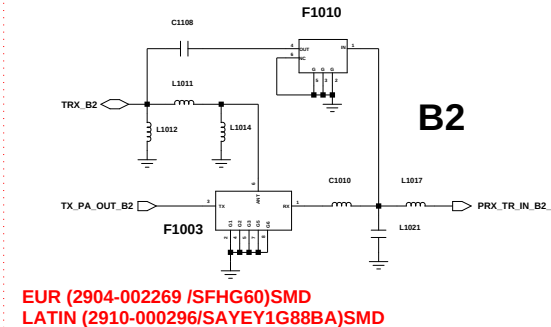
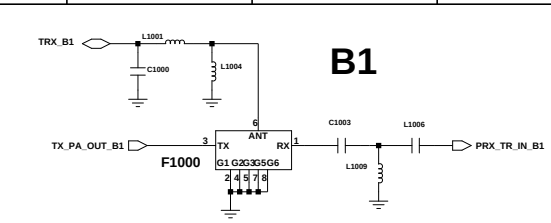
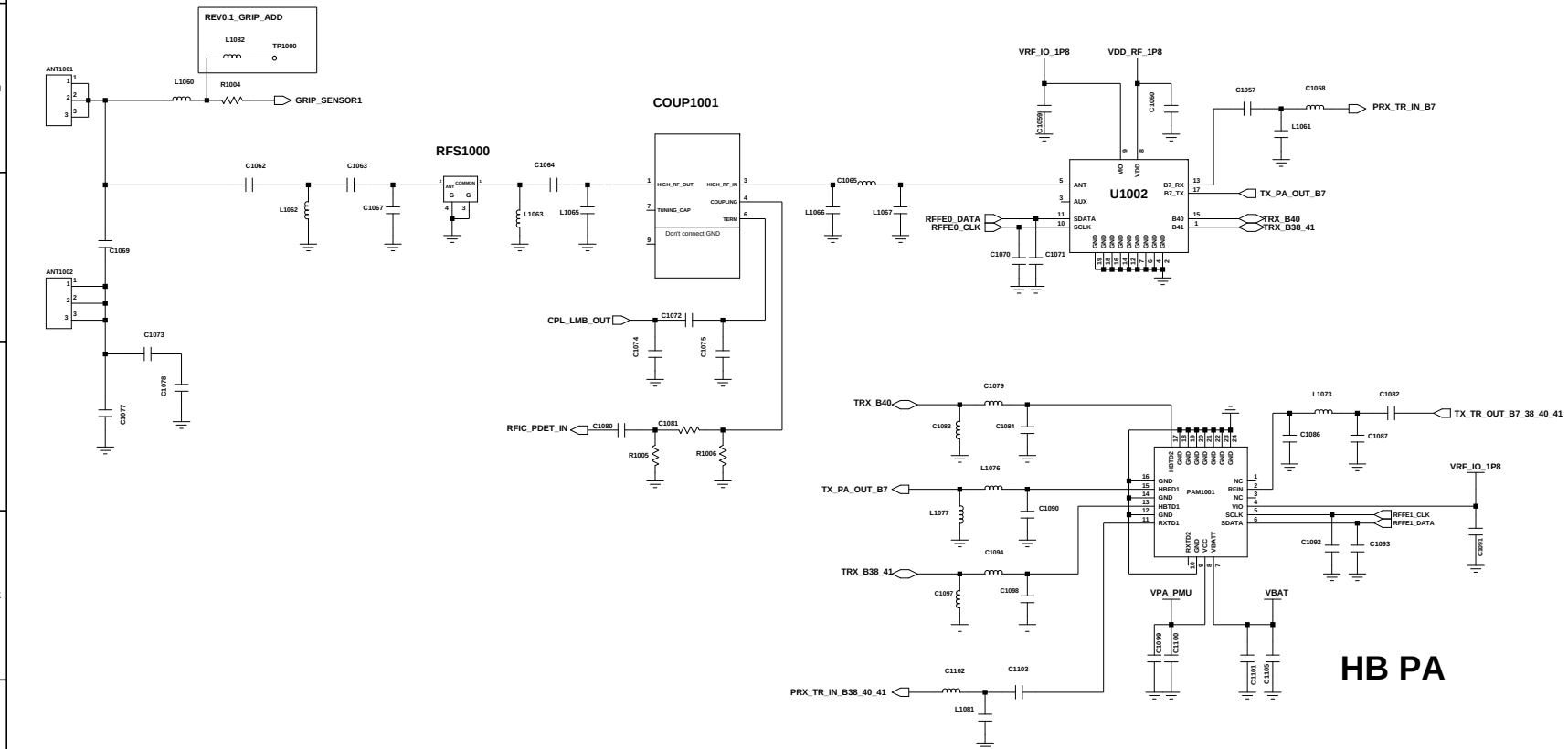
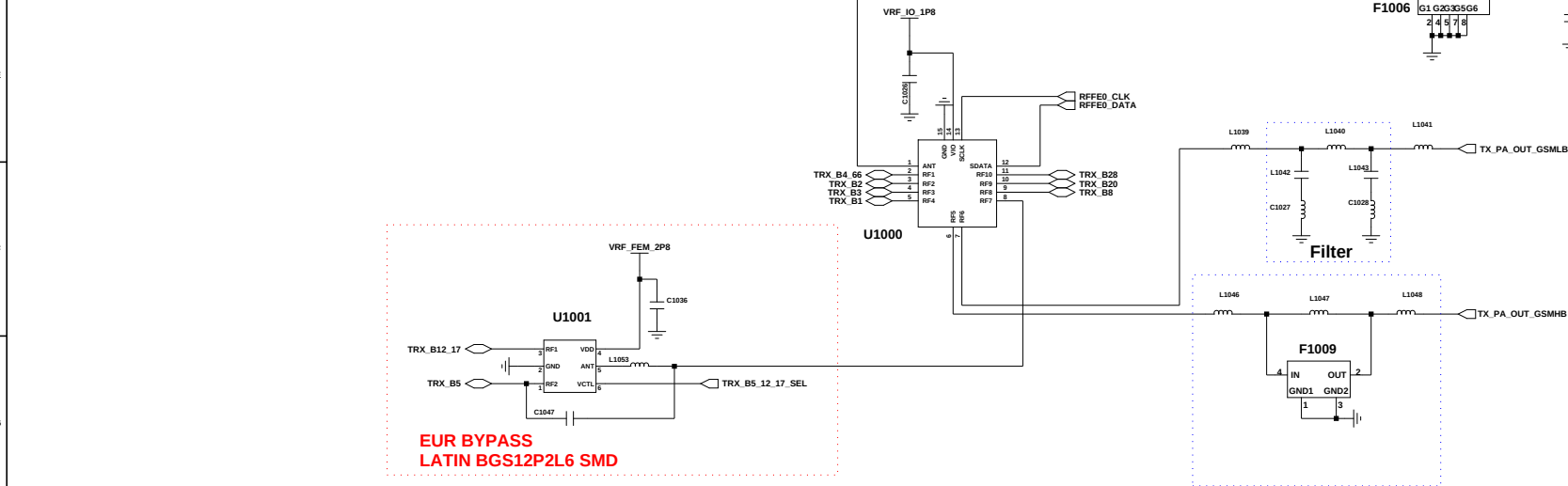
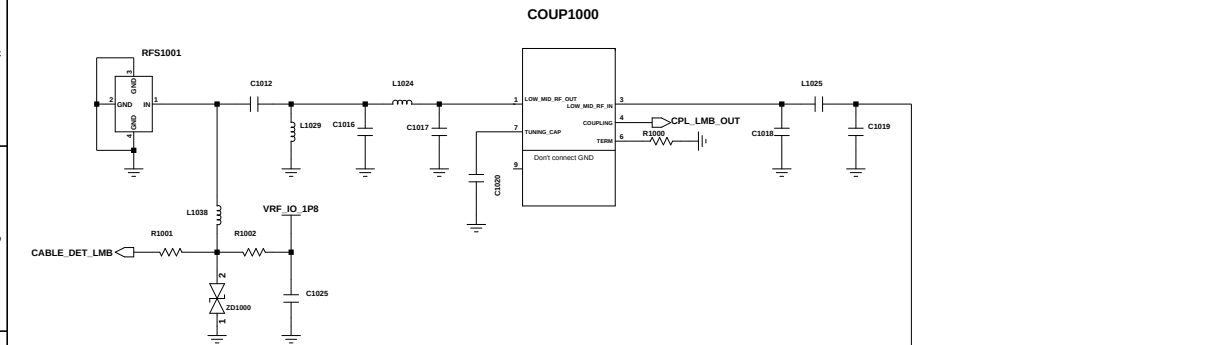
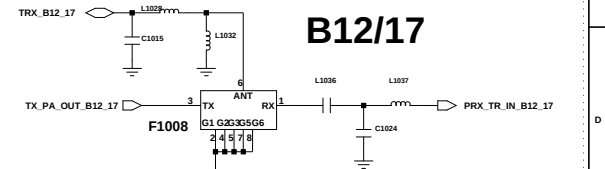


SM-A225F

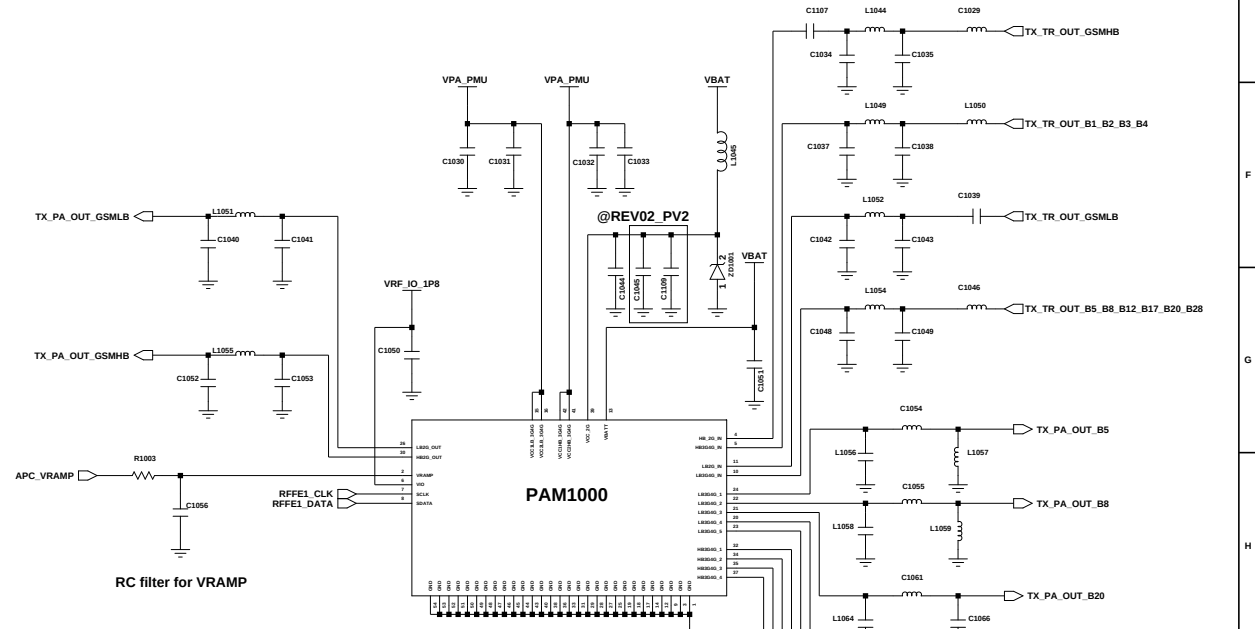
	CIS/SWA/MEA/SEA	LATIN	KOR
FDD	1/ 2/ 3/ 5/ 7/ 8/ 20/28	1/2/3/4/5/7/8/12/17/20/26/28/66	
TDD	38/ 40/ 41	38/ 40/ 41	
3G	1/ 2/ 5/ 8	1/2/4/5/8	
2G	850/900/1800/1900	850/900/1800/1900	



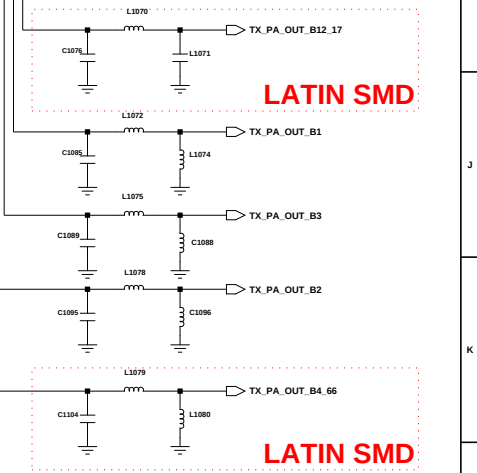
EUR NC
LATIN (2910-000416/SAYRH1G74BA)SMD



EUR NC
LATIN (2910-000375/SAYEY707MBA)SMD

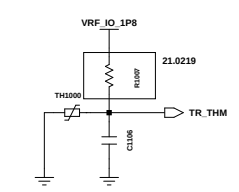


MMMB PA
 2G : EGSM / DCS / PCS / GSM850
 3G : B1 / 2 / 4 / 5 / 8
 FDD LTE : B1 / 2 / 3 / 4 / 8 / 12(17) / 13 / 20 / 26(5/18/19) / 28



LATIN SMD

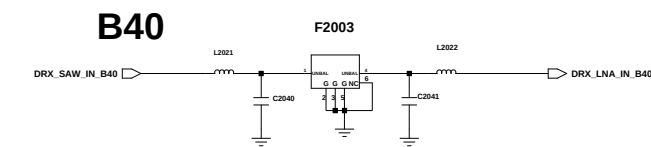
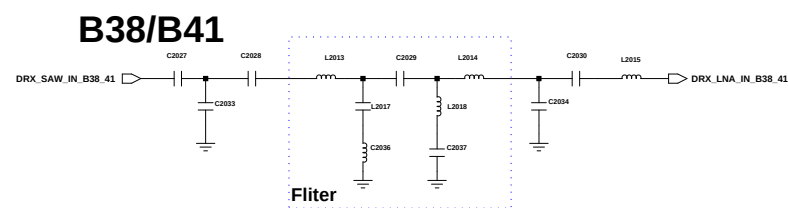
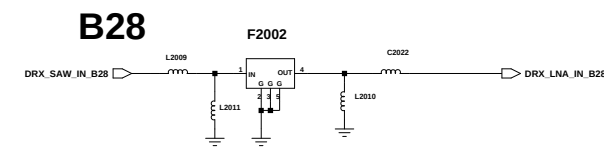
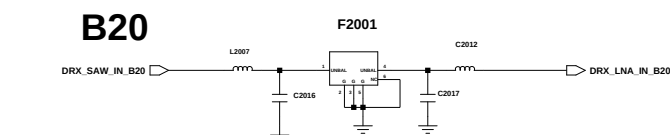
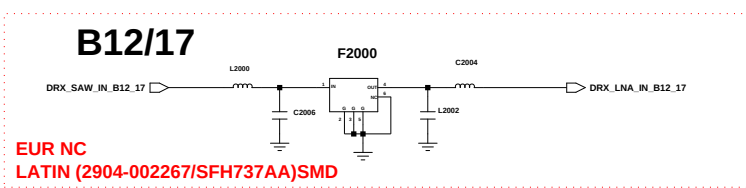
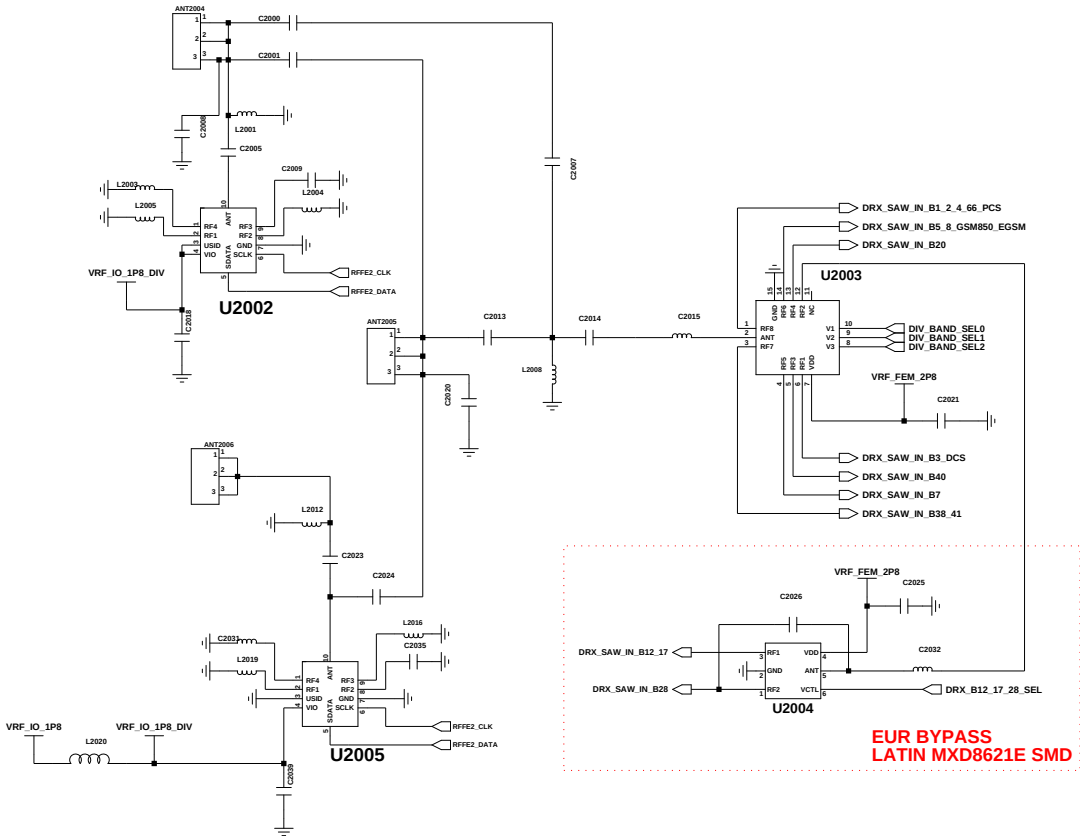
LATIN SMD



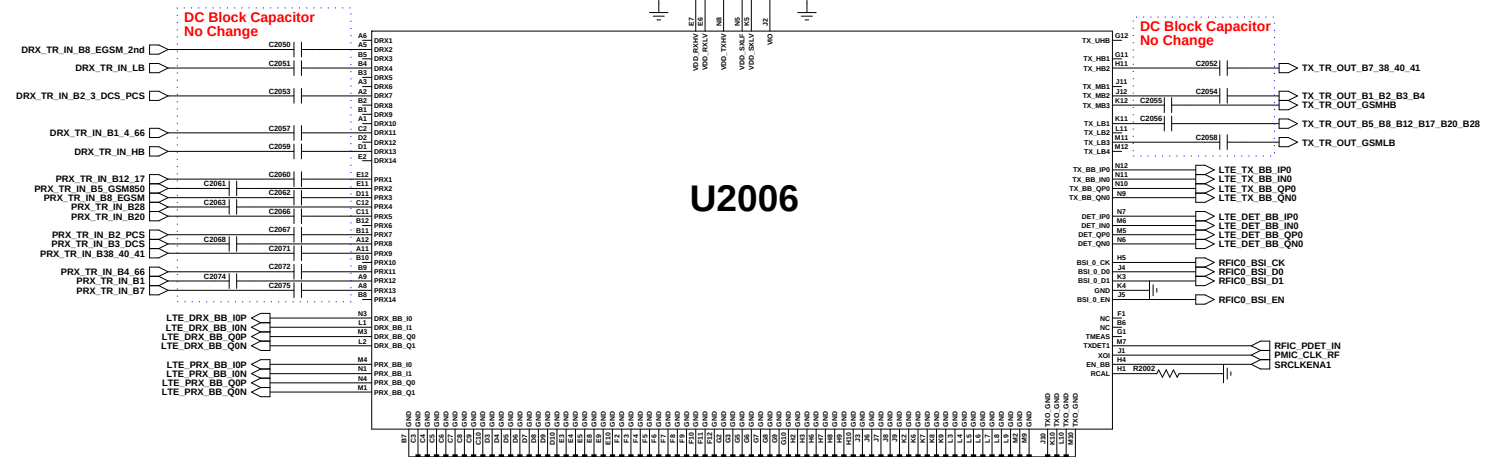
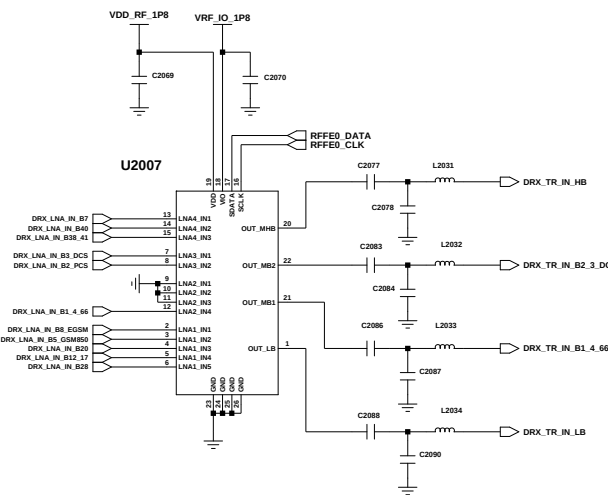
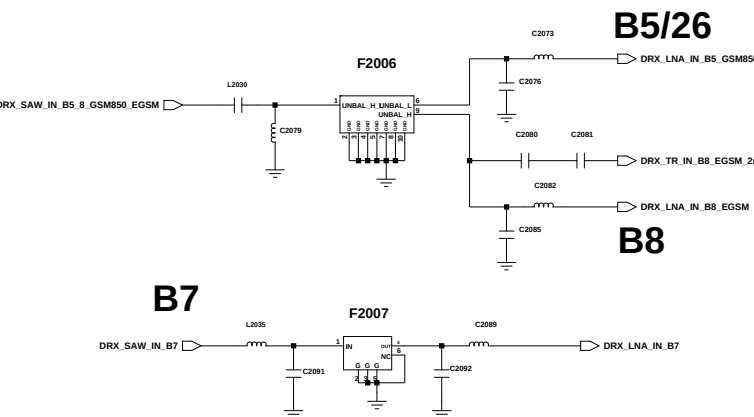
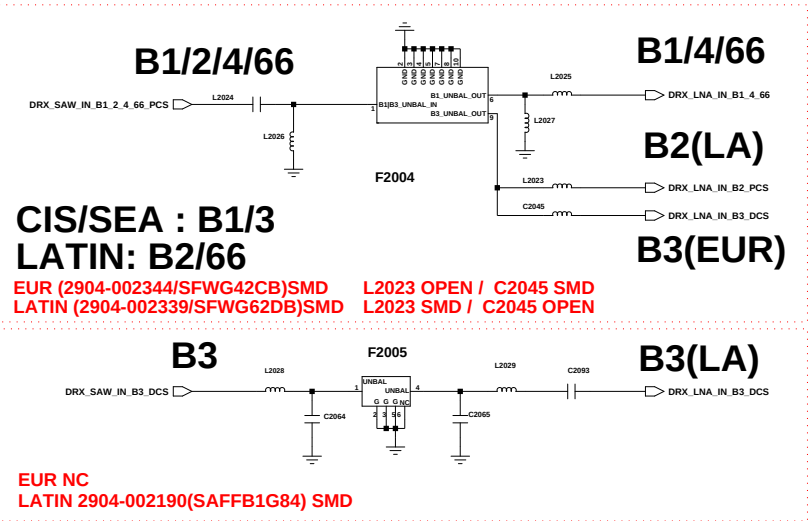
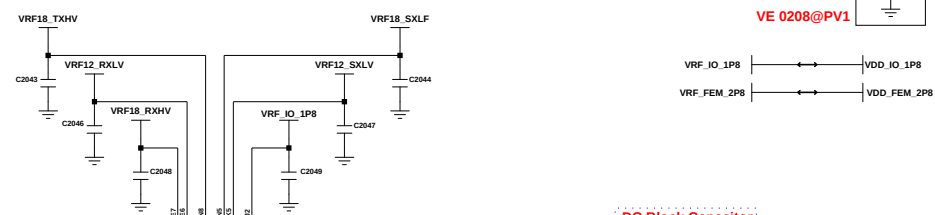
RF THERMISTER

Engineer: user		
Drawn by: user		
R&D CHK:	TITLE:	Size:
DOC CTRL CHK:		16 x 12 A
MFG ENGR CHK:		

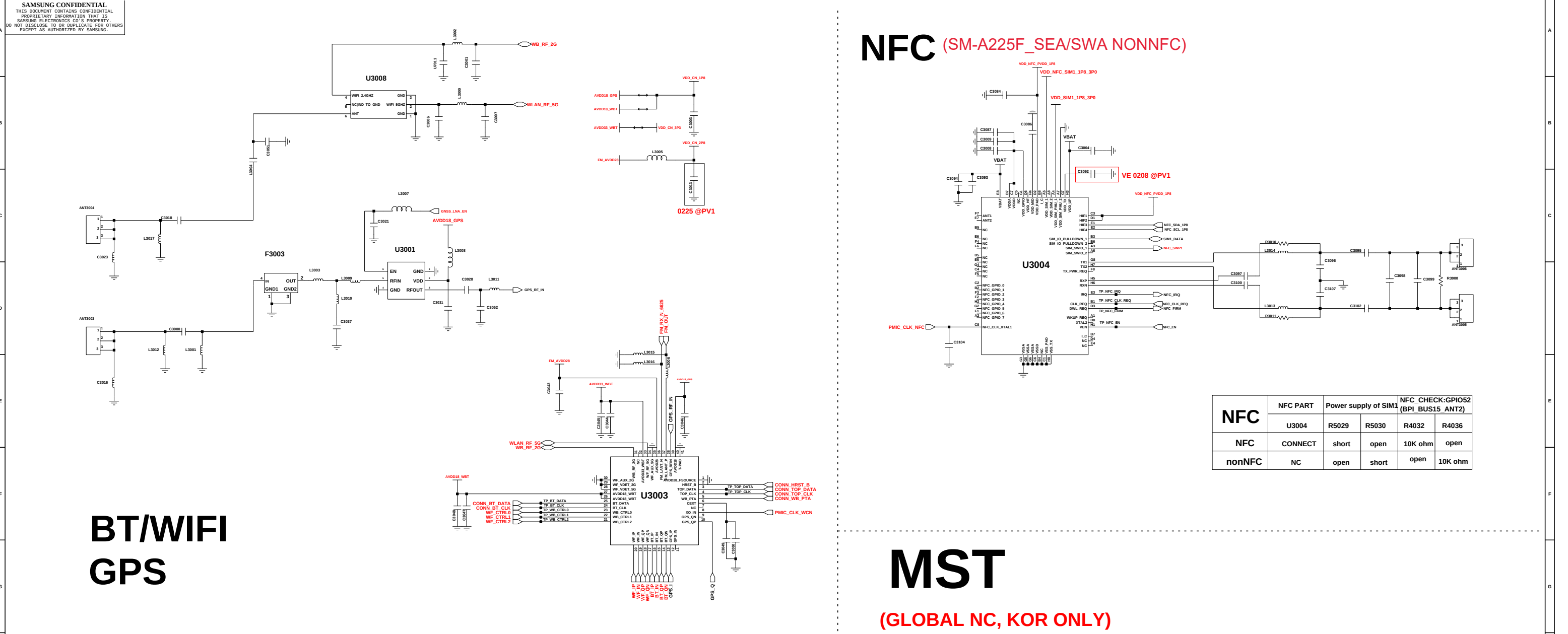
	CIS/SWA/MEA/SEA	LATIN	KOR
FDD	1/ 2/ 3/ 5/ 7/ 8/ 20/28	1/2/3/4/5/7/8/12/17/20/26/28/66	
TDD	38/ 40/ 41	38/ 40/ 41	
3G	1/ 2/ 5/ 8	1/2/4/5/8	
2G	850/900/1800/1900	850/900/1800/1900	



TRANCEIVER



Engineer	DRX, TRANCEIVER				
Drawn by:					
R&D CHK:				TITLE:	Size:
DOC CTRL CHK:					
MFG ENGR CHK:					
QA CHK:	Drawing Number	2/7			



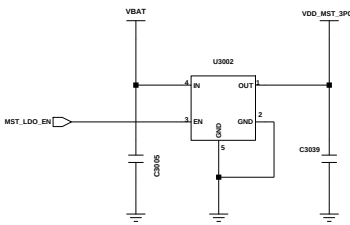
NFC (SM-A225F_SEA/SWA NONNFC)

NFC	NFC PART	Power supply of SIM1		NFC_CHECK:GPIO52 (BPI_BUS15_ANT2)	
	U3004	R5029	R5030	R4032	R4036
NFC	CONNECT	short	open	10K ohm	open
nonNFC	NC	open	short	open	10K ohm

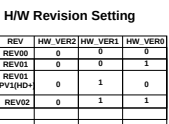
(GLOBAL NC, KOR ONLY)

6 AXIS(ACC+GRYO)

ALS Sensor NC



BOM NC FOR GLOBAL





The left diagram shows the receiver side of the DS90LV01LV01-Q1. It features a 100Ω terminated line connected to the SIN0 and SIN1 pins. The VDDA supply is connected to the top of the termination network, and the VDDIO supply is connected to the bottom. The DS90LV01LV01-Q1 is shown with its pins connected to the signals and supplies. The right diagram shows the transmitter side. It features a 100Ω terminated line connected to the SIN2 and SIN3 pins. The VDDA supply is connected to the top of the termination network, and the VDDIO supply is connected to the bottom. The DS90LV01LV01-Q1 is shown with its pins connected to the signals and supplies.



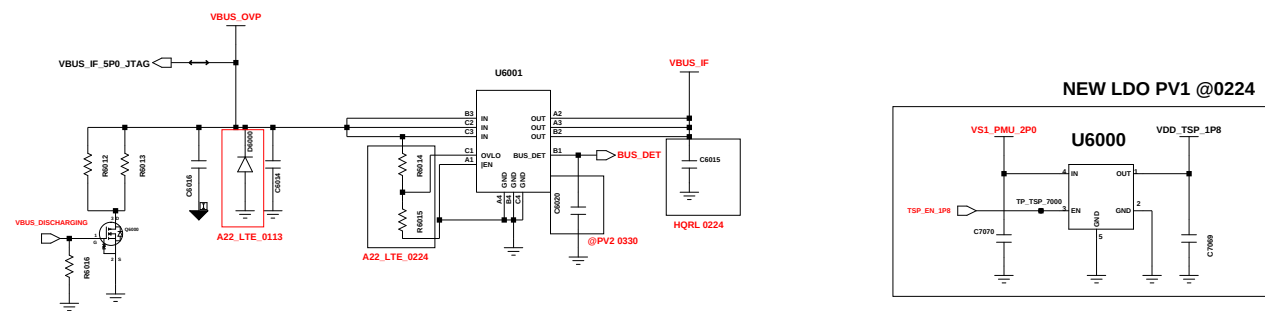
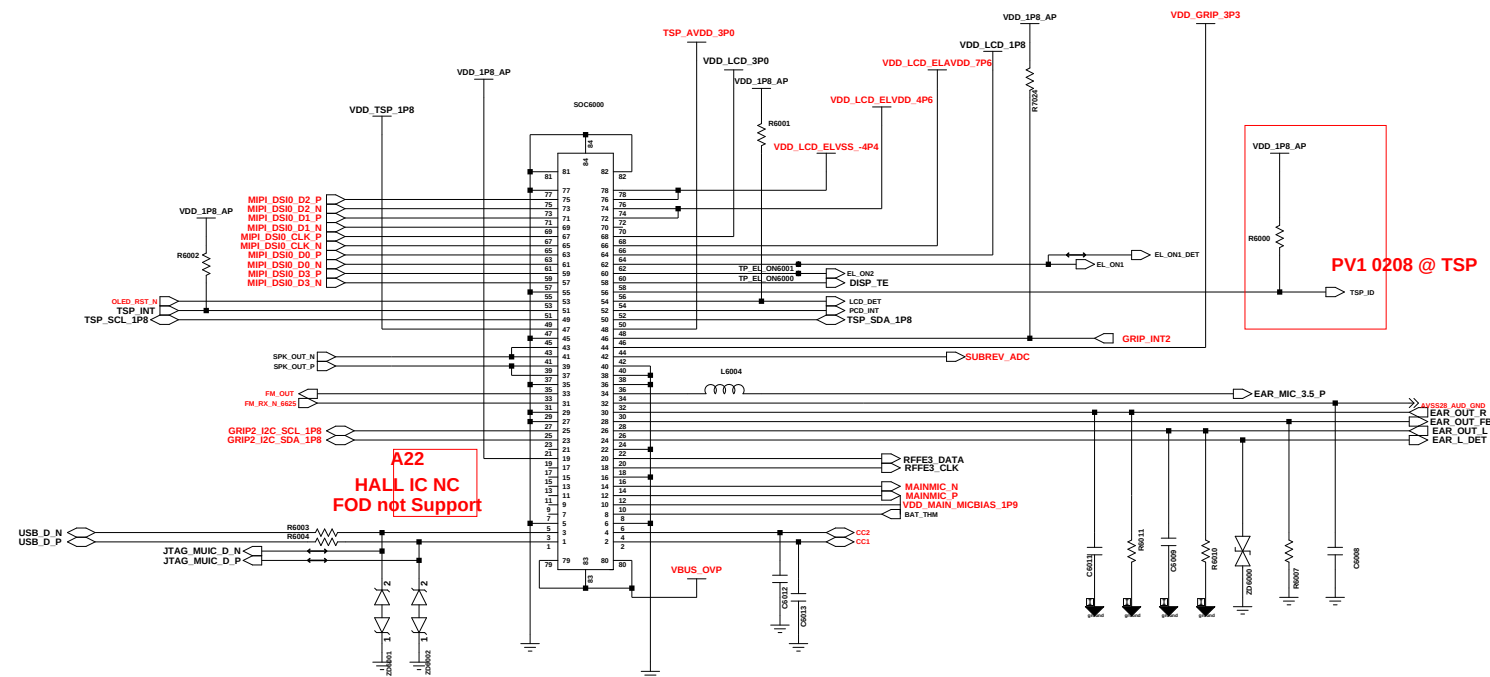
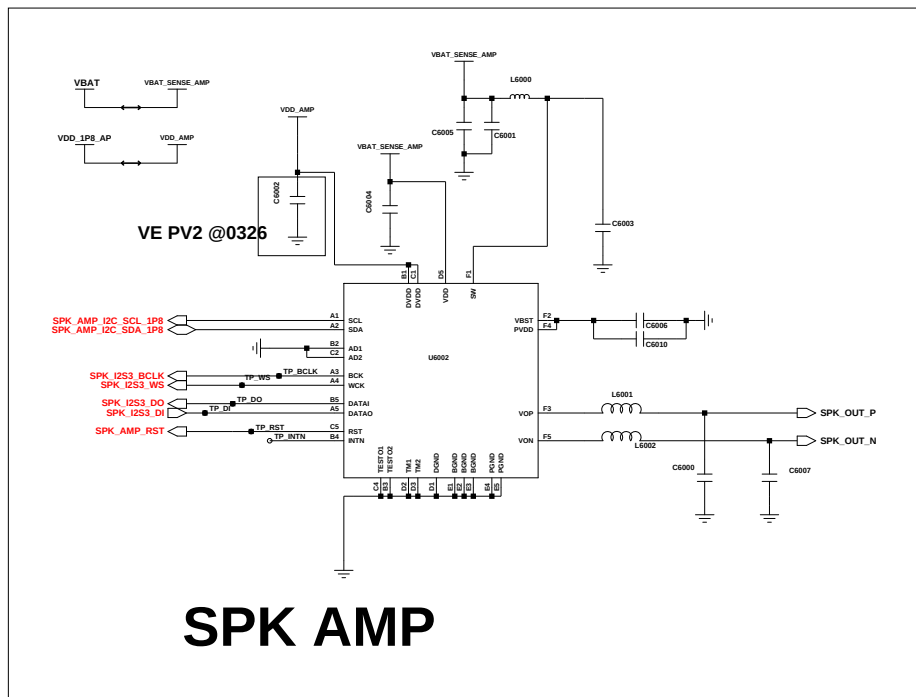
PWR & SIDE FPS (A32_5G)

PMIC VCDT



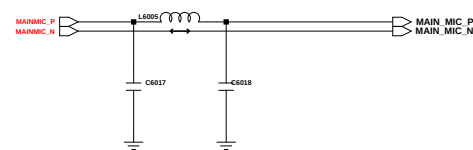
(SEC)
eMCP 4G LPDDR4 & 64GB eMMC 5.1

Changed by:	Date Changed:	Time Changed:	QA CHK:	REV:	Drawing Number:	Page: 5/7
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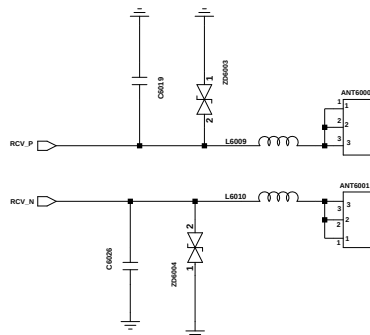


MAIN FPCB(78PIN) DISPLAY(6.4" HD+) & SUB PBA

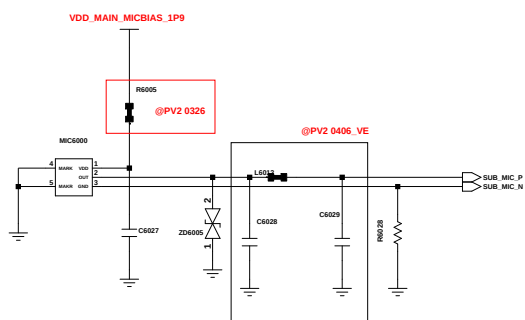
AUDIO



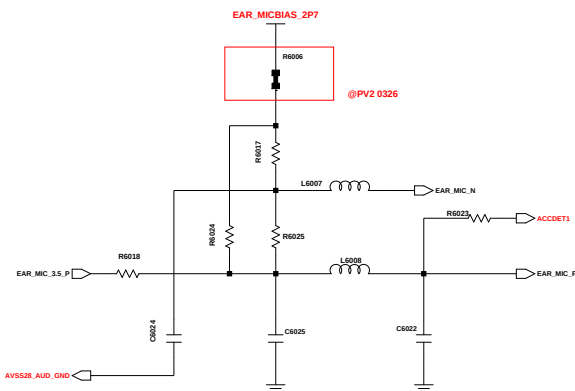
MAIN MIC



RCV CONTACT

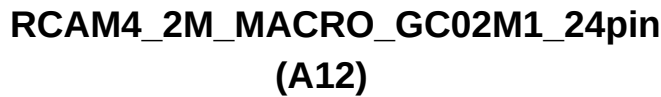
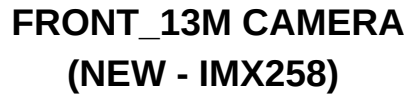


Sub MIC



EAR MIC

Engineer:	AUDIO, SIM/SD, SHIELD CAN				
Drawn by:					
R&D CHK:				TITLE:	Size:
DOC CTRL CHK:					
MFG ENGR CHK:					
QA CHK:	REV:	Drawing Number:	Page:4/7		



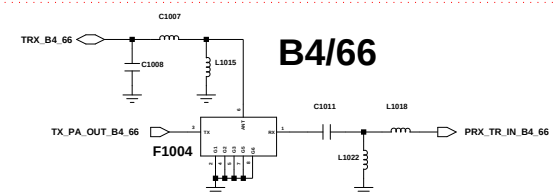
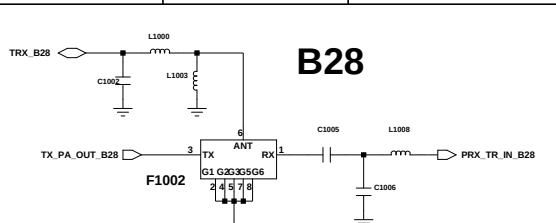
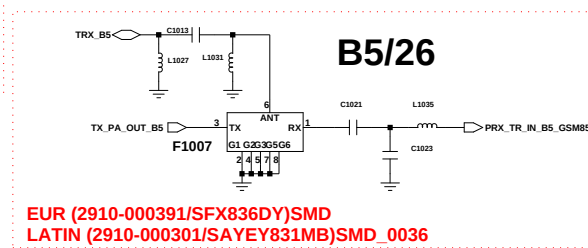
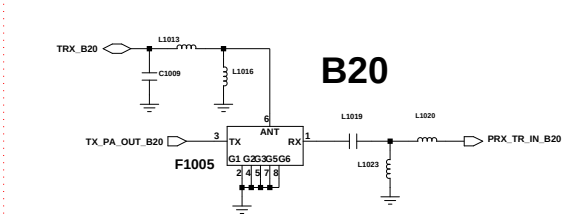
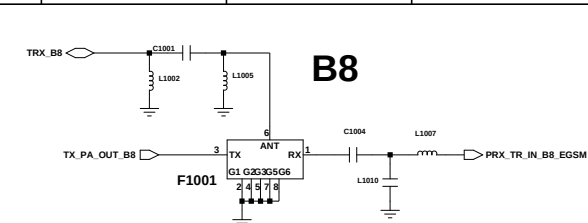
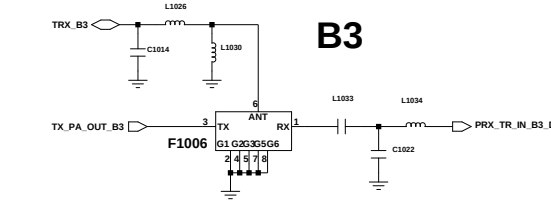
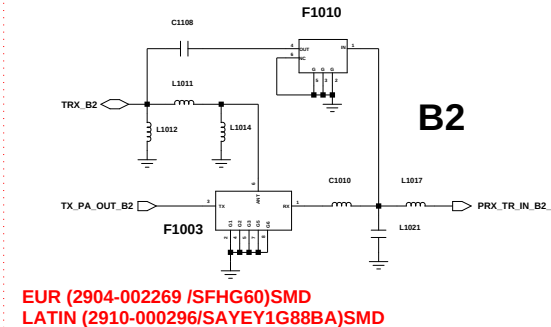
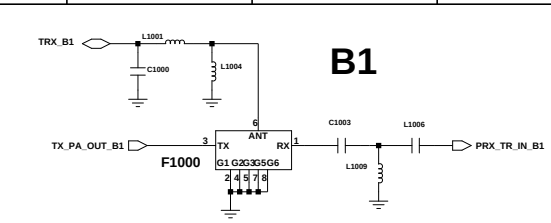
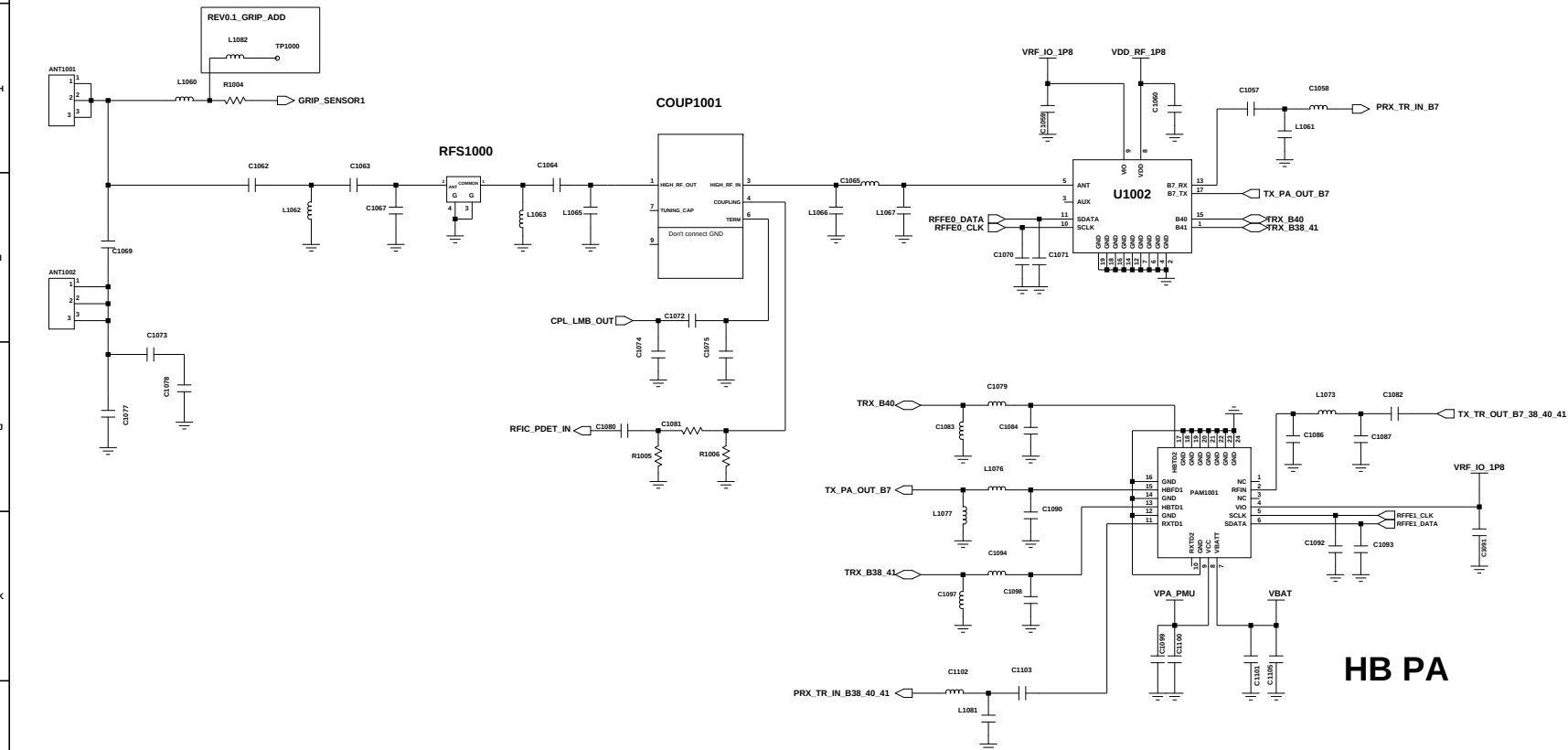
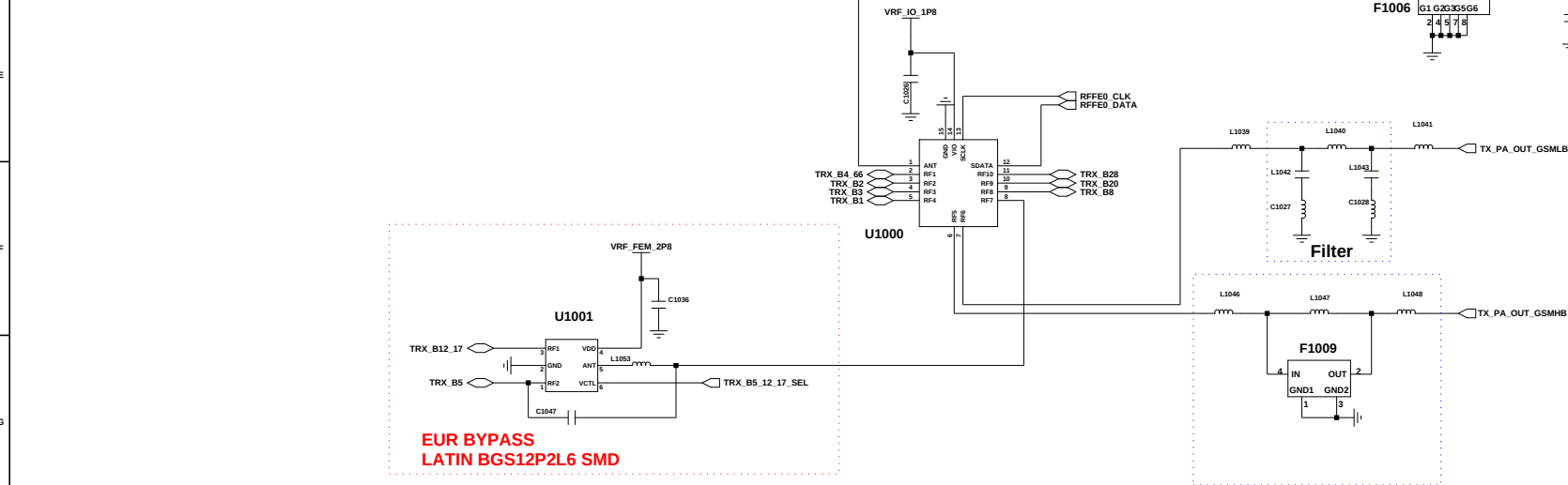
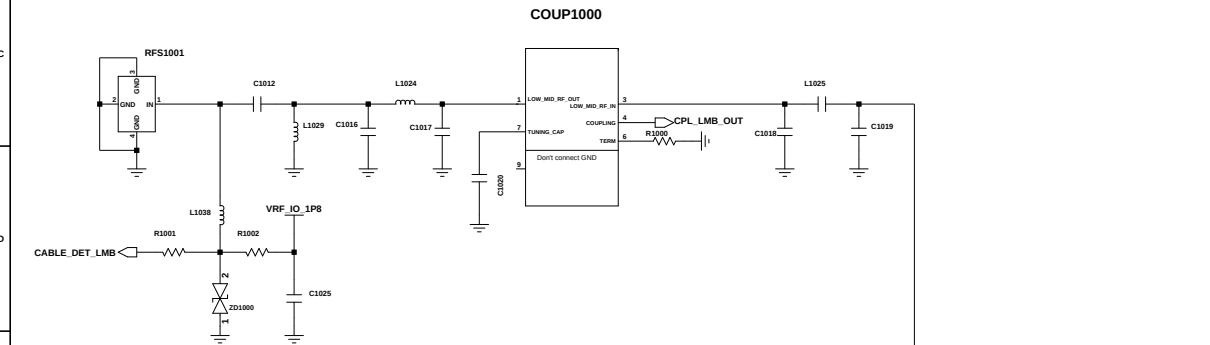
REGION		MEMORY	
R7707  (CIS, EUR, MEA) (SEA , SWA , AFR)			R7701  NFC
R7703  NC	M (LA)	R7711  4/64	R7720  NC NON NFC
R7714  NC	N (KOR)	R7713  NC 4/128	
		R7717  NC 6/128	



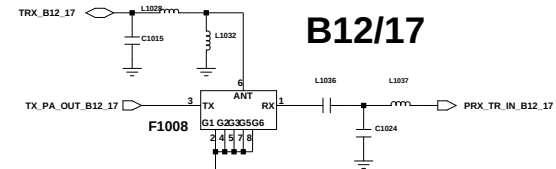
Engineer:	CAMERA, DISPLAY				
Drawn by:					
R&D CHK:				TITLE:	Size:
DOC CTRL CHK:					
MFG ENGR CHK:					
QA CHK:	REV:	Drawing Number:	Page: 7/7		

SM-A225M

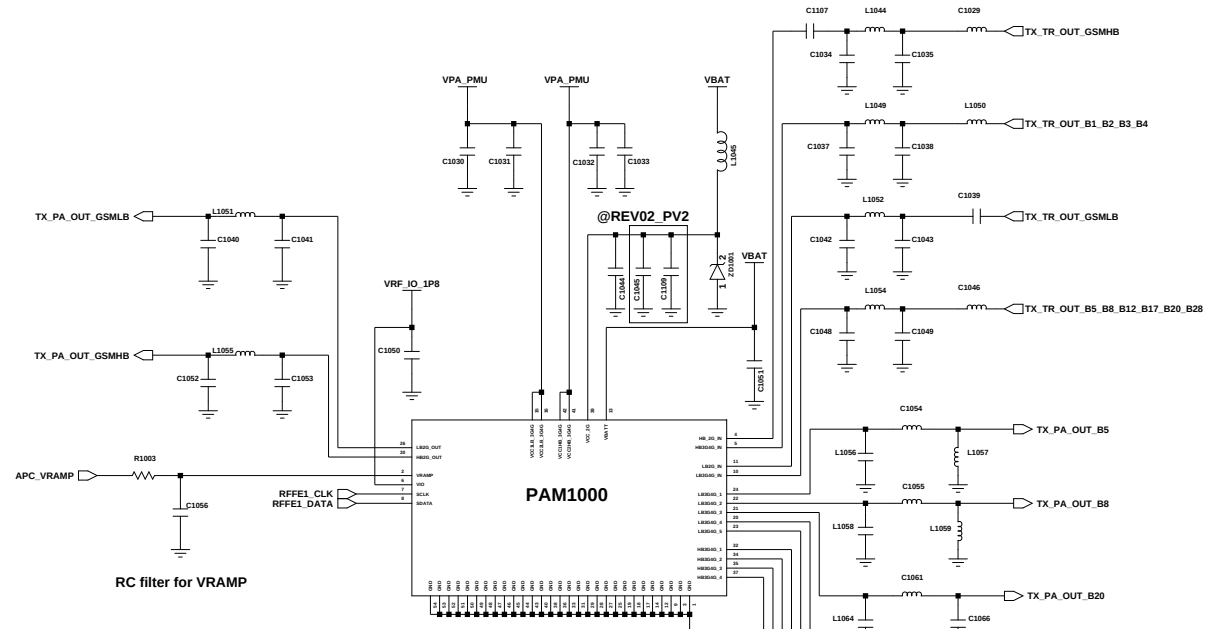
	CIS/SWA/MEA/SEA	LATIN	KOR
FDD	1/ 2/ 3/ 5/ 7/ 8/ 20/28	1/2/3/4/5/7/8/12/17/20/26/28/66	
TDD	38/ 40/ 41	38/ 40/ 41	
3G	1/ 2/ 5/ 8	1/2/4/5/8	
2G	850/900/1800/1900	850/900/1800/1900	



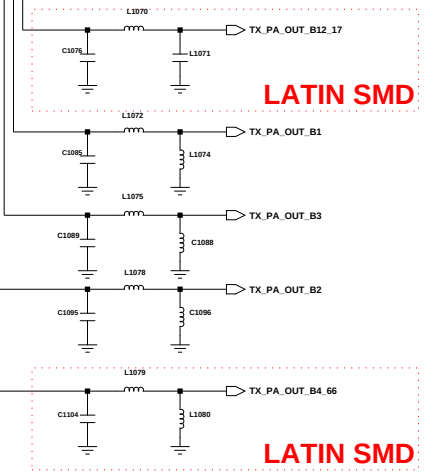
EUR NC
LATIN (2910-000416/SAYRH1G74BA)SMD



EUR NC
LATIN (2910-000375/SAYEY707MBA)SMD

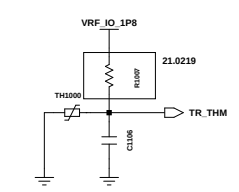


MMMB PA
 2G : EGSM / DCS / PCS / GSM850
 3G : B1 / 2 / 4 / 5 / 8
 FDD LTE : B1 / 2 / 3 / 4 / 8 / 12(17) / 13 / 20 / 26(5/18/19) / 28



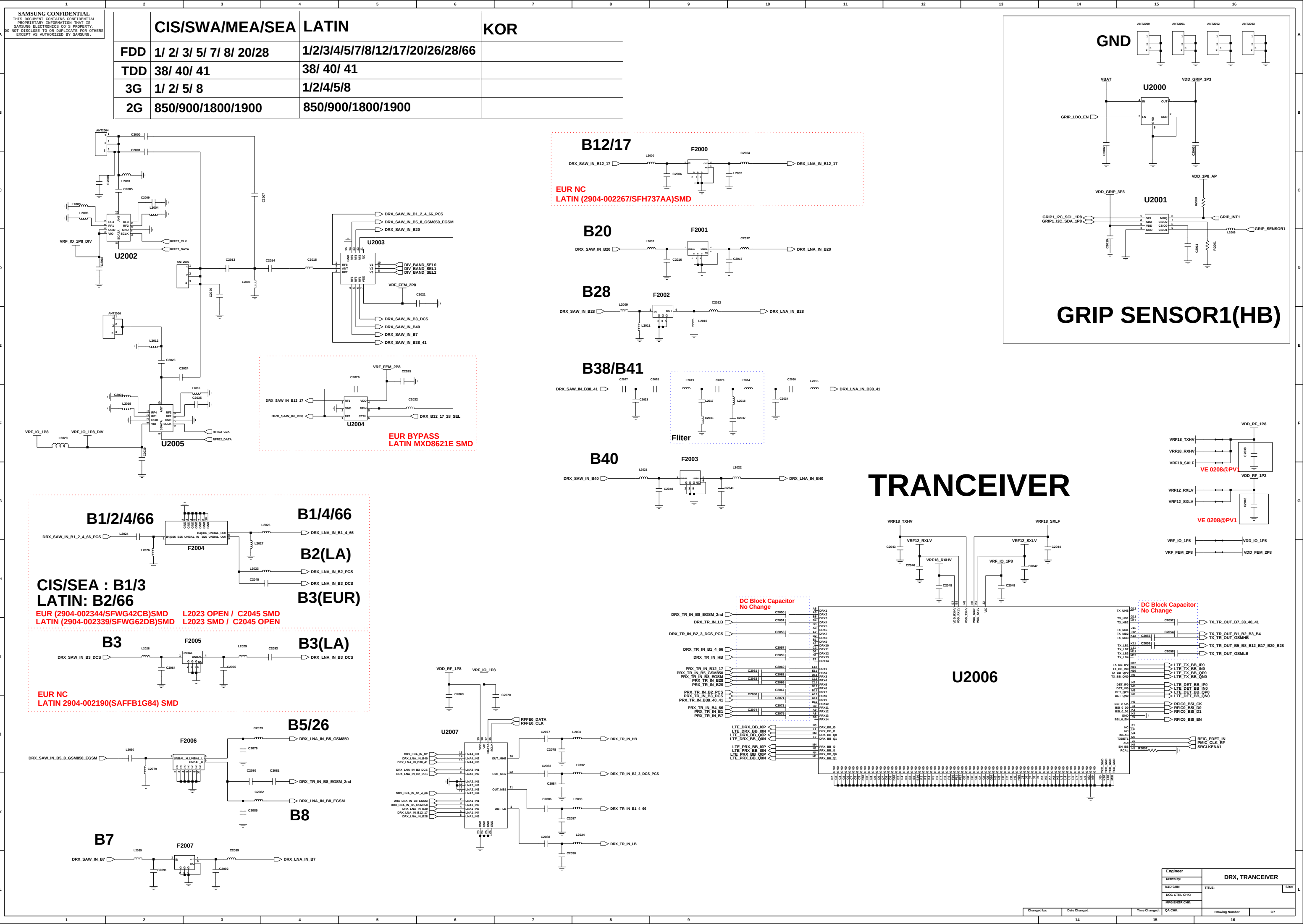
LATIN SMD

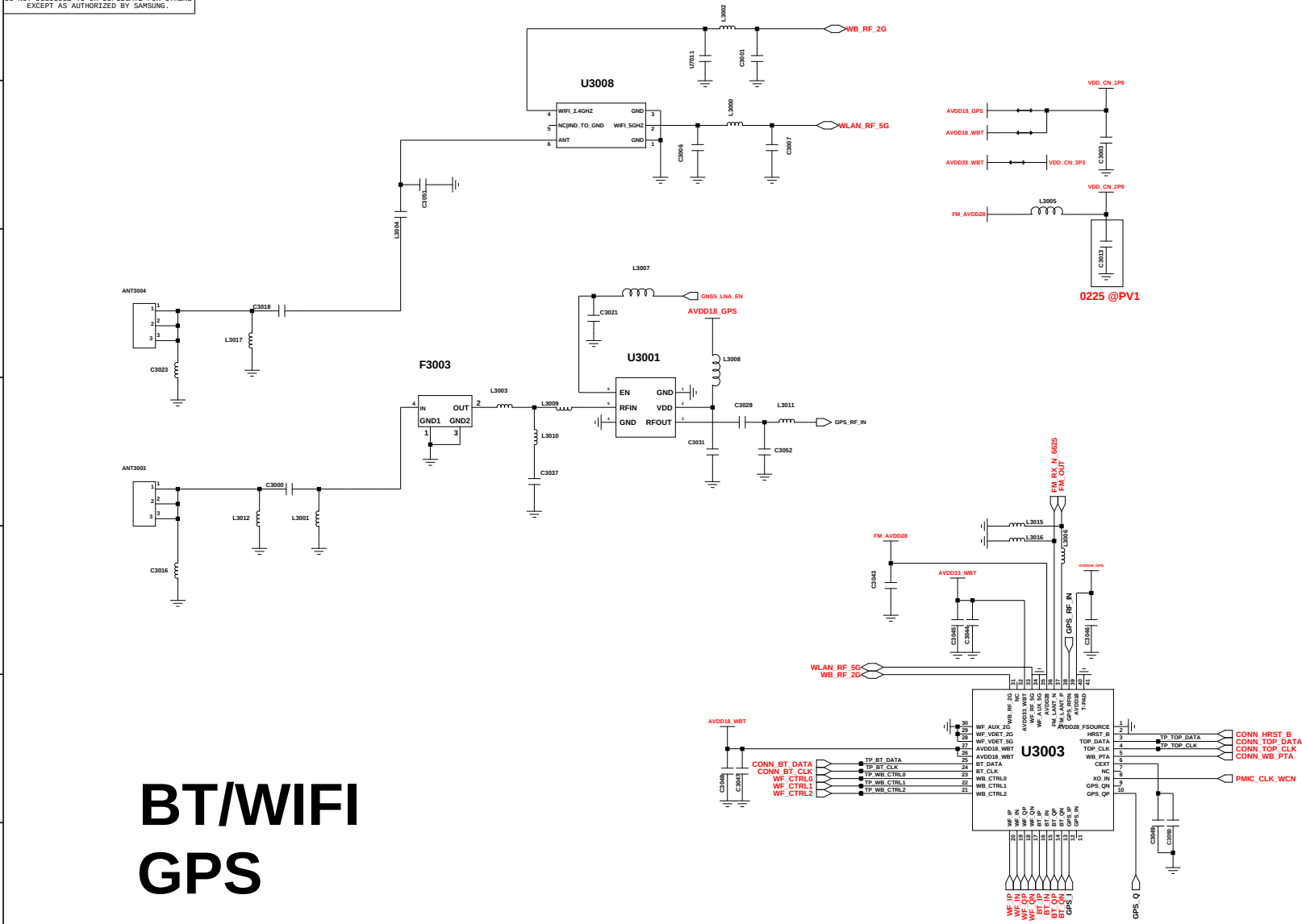
LATIN SMD



RF THERMISTER

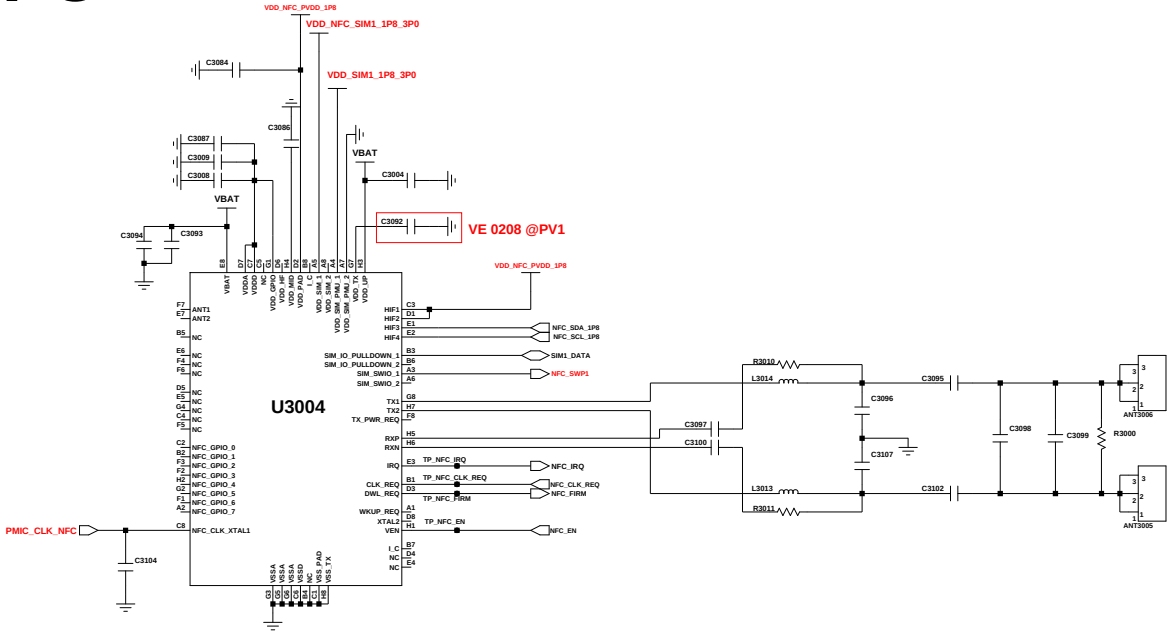
Engineer: user			
Drawn by: user			
R&D CHK:	TITLE:		Size:
DOC CTRL CHK:			16 1 12 A
MFG ENGR CHK:			
QA CHK:	REV:	Drawing Number:	Page:
	1		3





BT/WIFI GPS

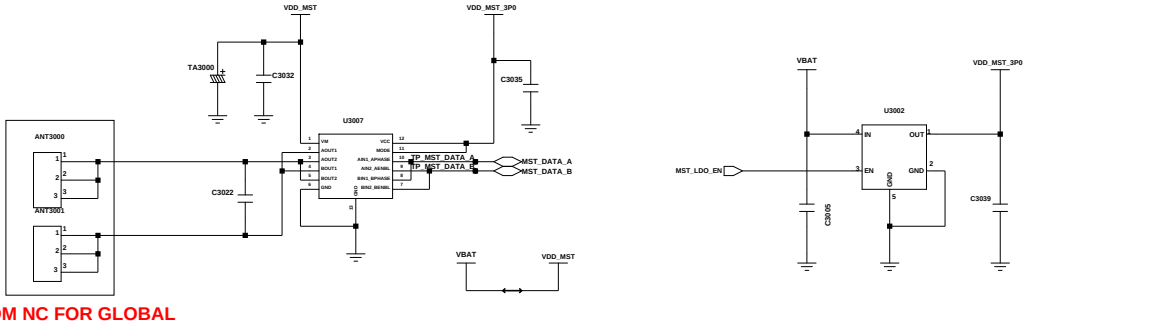
NFC



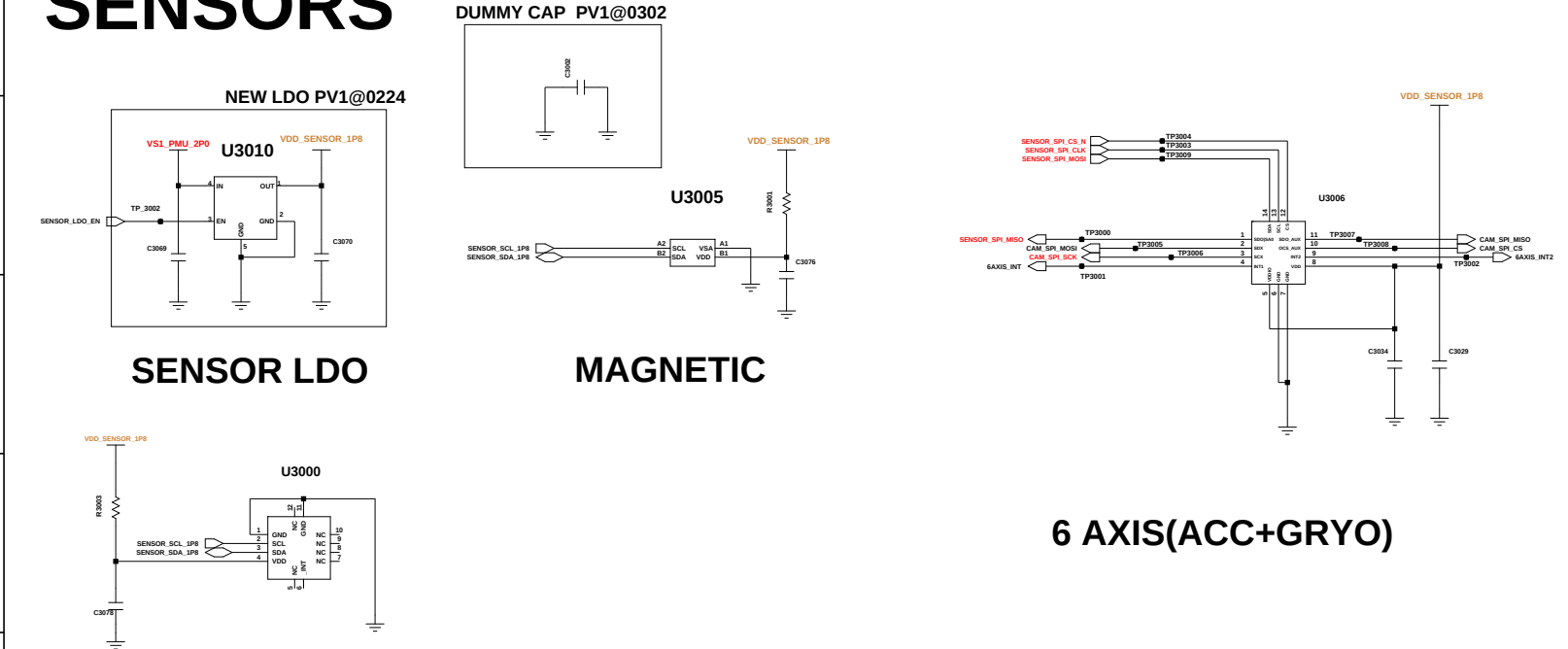
NFC	NFC PART	Power supply of SIM1		NFC_CHECK:GPIO52 (BPI_BUS15 ANT2)	
	U3004	R5029	R5030	R4032	R4036
NFC	CONNECT	short	open	10K ohm	open
nonNFC	NC	open	short	open	10K ohm

MST

(GLOBAL NC, KOR ONLY)



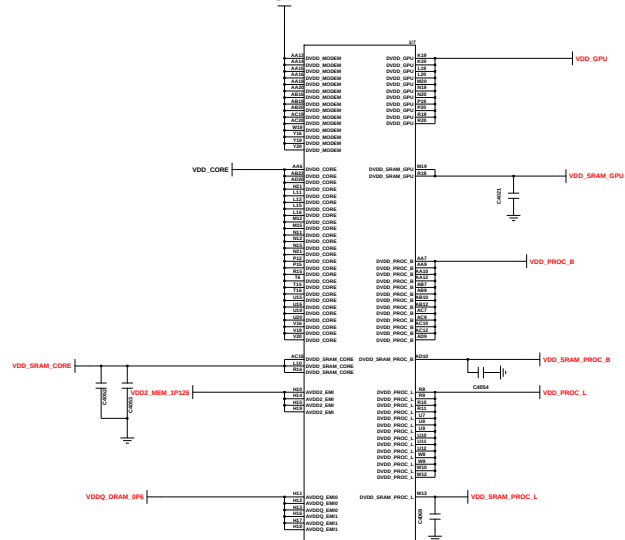
SENSORS



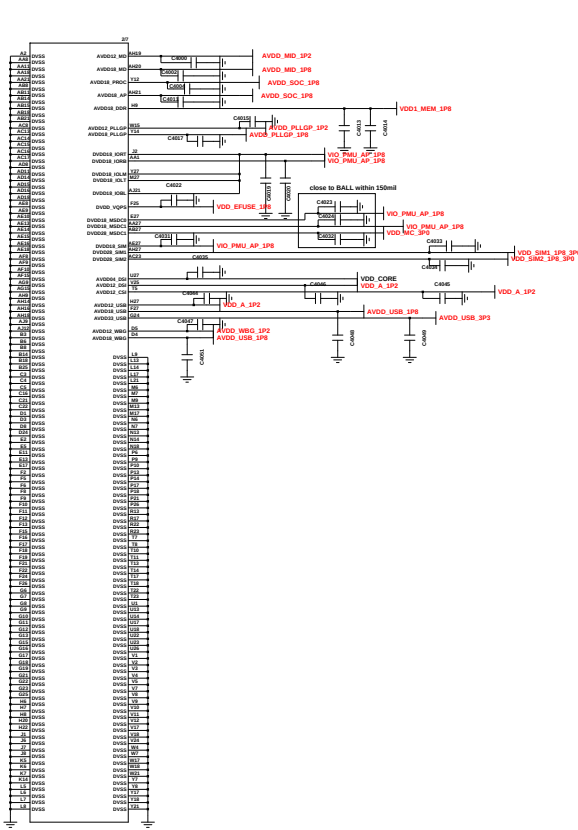
ALS Sensor NC

AP_(MTK_MT6769V_11*11.8)

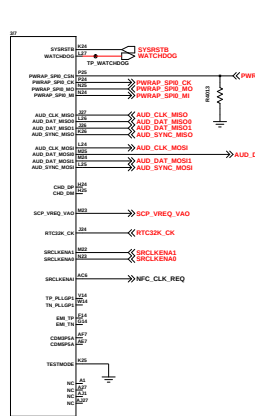
UCP4000-1



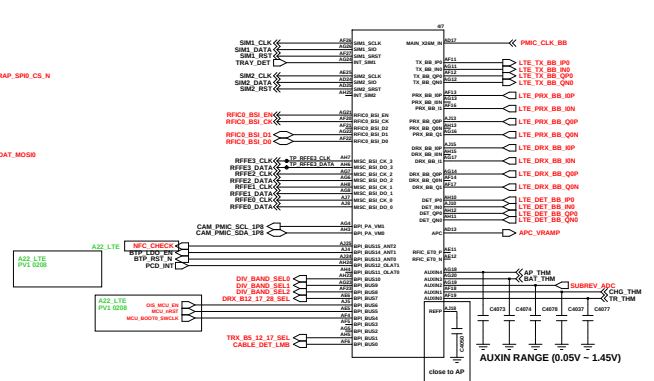
UCP4000-2



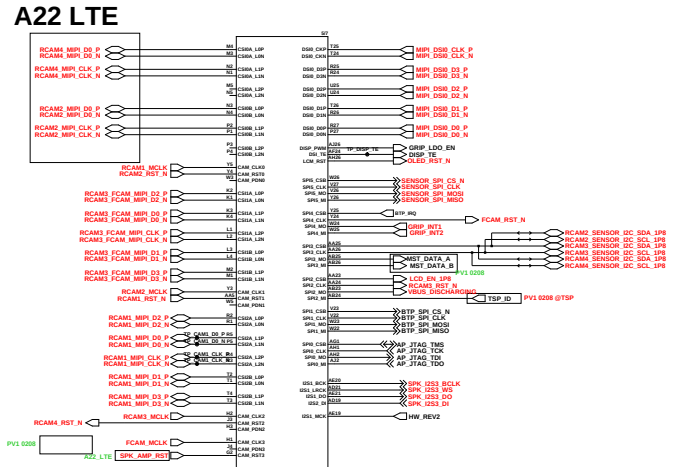
UCP4000-3



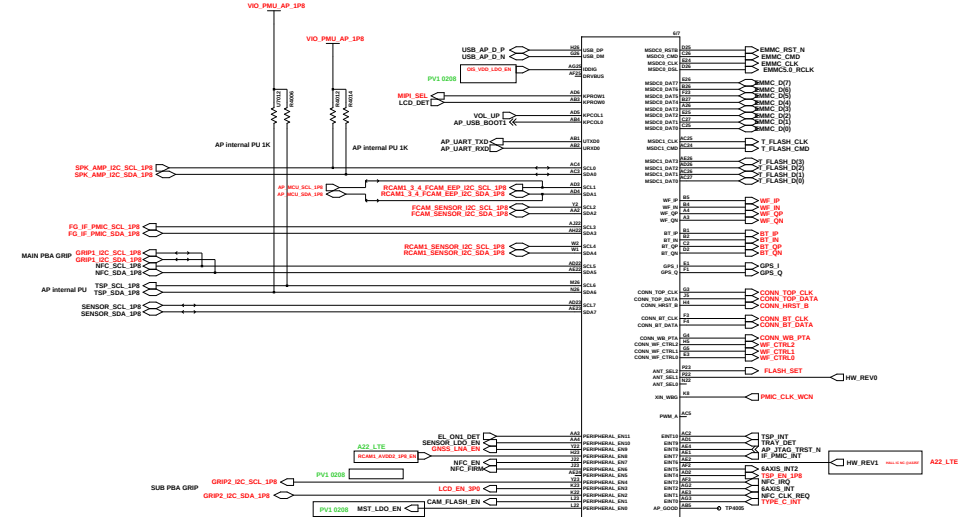
UCP4000-4



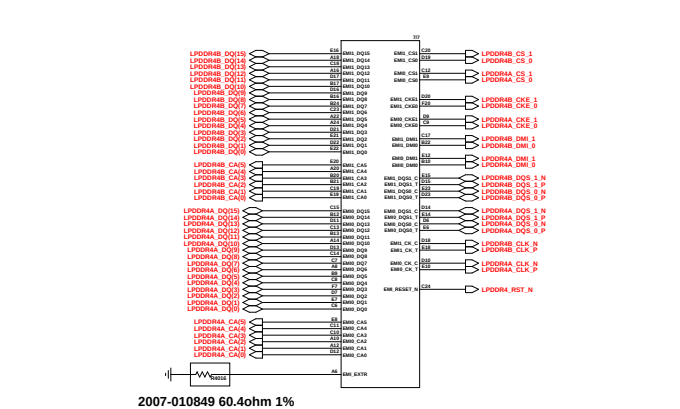
UCP4000-5



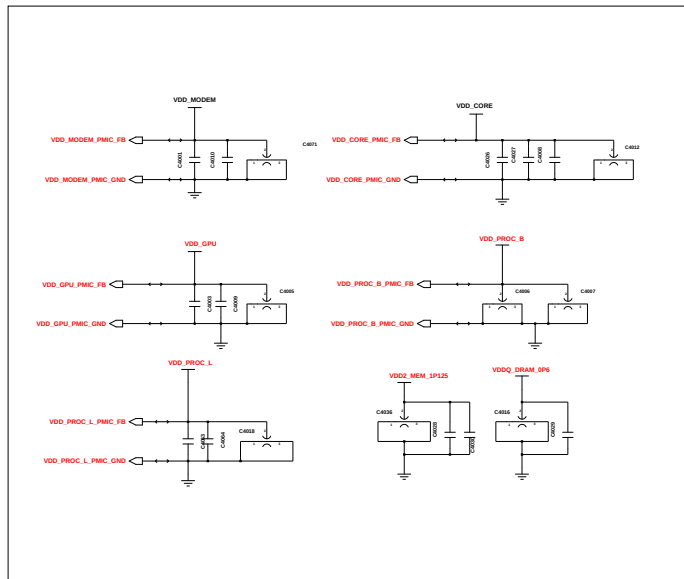
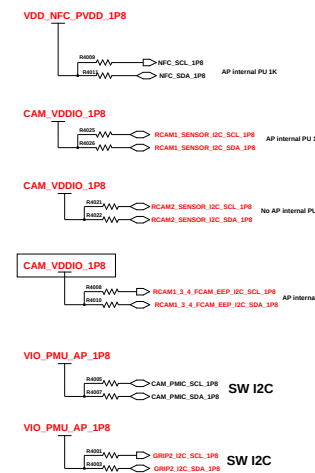
UCP4000-6



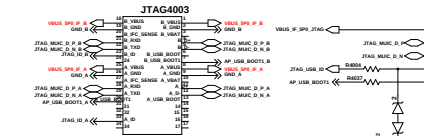
UCP4000-7



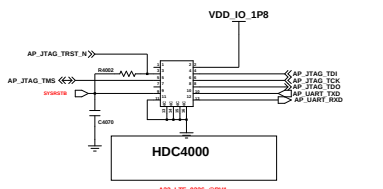
I2C Pull-up Register



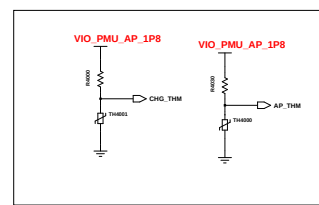
PCB JTAG



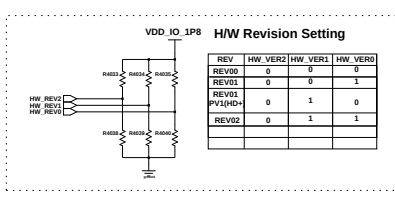
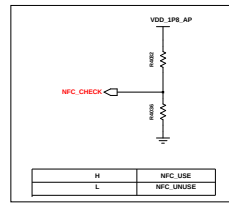
AP JTAG



Thermister



NFC OPTION





The schematic diagram illustrates the test setup for the SSM1396. It features two identical circuit boards, each labeled 'VDD_SSM1396_3P0'. Each board contains an SSM1396 device and a 100k resistor connected to a 5V supply. The boards are connected by three signal lines: SSM1396_RESET, SSM1396_CLK, and SSM1396_DATA. The SSM1396 device is shown with its pins connected to the signal lines and ground. The 100k resistor is connected to the 5V supply and the SSM1396 device. The signal lines are labeled SSM1396_RESET, SSM1396_CLK, and SSM1396_DATA. The boards are connected to a common ground.



PWR & SIDE FPS (A32_5G)

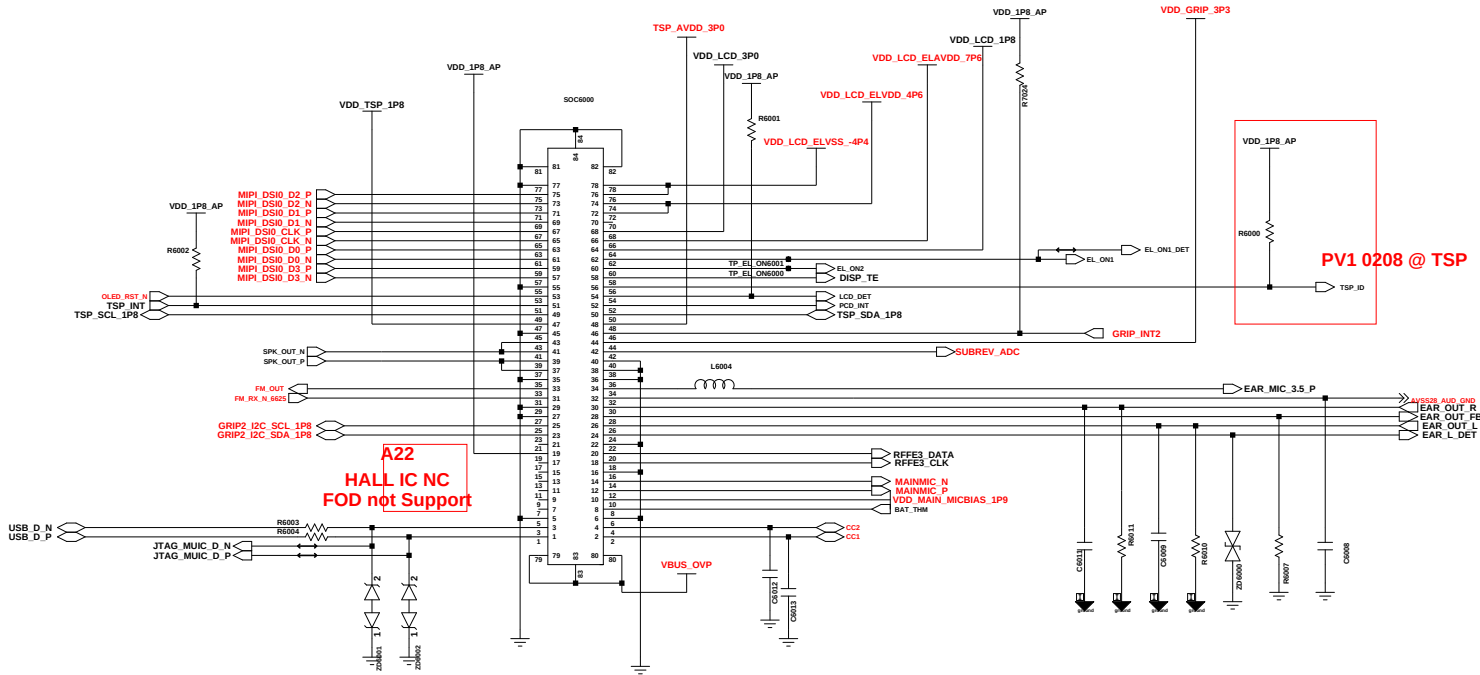
BATTERY CON

PMIC VCDT

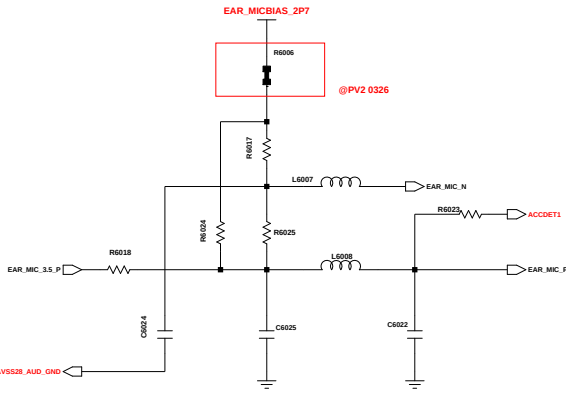


(SEC)
eMCP 4G LPDDR4 & 64GB eMMC 5.1

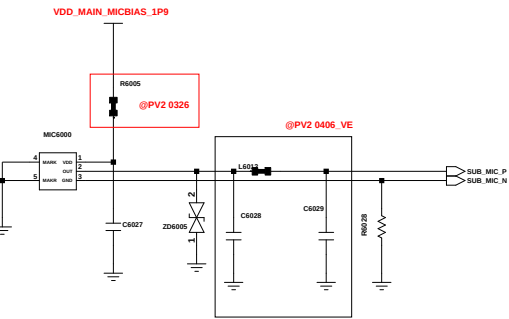
Engineer:	PMIC/IF PMIC/eMMC				
Drawn by:					
ECO CHK:				TITLE:	Size:
DOC CTRL CHK:					
MFG ENGR CHK:					
QA CHK:	REV:	Drawing Number:	Page: 57		



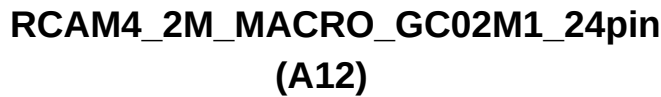
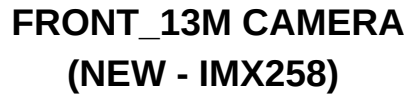
MAIN MIC



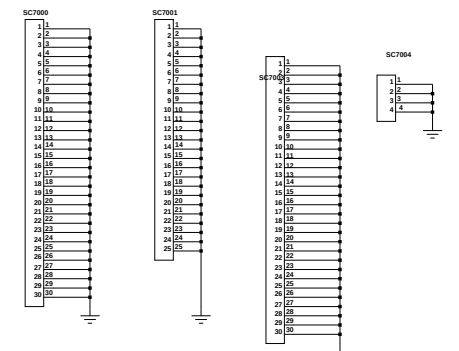
EAR MIC



Sub MIC



REGION		MEMORY	
R7007  NE	F (CIS, EUR, MEA) (SEA ,SWA , AFR)		R7021  NFC
R7023 	M (LA)	R7011 	R7020  NON NFC
R7014  NE	N (KOR)	R7013  NE	4/128
		R7017  NE	6/128



Engineer:	CAMERA, DISPLAY				
Drawn by:					
R&D CHK:				TITLE:	Size:
DOC CTRL CHK:					
MFG ENGR CHK:					
QA CHK:	REV:	Drawing Number:	Page: 7/7		

U3000

RNT2000

SIM5003UP

SIM5002

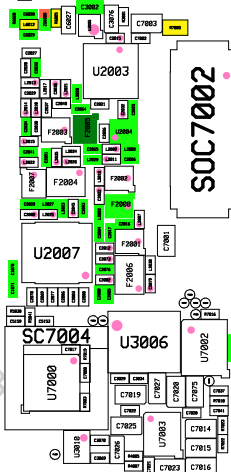
SIM5001

SIM5000

MIC6000

SOC7002

RNT2003



SM-A225F/M
Common

CN7000

CS168

HDC4000

U2000

U2003

RNT5004

RNT5005

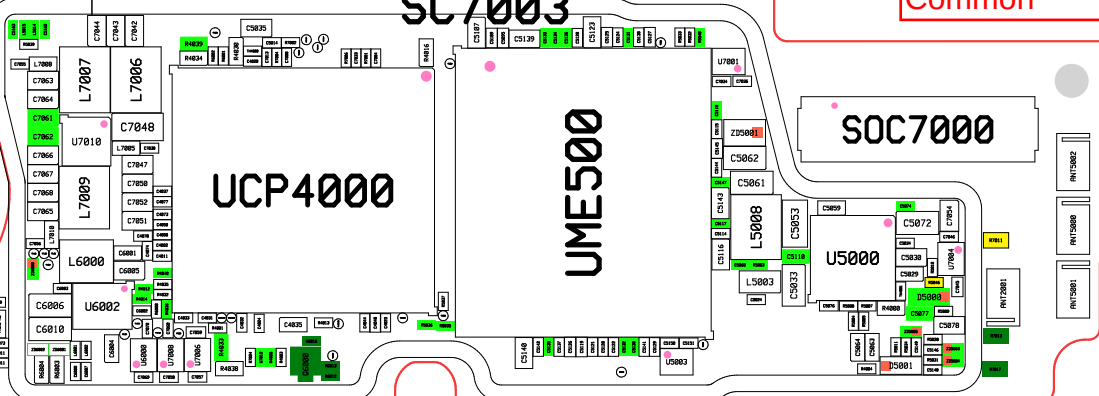
RNT2002

SC7003

UCP4000

UME500

SOC7000



RNT5002

RNT5000

RNT5001

RNT2001

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SM-A225F/M
Common

BH7000

LED5000

SOC5000

SOC7001

SOC5001

SOC7003

SOC7004

SOC7000

U5002

SOC7001

PAM1000

SOC6000

U2006

U3003

U1002

F1000

F1006

F1003

F1007

F1008

F1001

F1005

F1002

U1800

PAM1001

RFS1000

RFS1001

PNT1001

PNT1002

PNT1003

PNT1004

PNT1005

PNT1006

PNT1007

PNT1008

PNT1009

PNT1010

PNT1011

PNT1012

PNT1013

PNT1014

PNT1015

PNT1016

PNT1017

PNT1018

PNT1019

PNT1020

PNT1021

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