

RF PART 1



FOR CANADA

B2,B4 Quad

B13

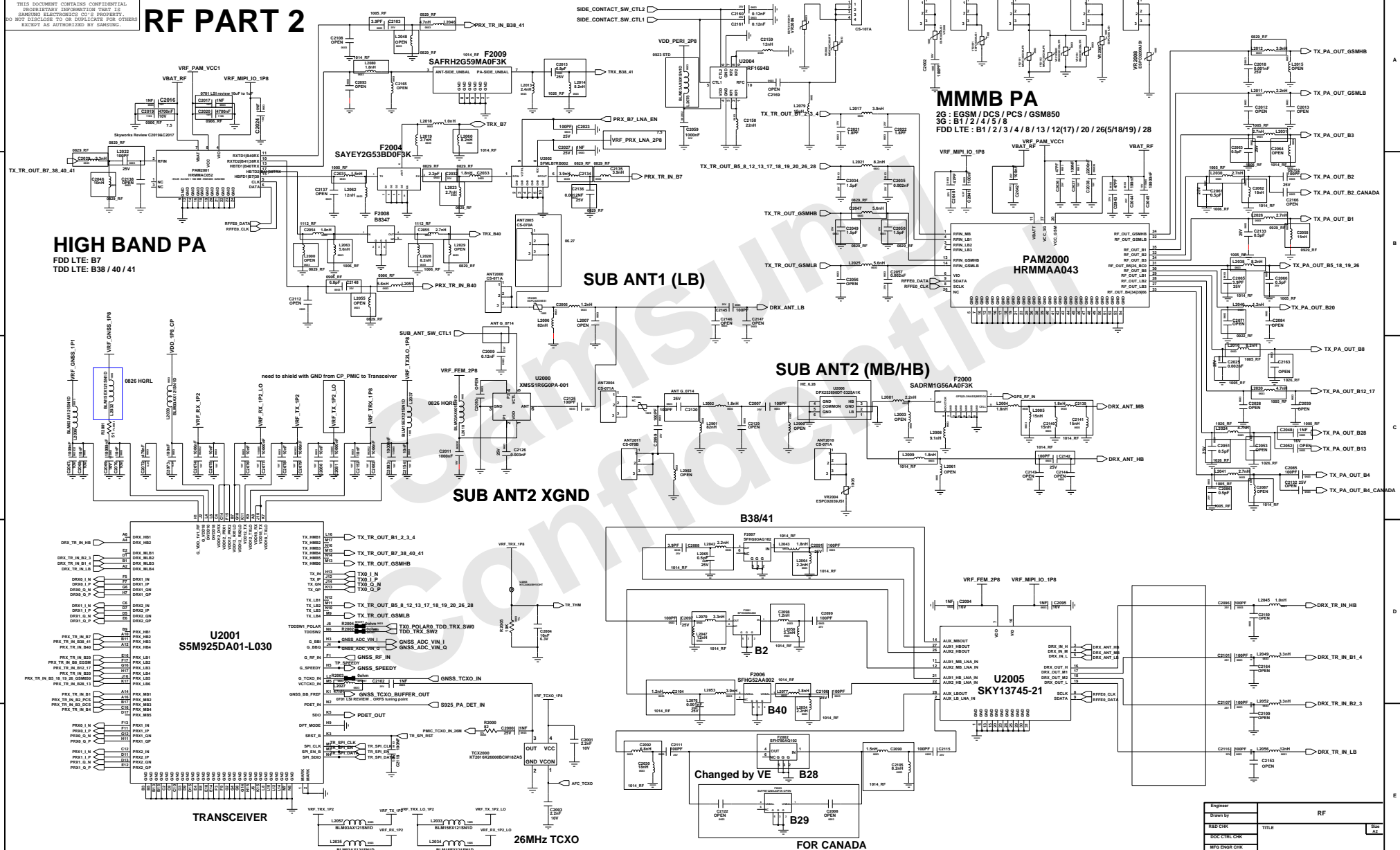
B28 DPX

APT MODULATOR

Engineer wtl	RF				
Drawn by wtl					
R&D CHK				TITLE	Size A2
DOC CTRL CHK					
MFG ENGR CHK					
Project	QA CHK	REV	Drawing Number	Sheet	

SAMSUNG CONFIDENTIAL
THIS DOCUMENT CONTAINS CONFIDENTIAL
PROPRIETARY INFORMATION THAT IS
SAMSUNG ELECTRONICS CO. S. PROPERTY.
DO NOT DISCLOSE THIS INFORMATION TO OTHERS
EXCEPT AS AUTHORIZED BY SAMSUNG.

RF PART 2

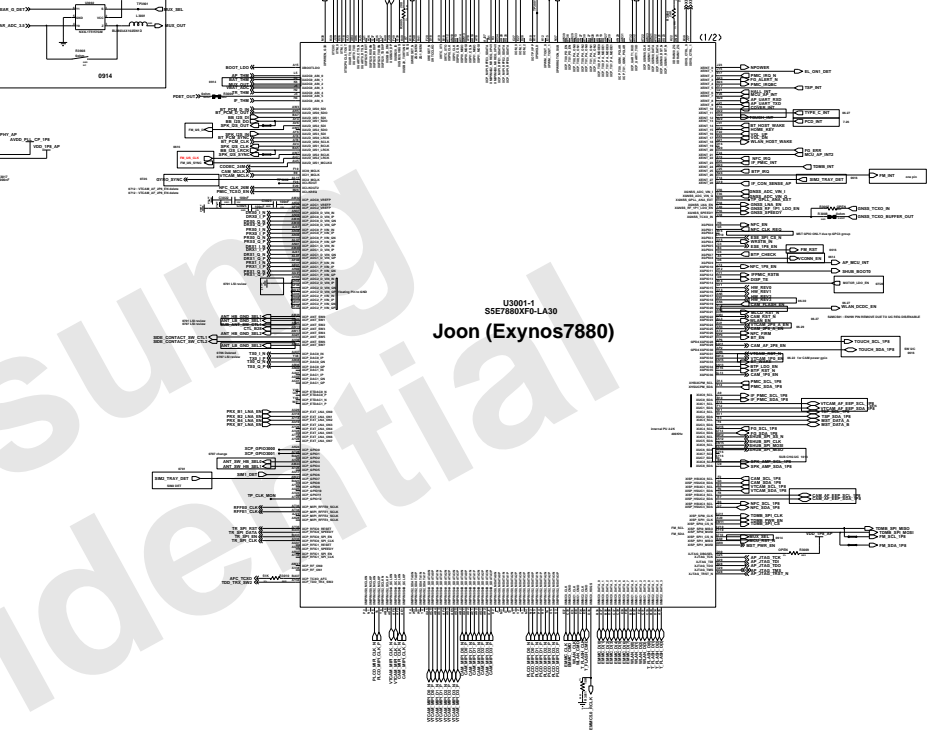
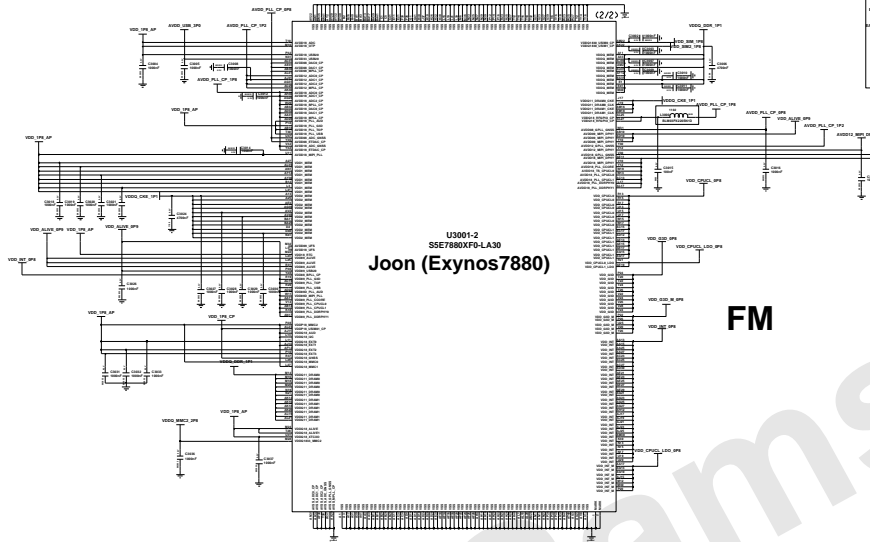


Engineer	RF
Drawn by	
DOC CYCL CHK	
MFG ENGR CHK	
REV	Drawing Number
Shen	

EXYNOS7880(JOON)

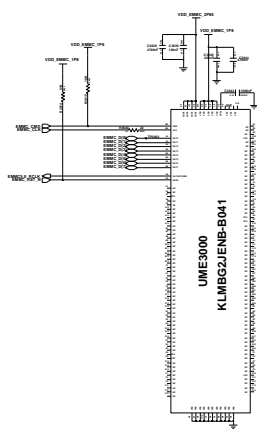
POP LP4 3G : 1st Micron
2nd SEC

Salt Water detect
MUX

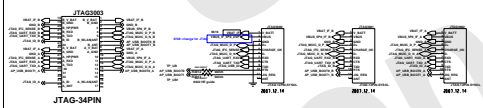


eMMC 32GB 5.1

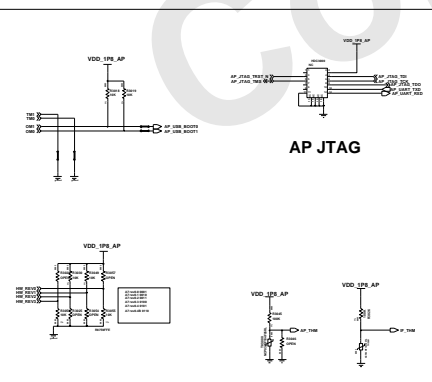
1st : SEC
2nd : TOSHIBA



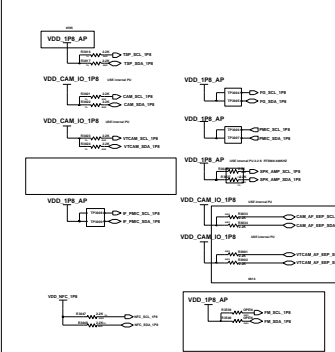
PCB JTAG



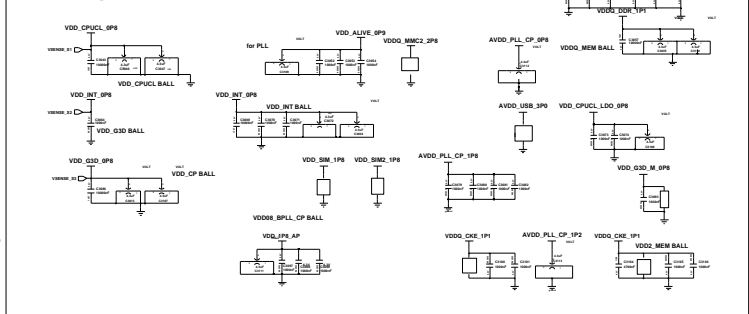
AP JTAG

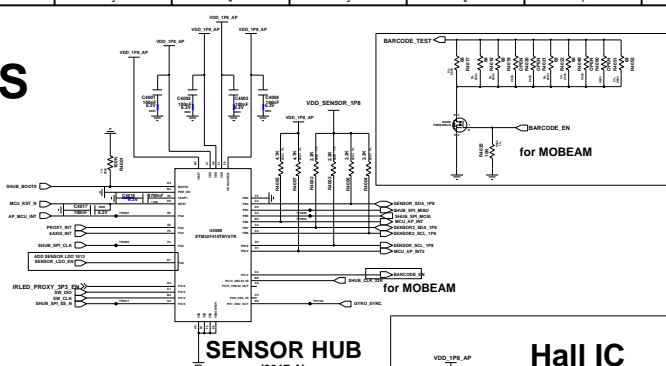
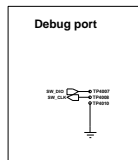


I2C Pull-up Register

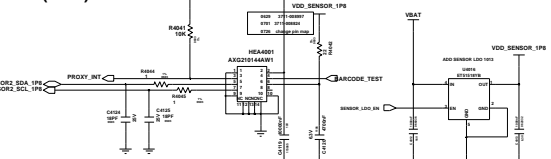


AP Decap

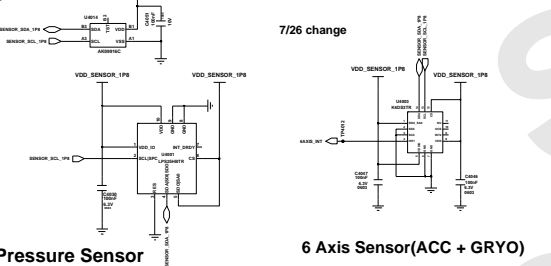




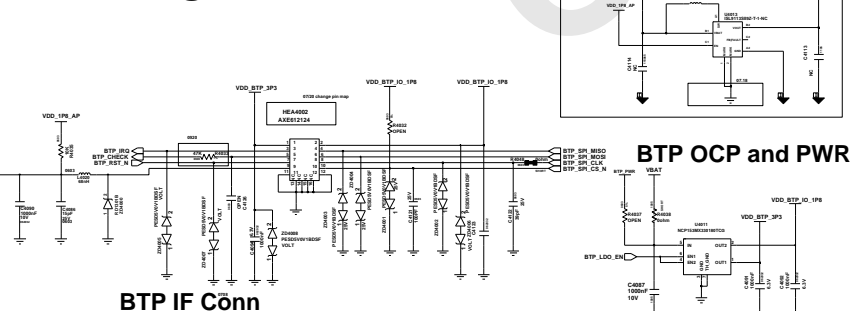
PROXY+RGB FPCB
TMD3725(AMS) VCO_SE



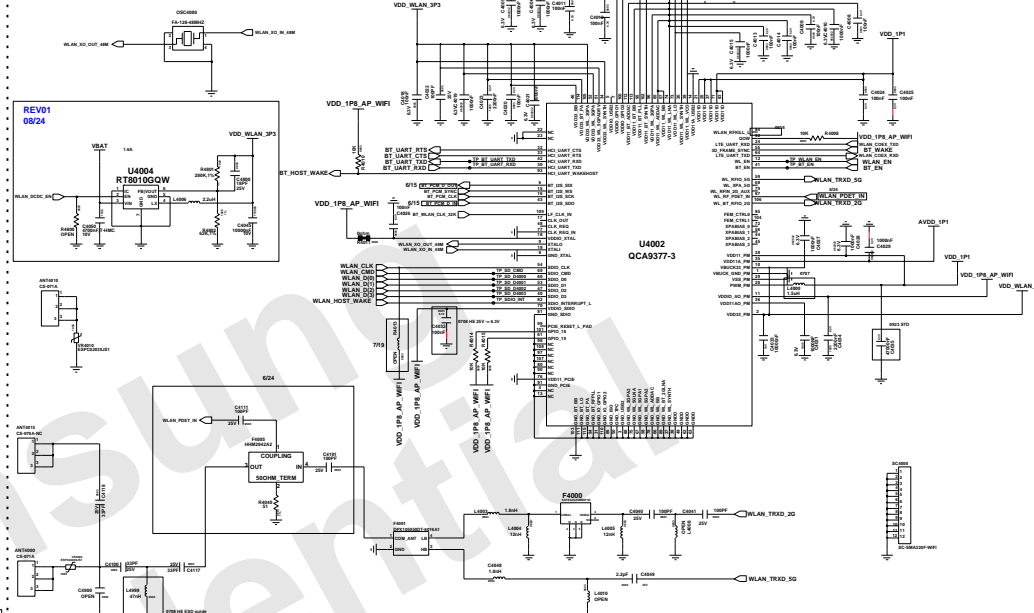
Magnetic Sensor



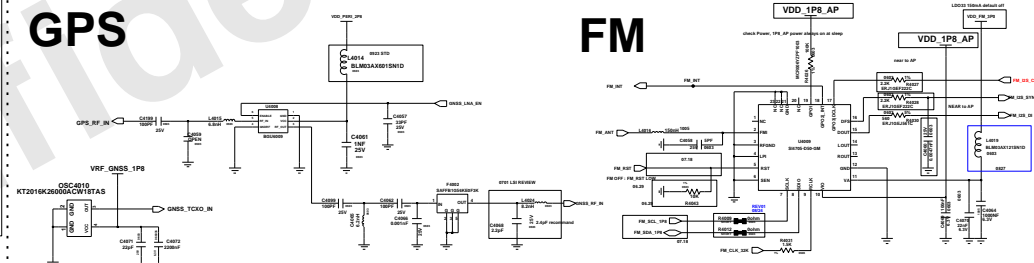
BTP + HOME KEY



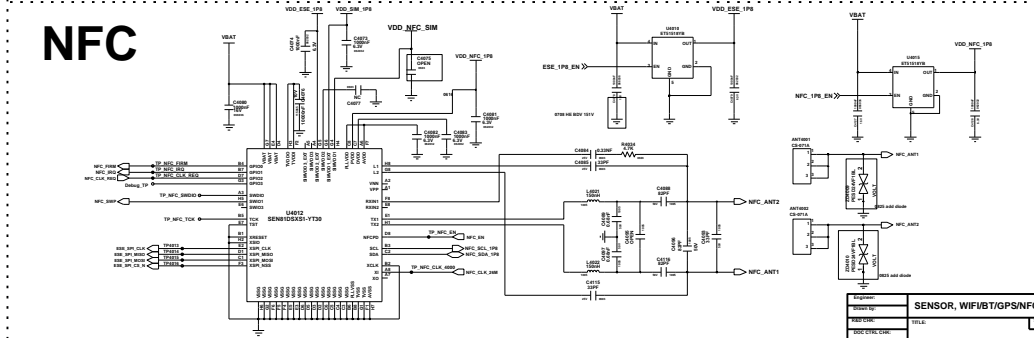
BT/WIFI



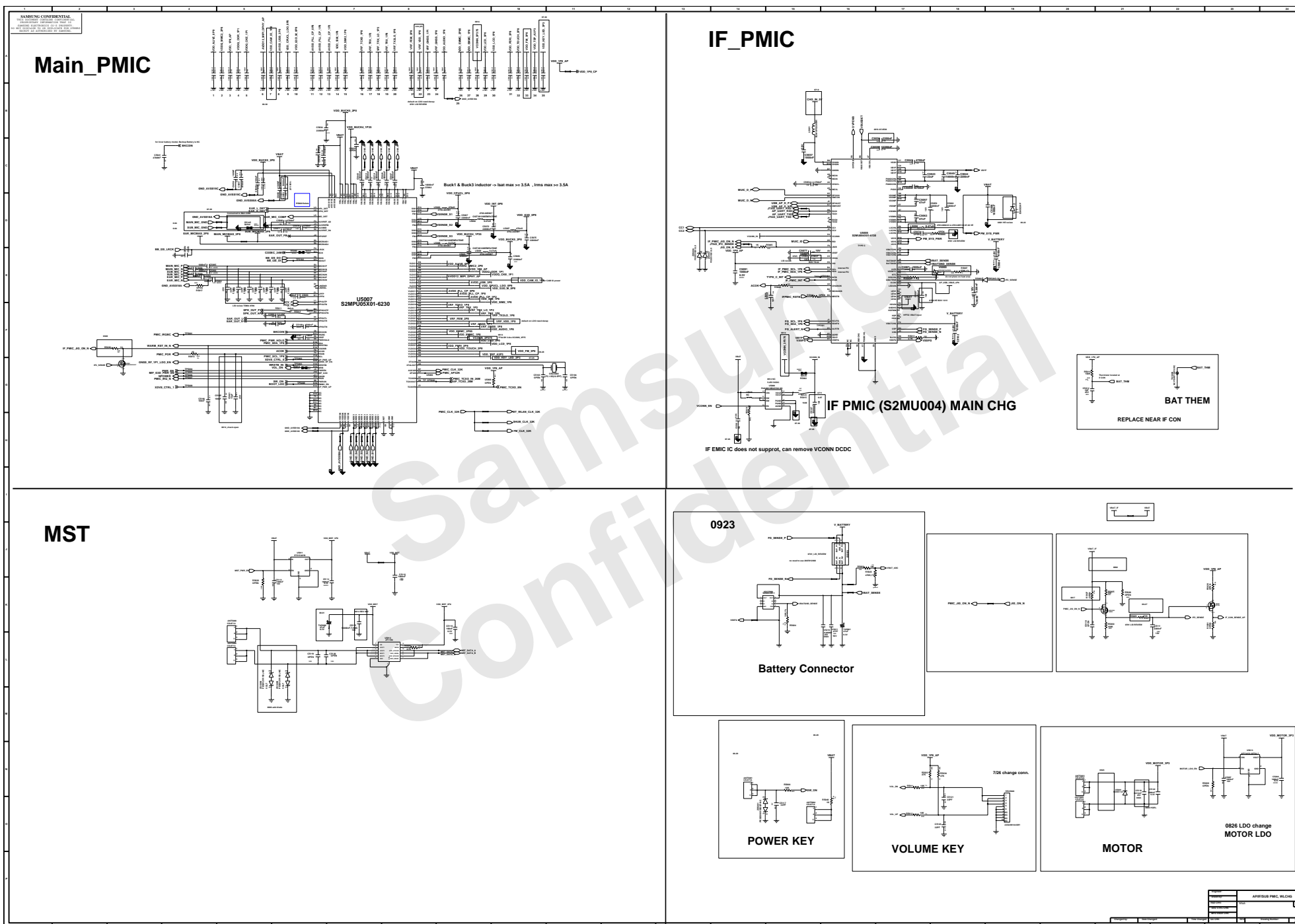
GPS



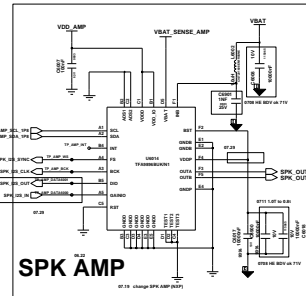
NFC



Engineer:	SENSOR, WIFI/BT/GPS/NFC			
Drawn by:				
P&ID CHK:				TITLE:
DWG CTRL CHK:				
INFO & NGR CHK:				
QA CHK:	REV	Drawing Number		



AUDIO



MAIN MIC

SUB MIC

RCV CONN.

SPK CONTACT

Ear MIC

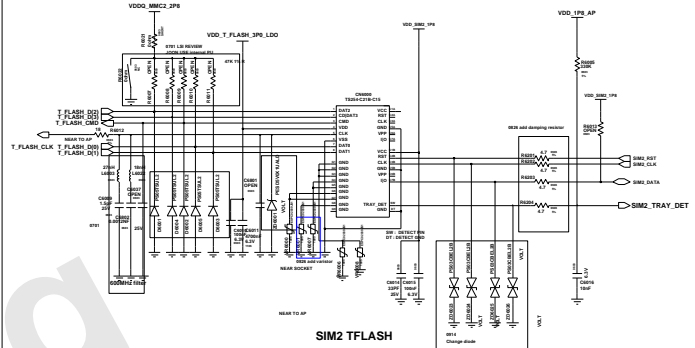
EARJACK CON

IF CON

Touch Key + Grip Sensor

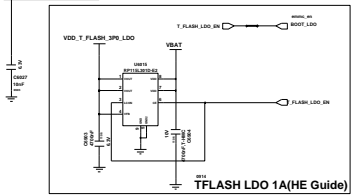
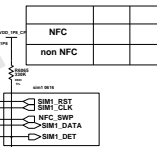
SIM & SD

0616

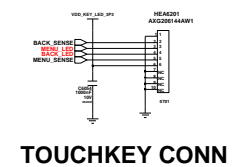
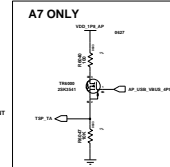


SIM2 TFLASH

SIM1

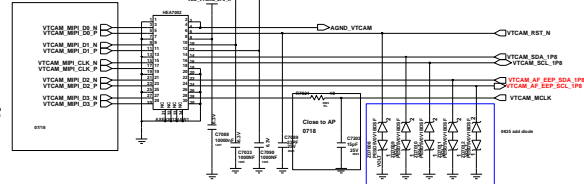


TOUCHKEY CONN

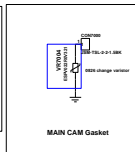
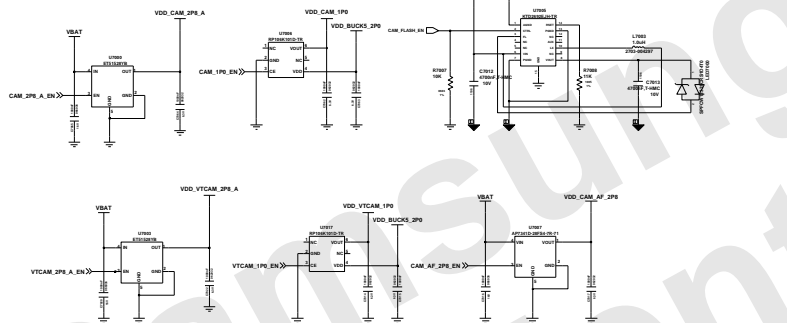








Project	Project No.	Project Name	Project Date	Project Version	Project Status
AUDIO, SUB PCB CON.					

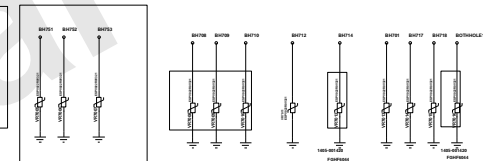
CAMERA



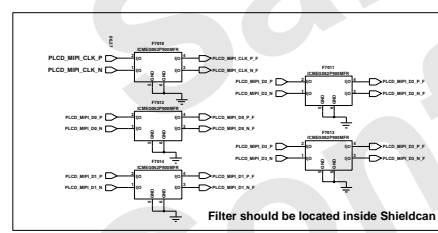
16M_REAR_Camera Connector (MIPI)



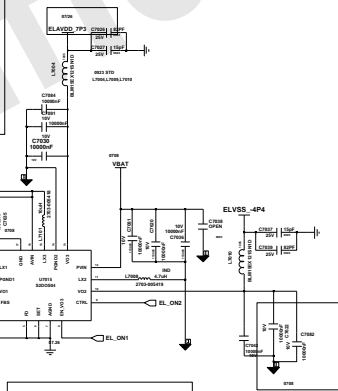
	E	CIS	E
RTW63 RTP63 100ms		SSEA	E
	G	SWA	M
RTW64 RTP64 100ms		MEA	G
	M	EUR OPEN	M
RTW65 RTP65 100ms			EG
	L	NEWZEALAND	EGML
RTW66 RTP66 100ms		3G	EGM
	A	Taiwan	GM
RTW68 RTP68 100ms		LA_LAX	EL
		LA_UB	ML
RTW67 RTP67 100ms		KT	LA
		SKT	A
		LGT	L



DISPLAY

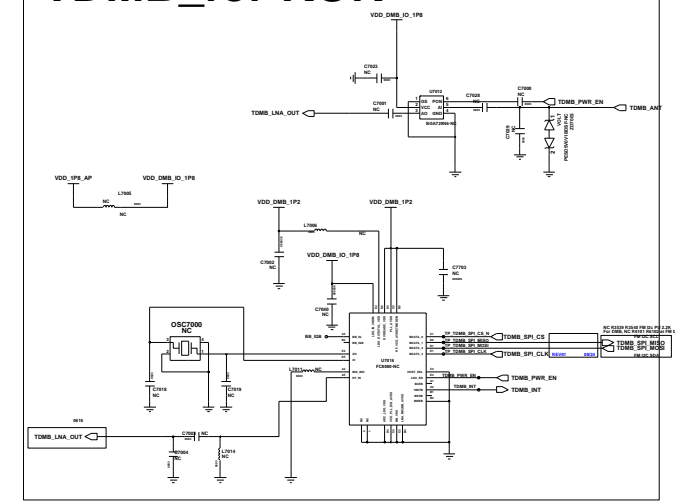


Filter should be located inside Shieldcan



OCTA CONNECTOR

TDMB_for KOR



Engineer:	CAMERA, DISPLAY, MHL				
Drawn by:					
P&ID CDR:				TITLE:	Issue 01
DWG CTR CDR:					
MFG ENG CDR:					
QA CDR:	REV	Drawing Number:	Page		

