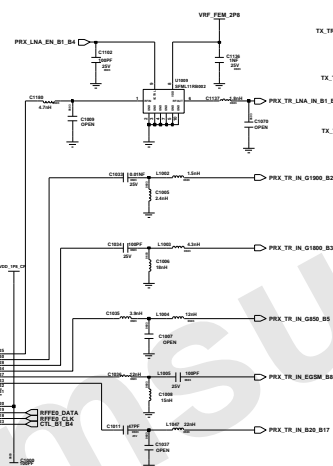
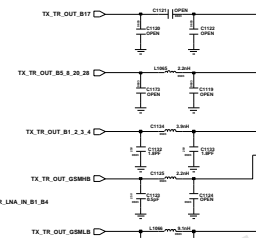


Engineer		
Drawn by:		
P&ID CHK:	TITLE:	Sheet 82
DWG CTRL. CHK:		
INFO & NGR. CHK:		
Original	QA CHK:	Revision Number: 500

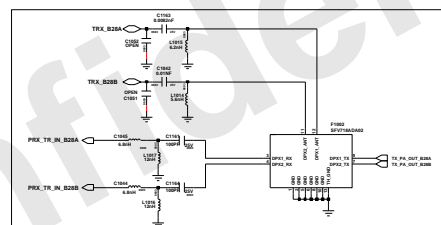
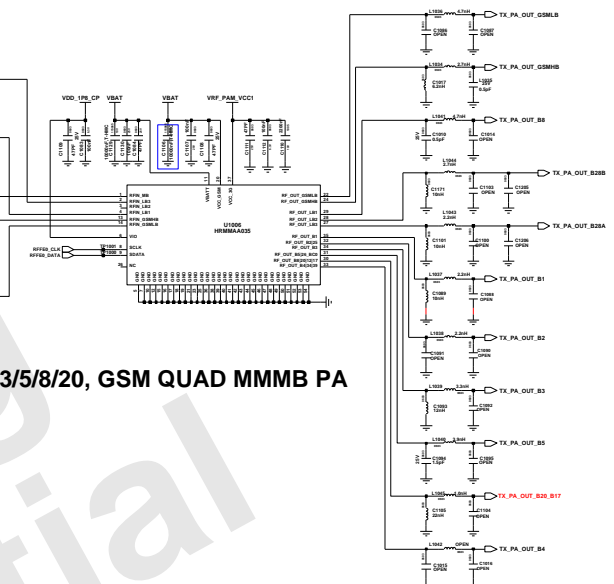
# #1 RF



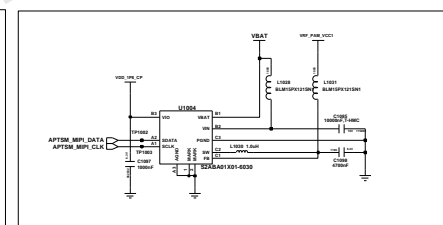
## MAIN FEMID



**B1/2/3/5/8/20, GSM QUAD MMBB PA**



**B28A/B DUP FOR AUS**



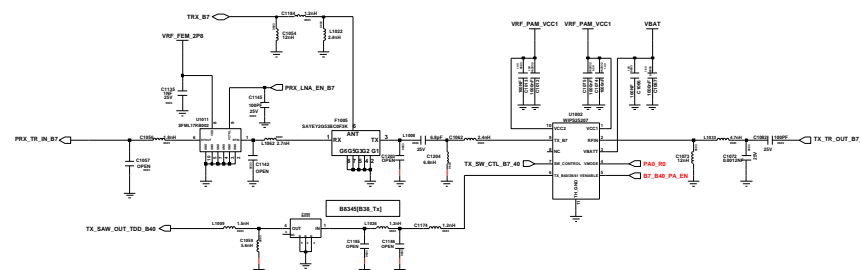
## APT MODULATOR

**1) SM-510F\_CIS\_EUR\_MEA\_SEA\_SWA**

**GSM850/900/G1800/G1900**  
**WCMA:W1/W2/W5/W8**  
**LTE:B1/B3/B5/B7/B8/B20/B40**

**2) SM-A510F\_Y\_XX\_SEA\_ZT**

**GSM850/900/G1800/G1900**  
**WCMA:W1/W2/W5/W8**  
**LTE:B1/B3/B5/B7/B8/B28/B38**



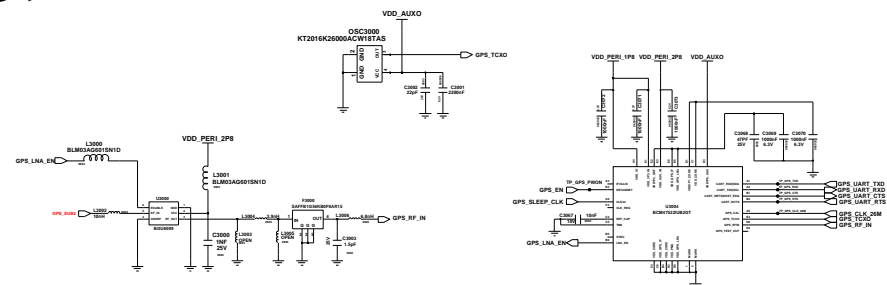
### B7/B40 High-Band PA

Engineer	RF		
Drawn by:			
RAD CDR:			TITLE:
DOC CTRL CDR:			
INFO ENGR CDR:			
QA CDR:	Document Number:	100	

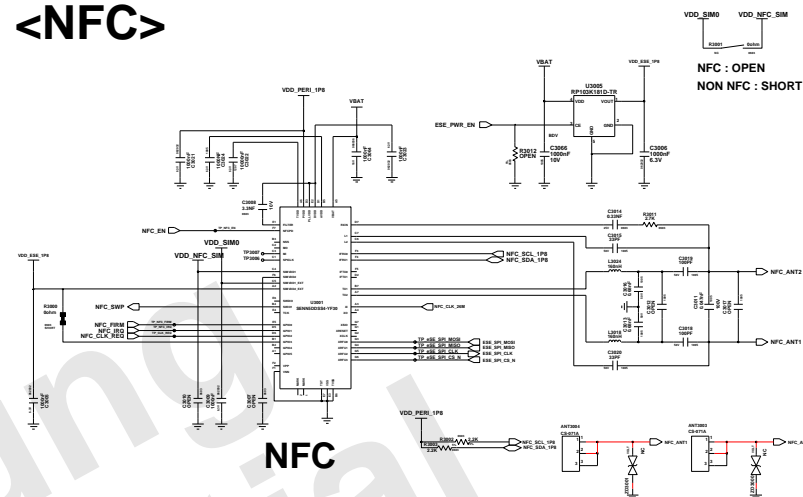
# DRX



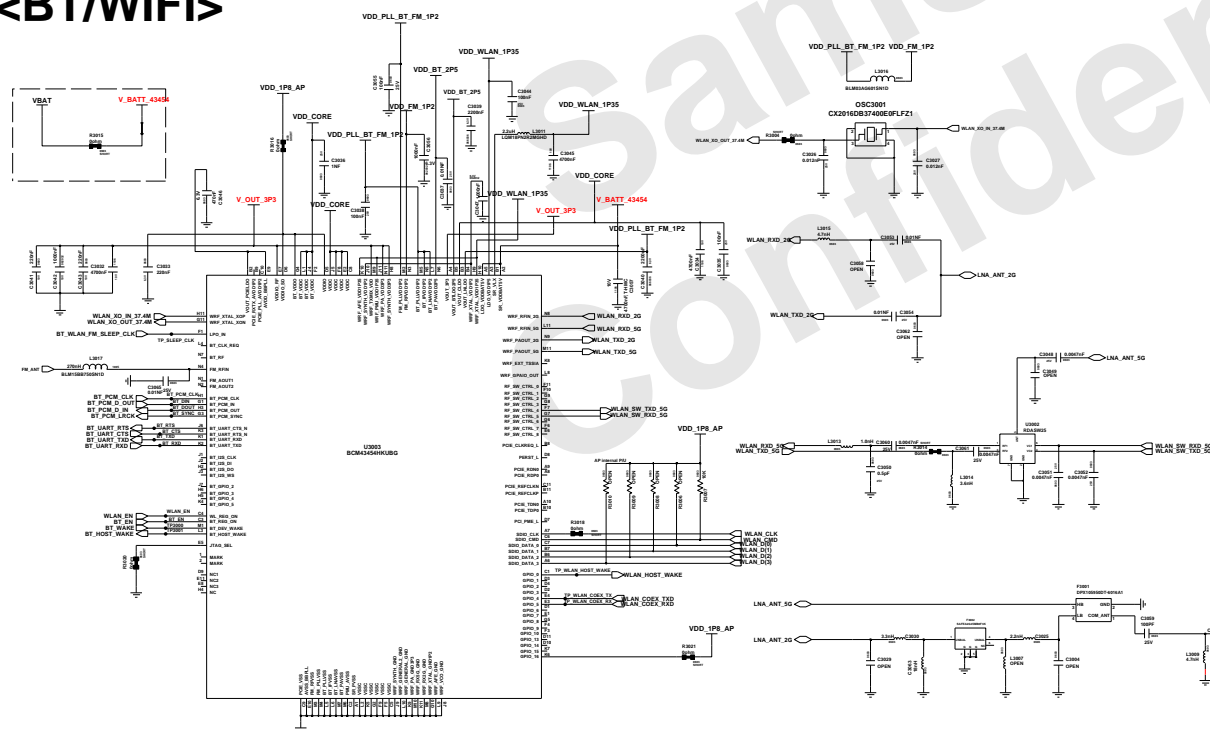
## < GPS >



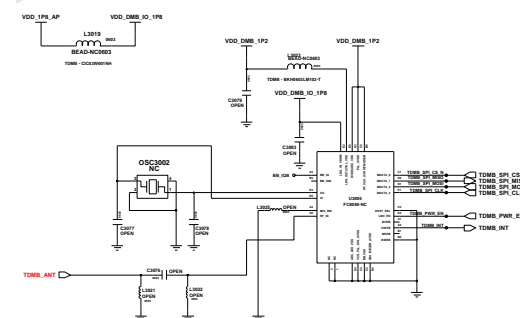
**<NFC>**

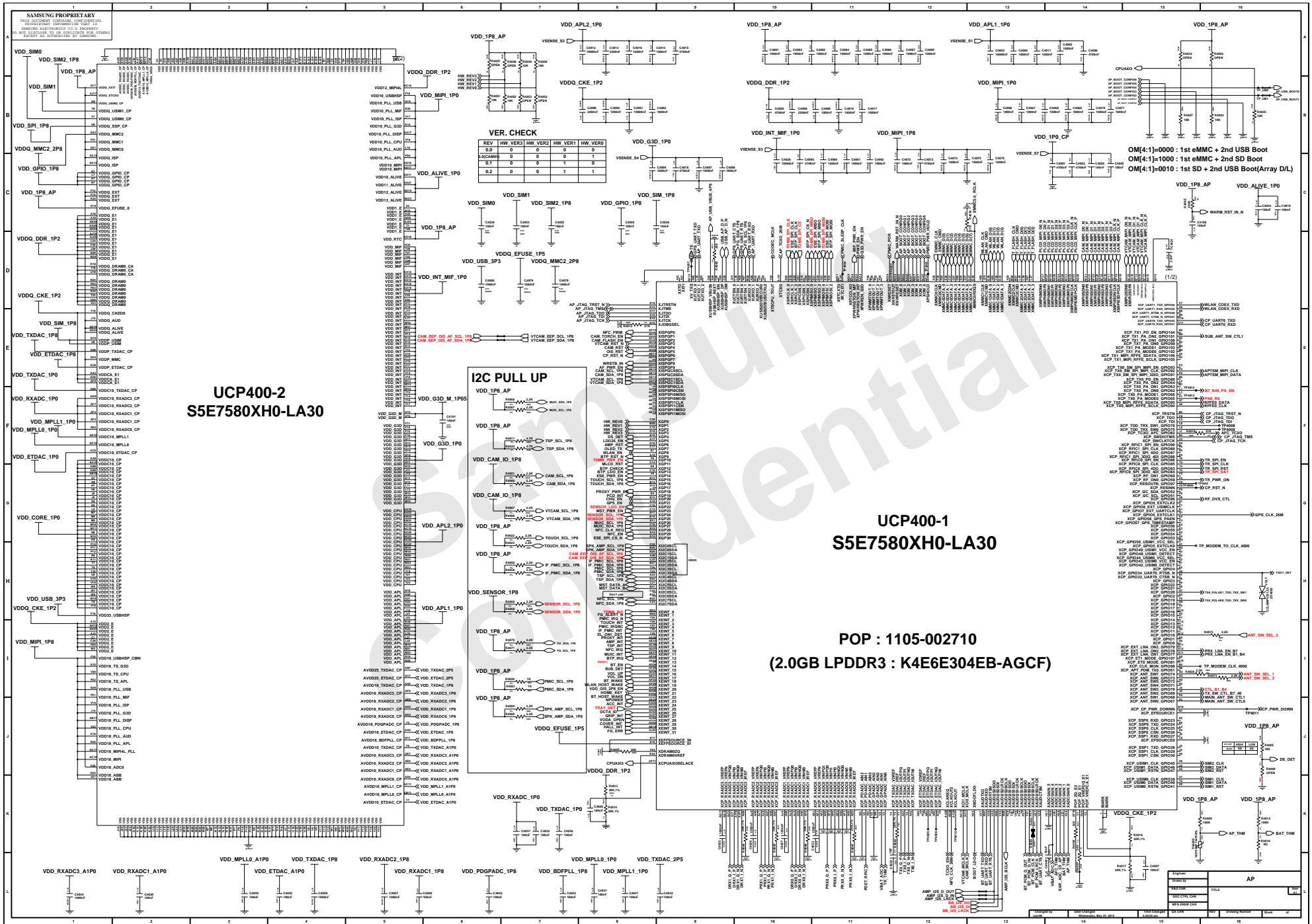


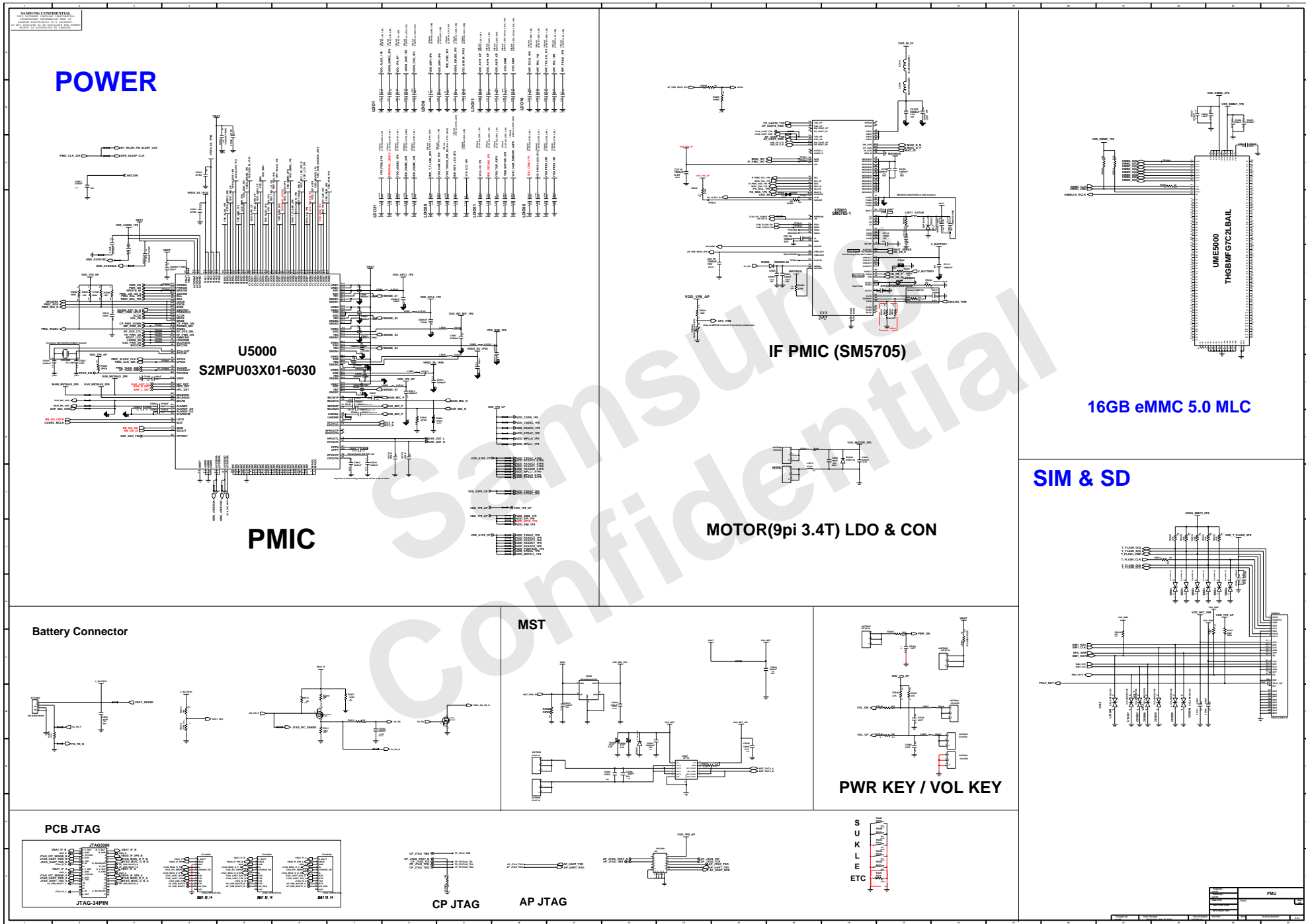
## <BT/WIFI>



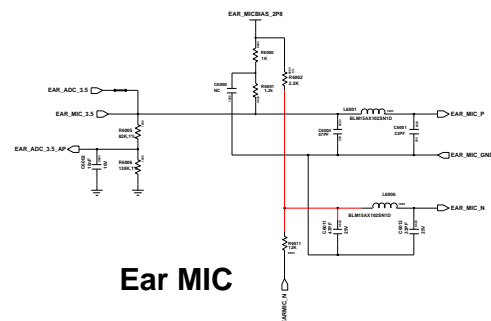
**<TDMB\_KOR>**



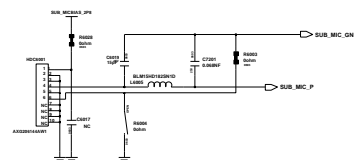




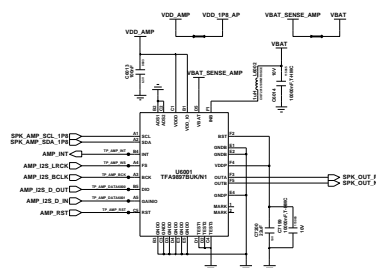
# AUDIO



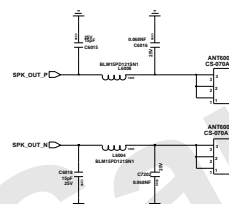
Ear MIC



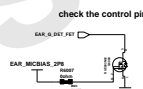
SUB MIC



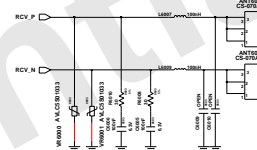
Audio amp



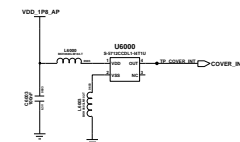
SPK Connector



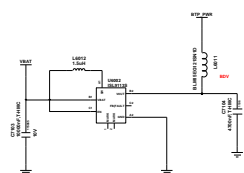
EAR DETECT



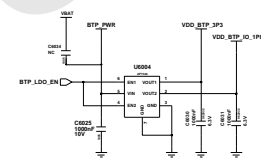
RCV



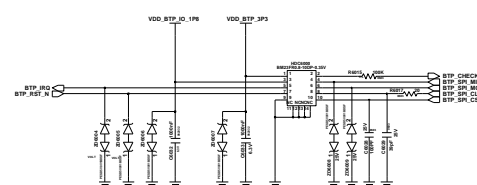
Cover Detect



BTP DC-DC



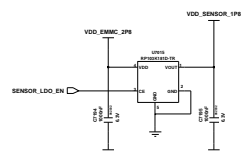
BTP OCP and PWR



BTP IF Conn



# CAMERA

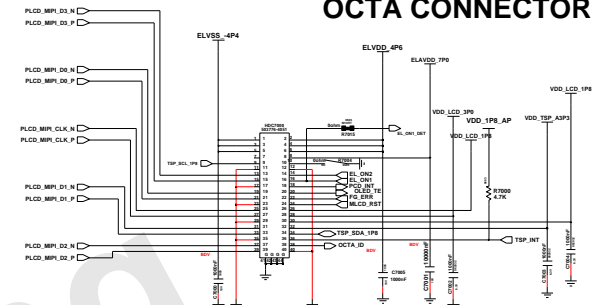


**Mag Sensor**

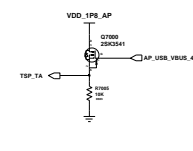
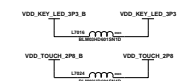
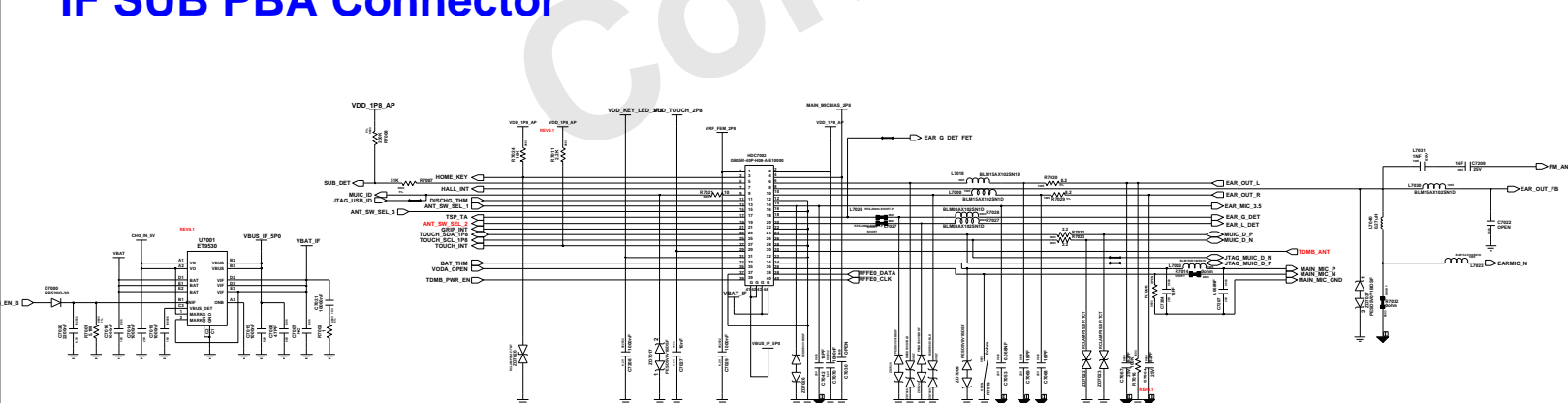


## DISPLAY

## OCTA CONNECTOR



## IF SUB PBA Connector



Engineer:	CAM / DISPLAY
Drawn by:	
Proj CTR:	
Proj CTR, CTR:	
TITLE:	