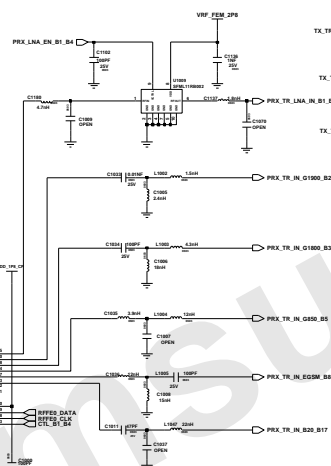
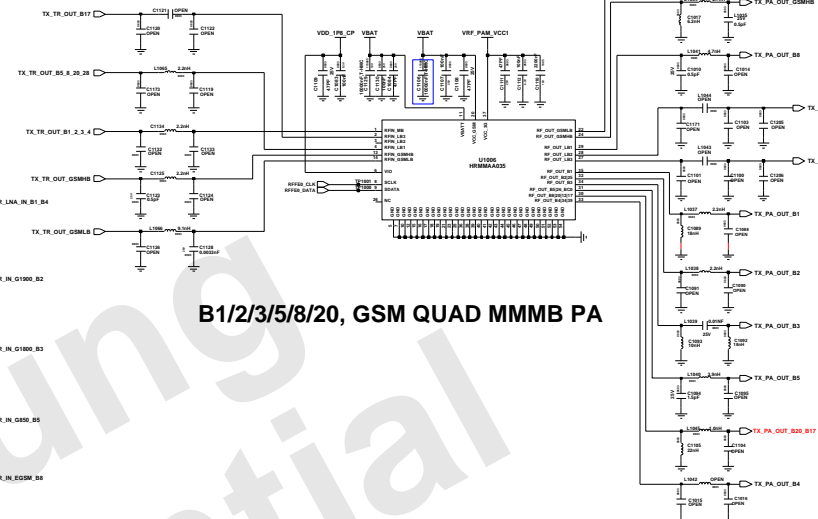


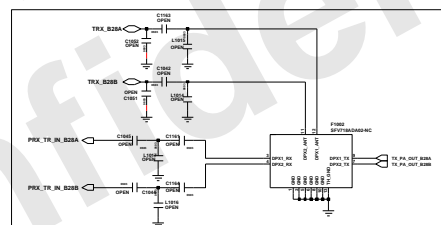
#1 RF



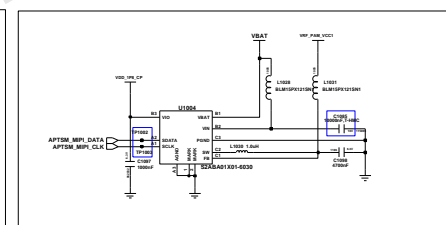
MAIN FEMID



B1/2/3/5/8/20, GSM QUAD MMB PA



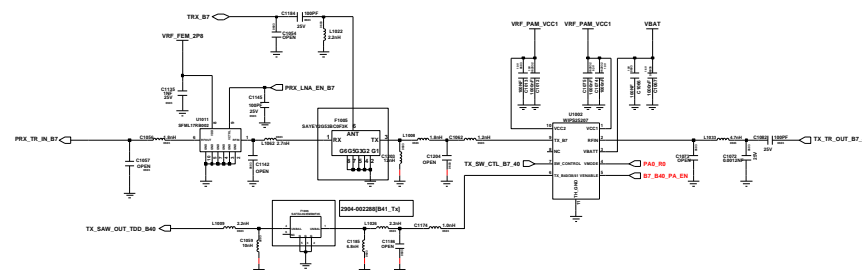
B28A/B DUP FOR AUS



APT MODULATOR

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

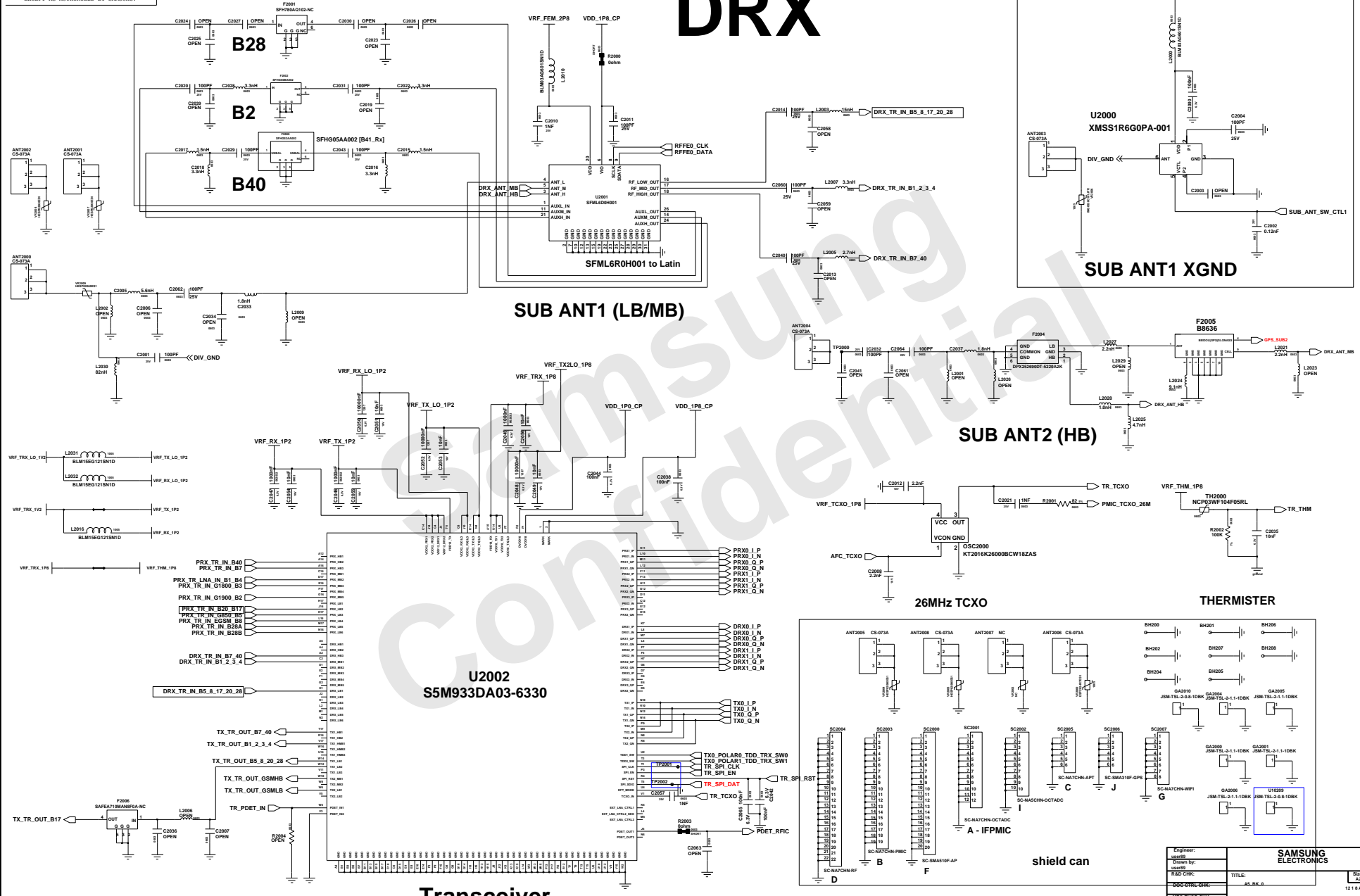
GSM850/900/G1800/G1900
WCMA:W1/W2/W5/W8
LTE:B1/B3/B5/B7/B28/B38/B41



B7/B40 High-Band PA

Engineer	RF		
Drawn by:			
P&ID CHK:			TITLE:
DOC CHK, CDR:			
MRG ENGR CHK:			
QA CHK:	Revision Number	100	

DRX

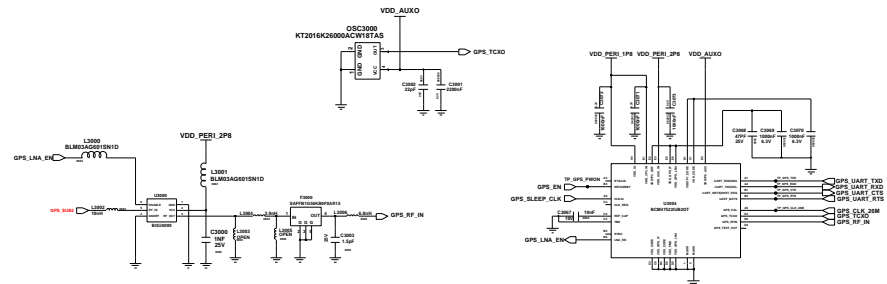


Transceiver

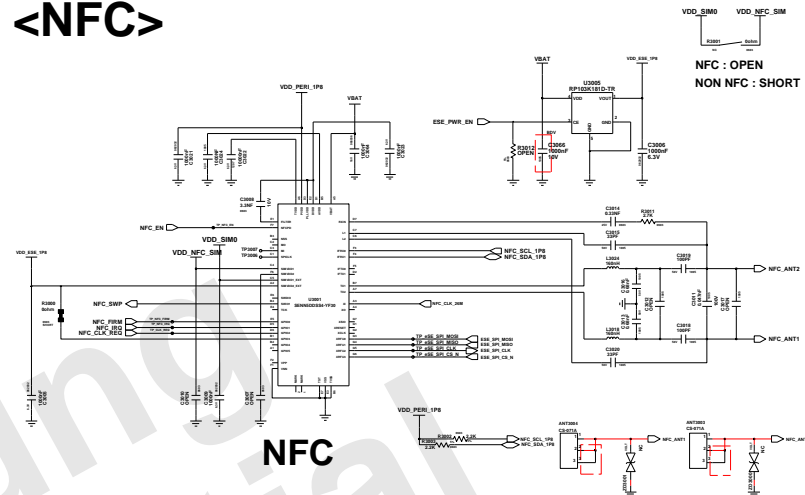
shield can

Engineer: user89	SAMSUNG ELECTRONICS	Size: A:
Drawn by: user89		
R&D CHK:		
DOC CTRL CHK:		1218

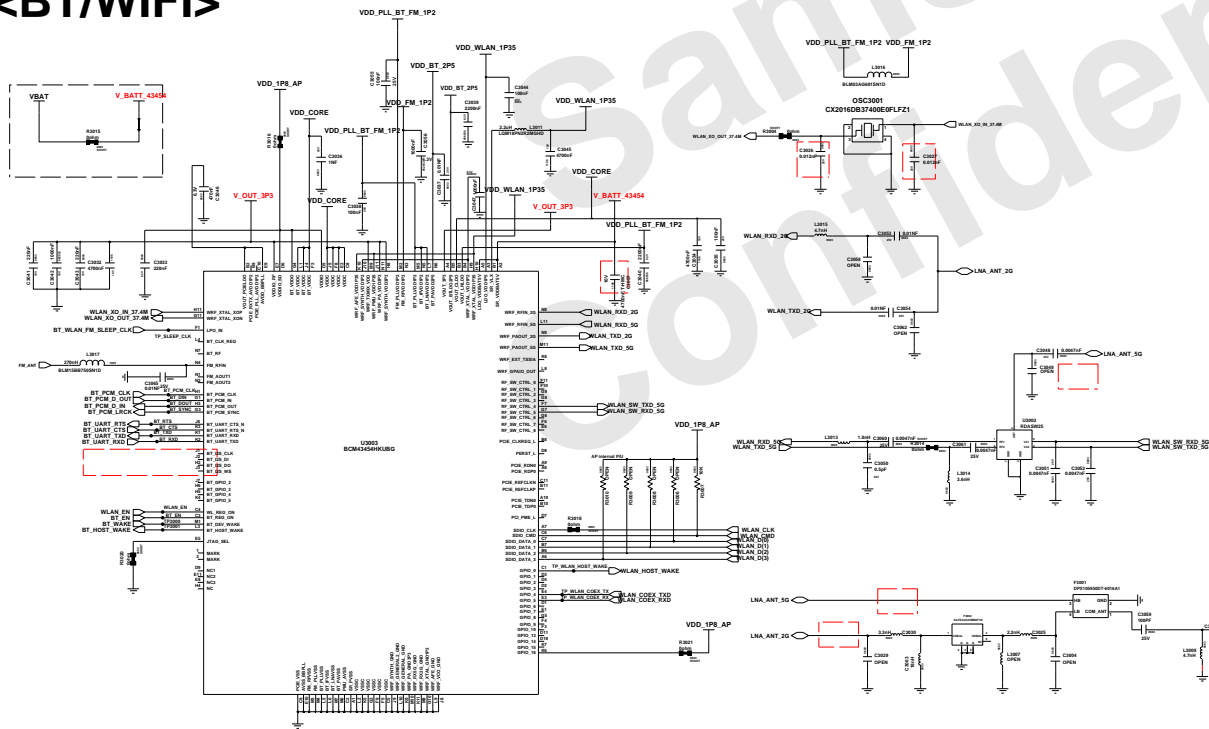
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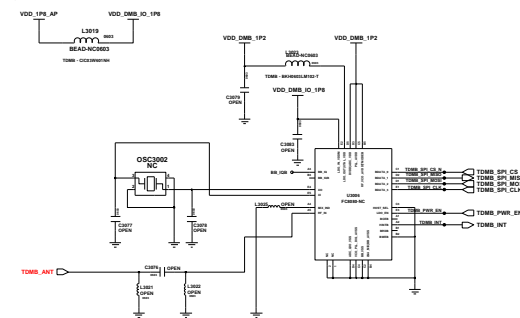
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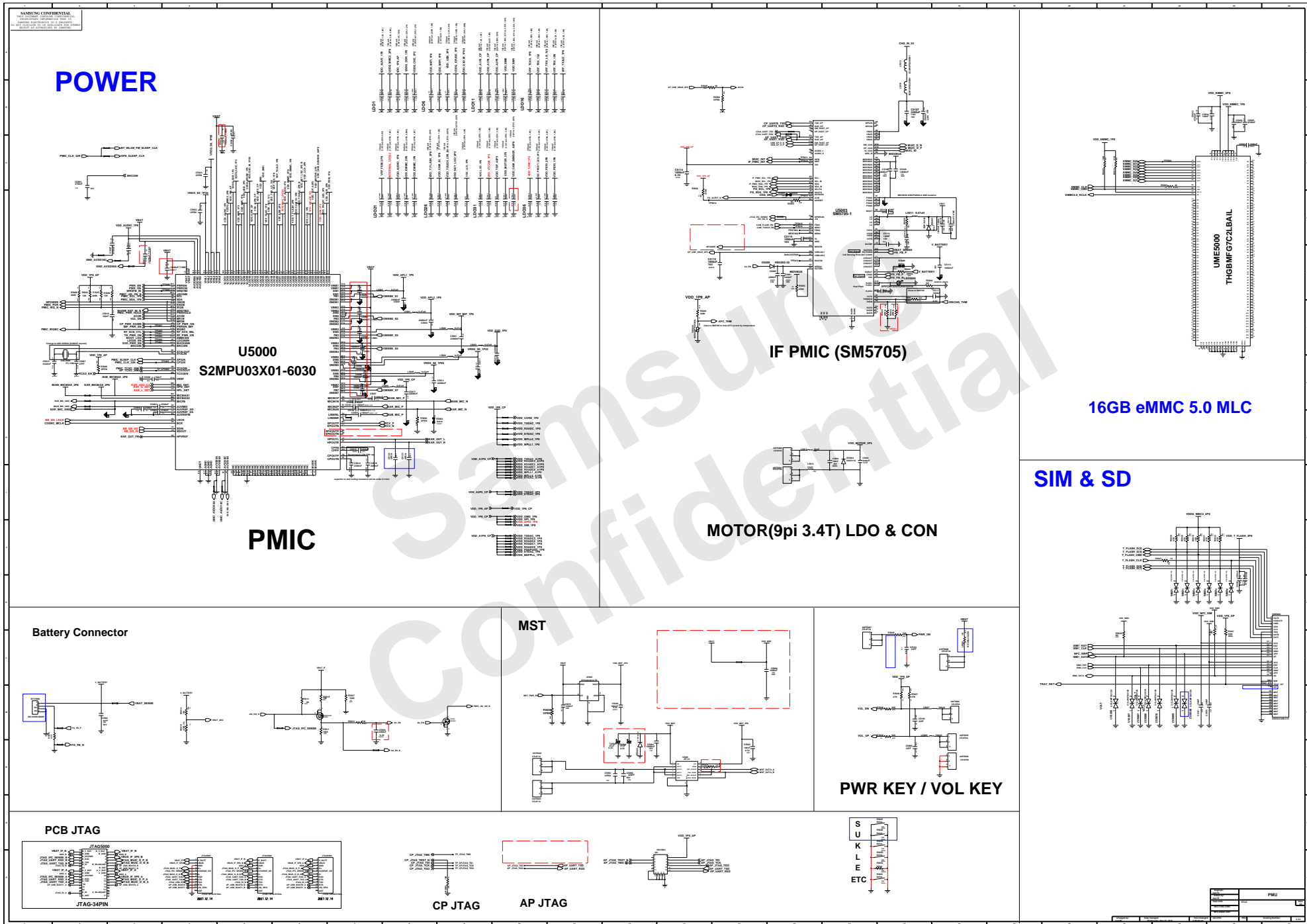


<BT/WIFI>



<TDMB_KOR>





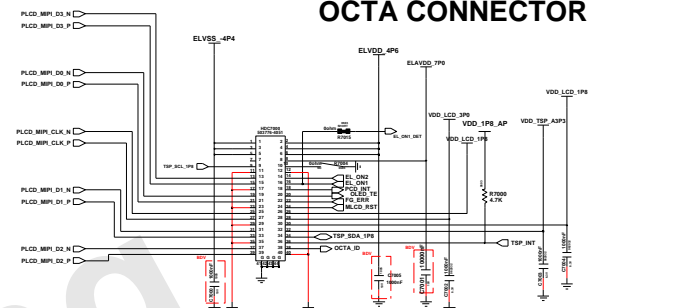


CAMERA

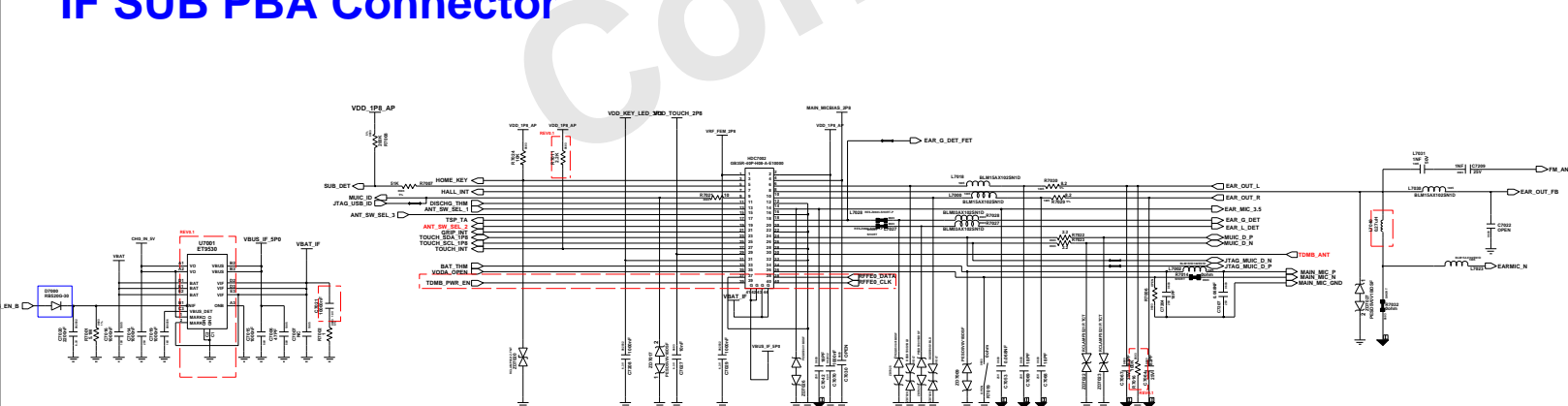


DISPLAY

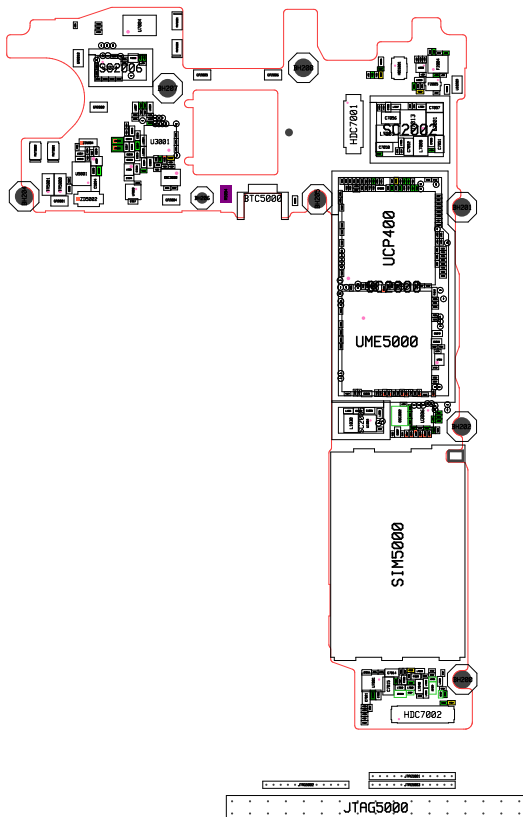
OCTA CONNECTOR



IF SUB PBA Connector



Engineer:	CAM / DISPLAY	TITLE:	Sheet #
Job:			
Drawn by:			
Job:			
K&D CHK:			
DWG CTRL CHK:			
MFG ENG'G CHK:			



2007-010856(R5054) : Check! Bottom Surface of Component

Setup(2015-05-20)_HHP

