



SM-A300FU REV 0.2a

2014.11.20

sheet01 : RF PAM

sheet02 : WTR4905(TRANCEIVER) BT/WIFI, GPS

sheet03 : MSM8916(AP)

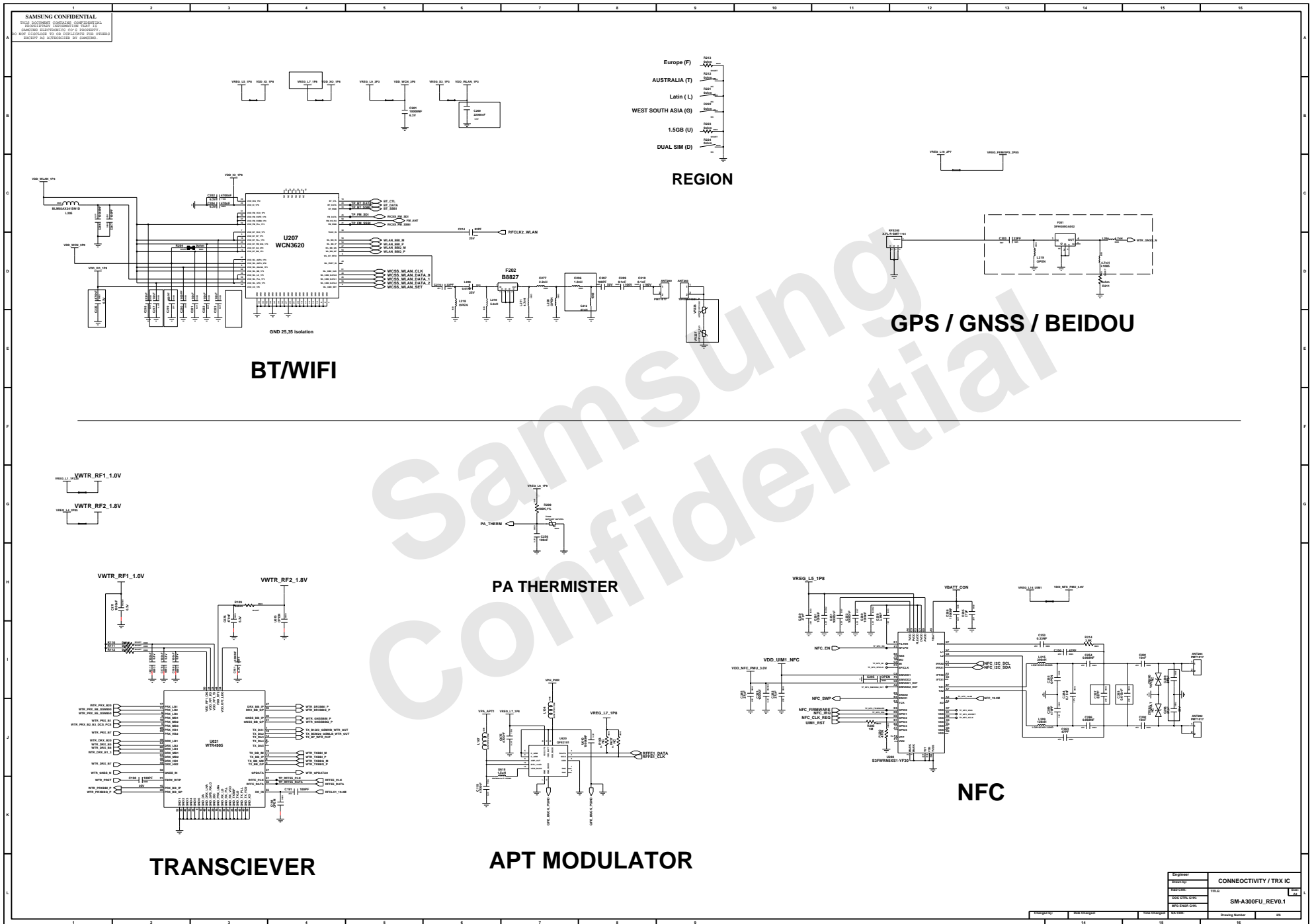
sheet04 : PM8916(PMIC), IF PMIC, MUIC

sheet05 : AUDIO, SUB PBA CONNECTOR, eMCP

sheet06 : 4.52" qHD OCTA, CAM PART, SD CARD, MOTOR

Engineer	
Drawn by	
FIELD CHK	
DOC CTRL CHK	
RFID ENGR CHK	
GA CHK	

REV	Drawing Number	Sheet	Q/B
		12	

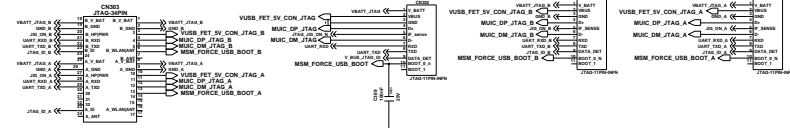


AP PART (MSM8916)

PCB JTAG

H	DS
L	SS

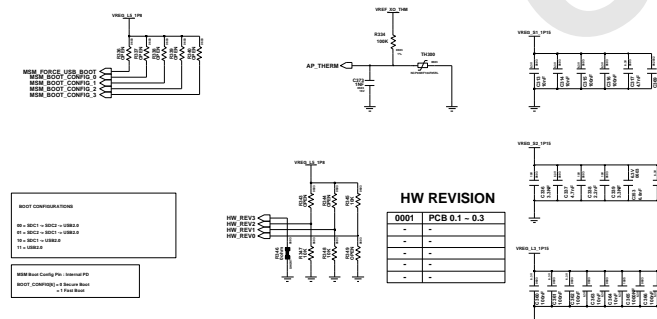
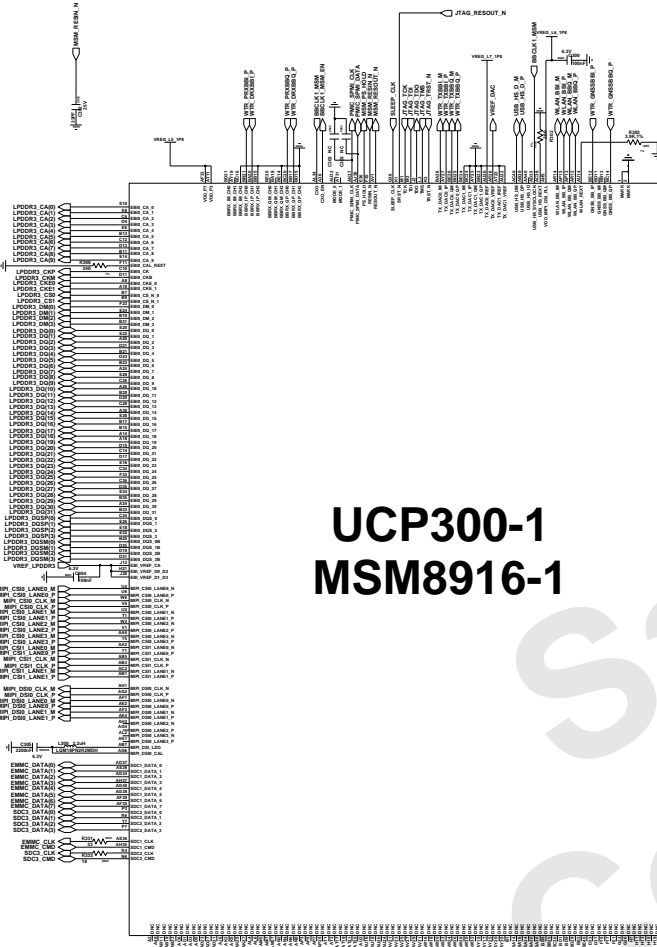
H	Non B40
L	B40



UCP300-1 MSM8916-1

UCP300-2 MSM8916-1

PCB JTAG CON

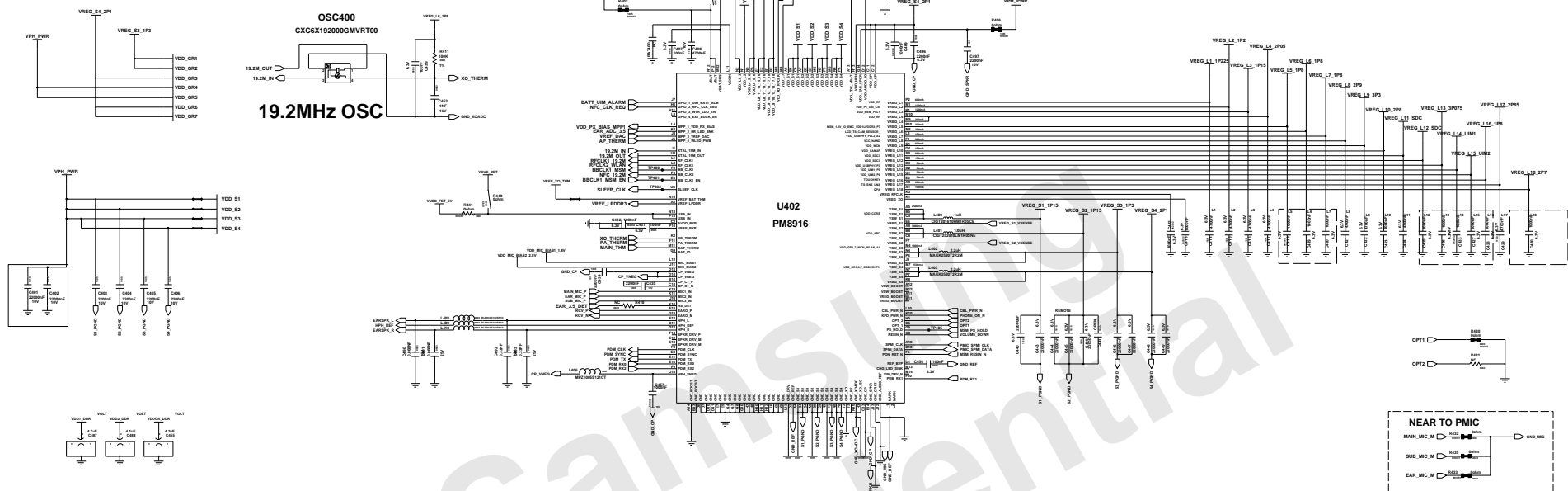


HW REVISION

REV	DESCRIPTION
0001	PCB 0.1 - 0.3
0002	
0003	
0004	
0005	
0006	
0007	
0008	
0009	
0010	
0011	
0012	
0013	
0014	
0015	
0016	
0017	
0018	
0019	
0020	
0021	
0022	
0023	
0024	
0025	
0026	
0027	
0028	
0029	
0030	
0031	
0032	
0033	
0034	
0035	
0036	
0037	
0038	
0039	
0040	
0041	
0042	
0043	
0044	
0045	
0046	
0047	
0048	
0049	
0050	
0051	
0052	
0053	
0054	
0055	
0056	
0057	
0058	
0059	
0060	
0061	
0062	
0063	
0064	
0065	
0066	
0067	
0068	
0069	
0070	
0071	
0072	
0073	
0074	
0075	
0076	
0077	
0078	
0079	
0080	
0081	
0082	
0083	
0084	
0085	
0086	
0087	
0088	
0089	
0090	
0091	
0092	
0093	
0094	
0095	
0096	
0097	
0098	
0099	
0100	

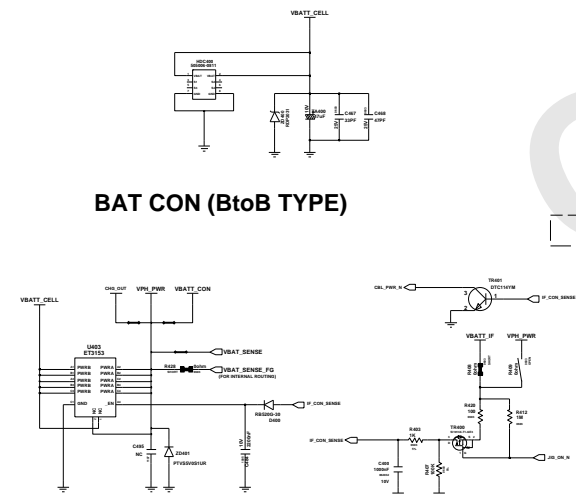
AP	AP
SM-A300FU	SM-A300FU
REV0.1	REV0.1
DATE	DATE
DESIGNER	DESIGNER
CHECKER	CHECKER
APPROVER	APPROVER
DATE	DATE
DESIGNER	DESIGNER
CHECKER	CHECKER
APPROVER	APPROVER
DATE	DATE

PMIC PART

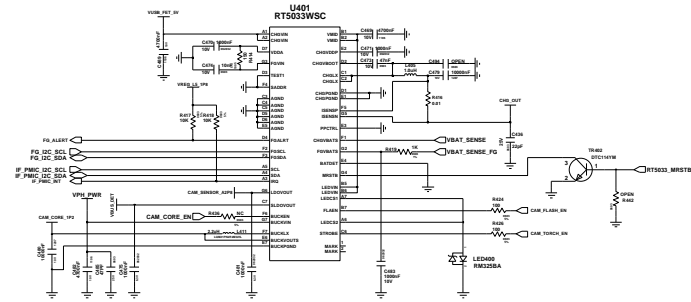


USER INTERFACE PART

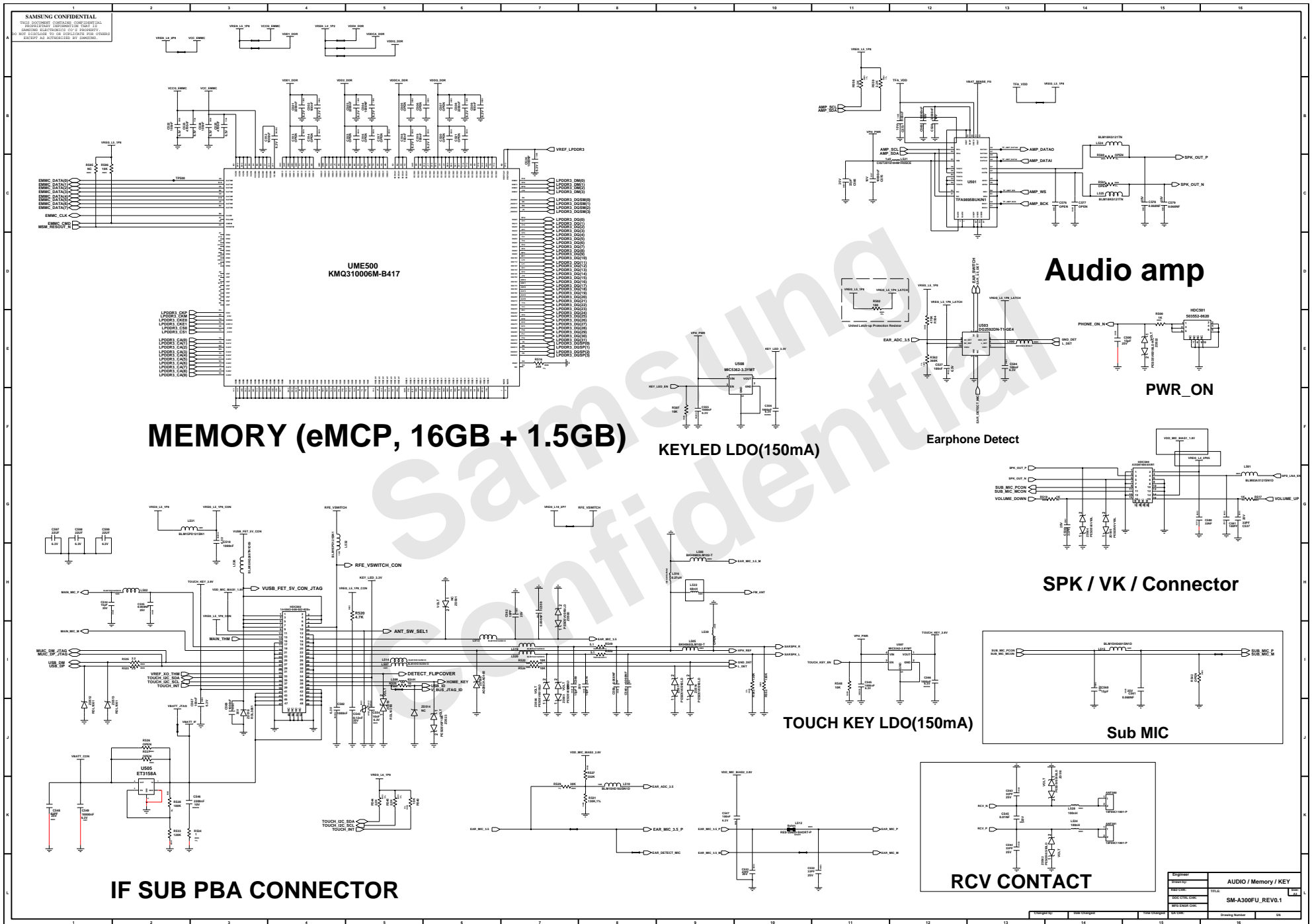
BAT CON (BtoB TYPE)



FLASH LED



Project Name	PMIC / USER INTERFACE
Doc No.	SM-A300FU_REV0.1
Doc Ver.	1.0
Doc Date	2014.11.20
Doc By	YJ
Doc Check	YJ
Doc Approval	YJ
Doc Release	YJ



CAMERA PART

8M_Main_CAM

5M_VT_CAM

[illegible]

SIM / SD CARD PART

SIM CARD 1

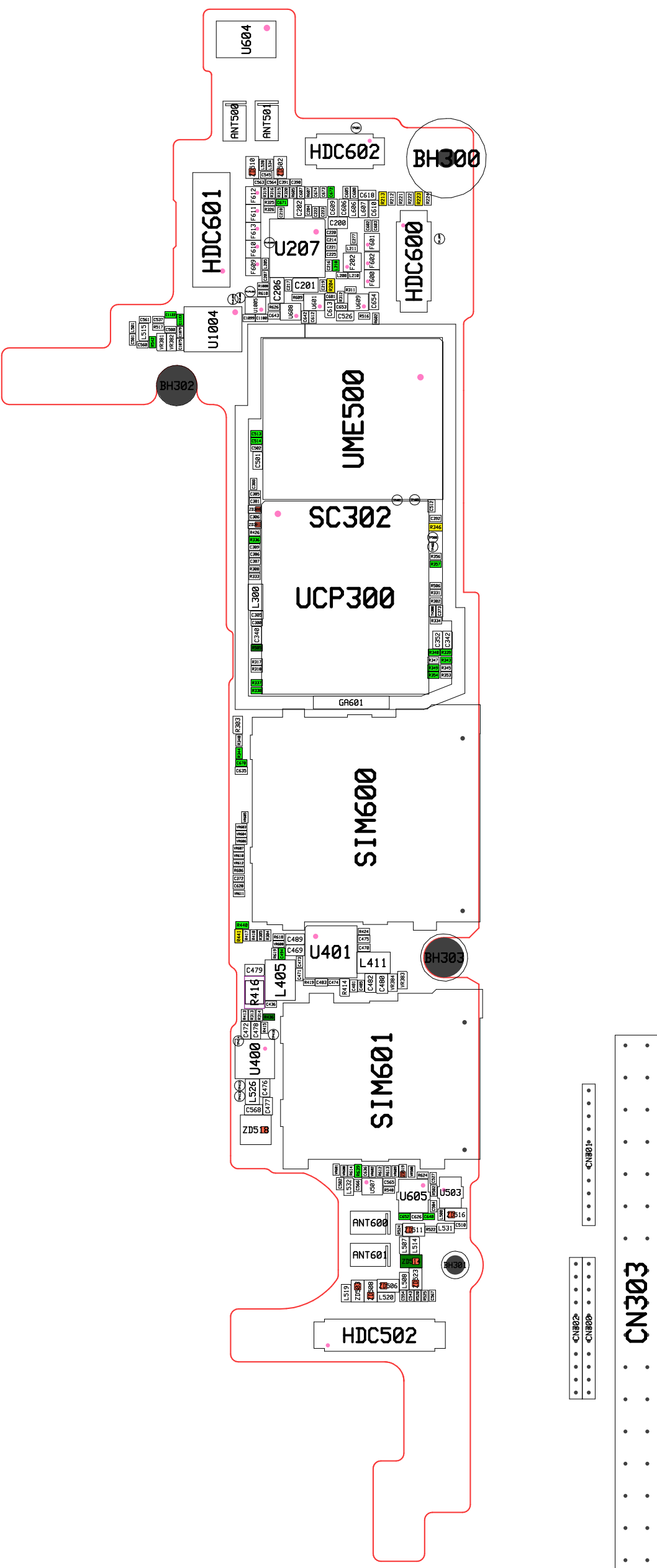
TRAY NANO SIM SOCKET

TRAY HYBRID(2in1) SOCKET

	TRAY_DETECT
w/ TRAY	L
w/o TRAY	H

[illegible]

Model : SM-A300FU
Revision : 0.2a
Manufacture Count :
Charge :
Contact :
Date : 2014.10.31
Routing :
Resin :



Model :
Revision :
Manufacture Count :
Charge :
Contact :
Date :
Routing :
Resin :

