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J1 ACE VE C

2016.01.06

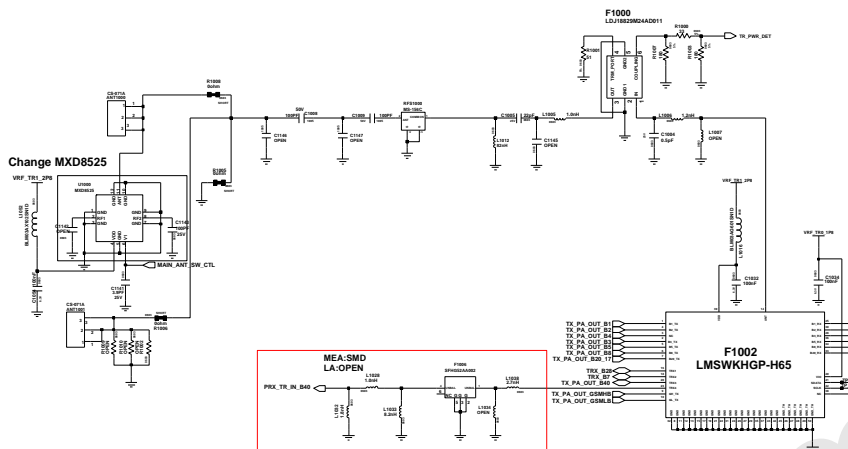
REFERENCE

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Page 4 : PMIC, USB, MOTOR	400
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Engineer	SAMSUNG	Table of Contents
Drawn by	Song	
FIELD CHK		TITLE
DOC CTRL CHK		Sheet
WPS ENGR CHK		A2

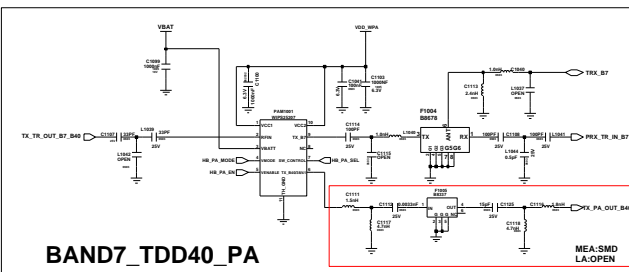
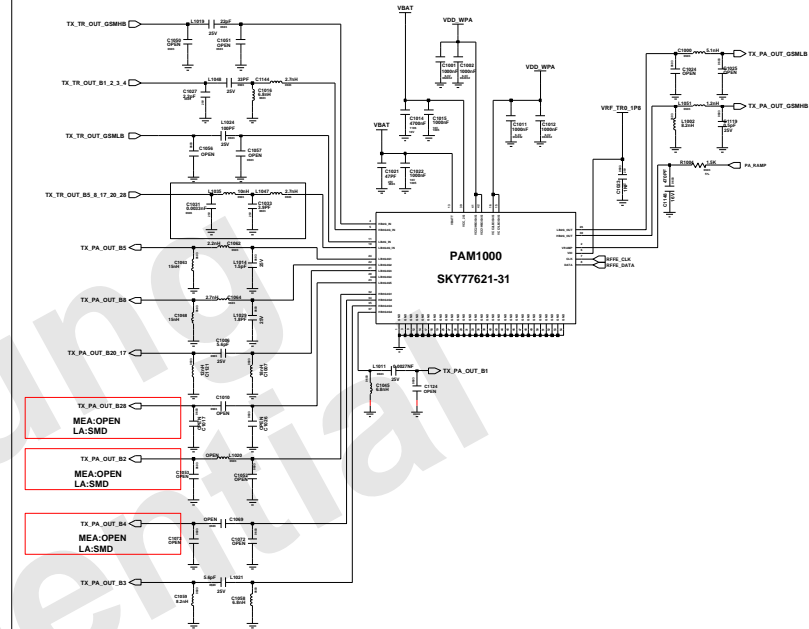
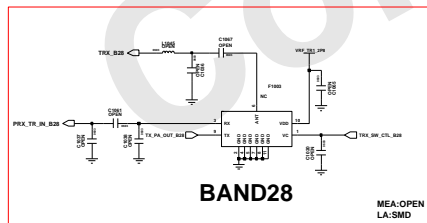
Changed by	Date Changed	Time Changed	SA CHK	REV	Drawing Number	Sheet	0 of 8
Minchul Jung	Thursday, August 27, 2009	1:18:10 pm					

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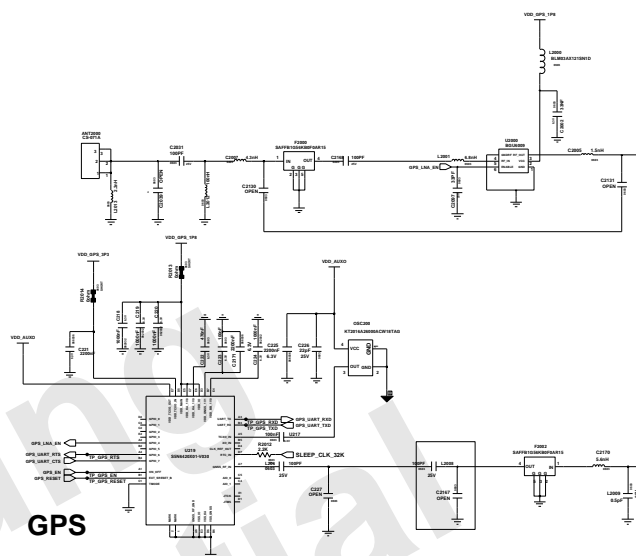
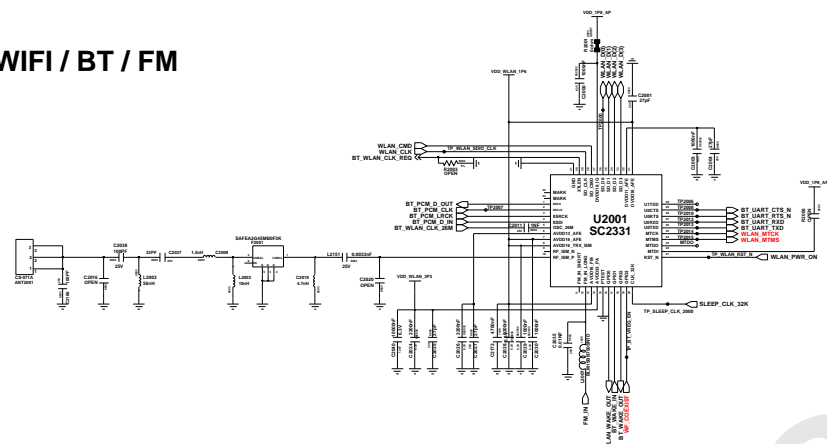


MAIN ANT SWITCH

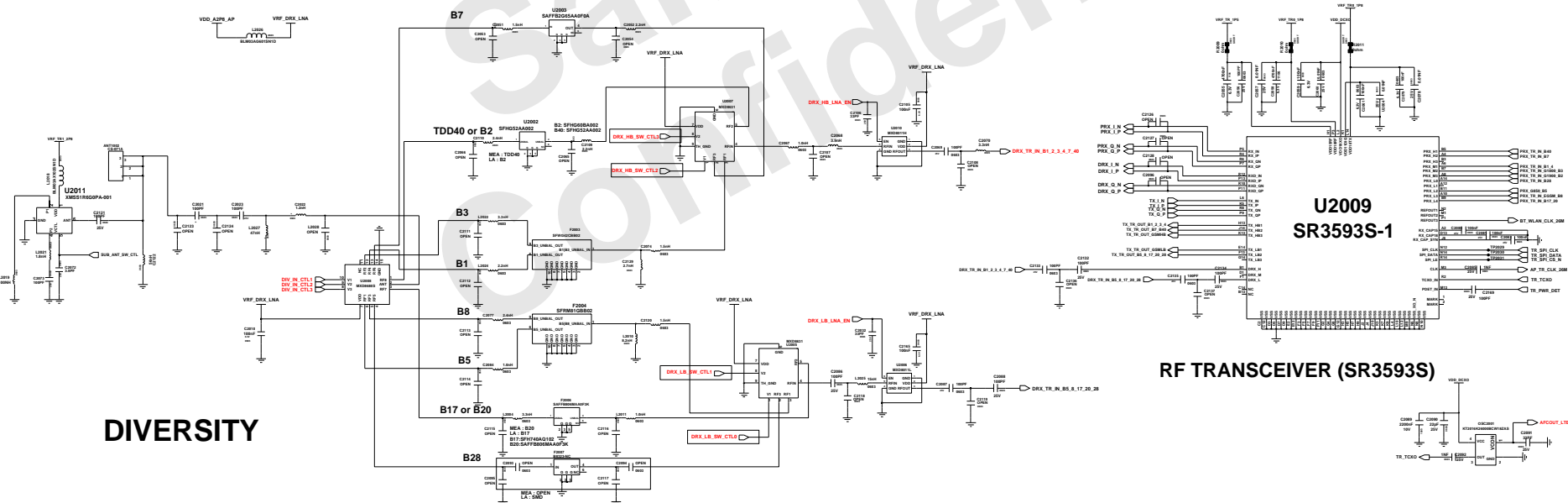
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RF1	H	H
RF2	H	L



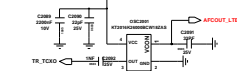
SAMSUNG ELECTRONICS	
Part No.	RF BLOCK
Rev	1.0
Date	2010.05.11
Author	RF BLOCK
Checker	RF BLOCK
Appr	RF BLOCK

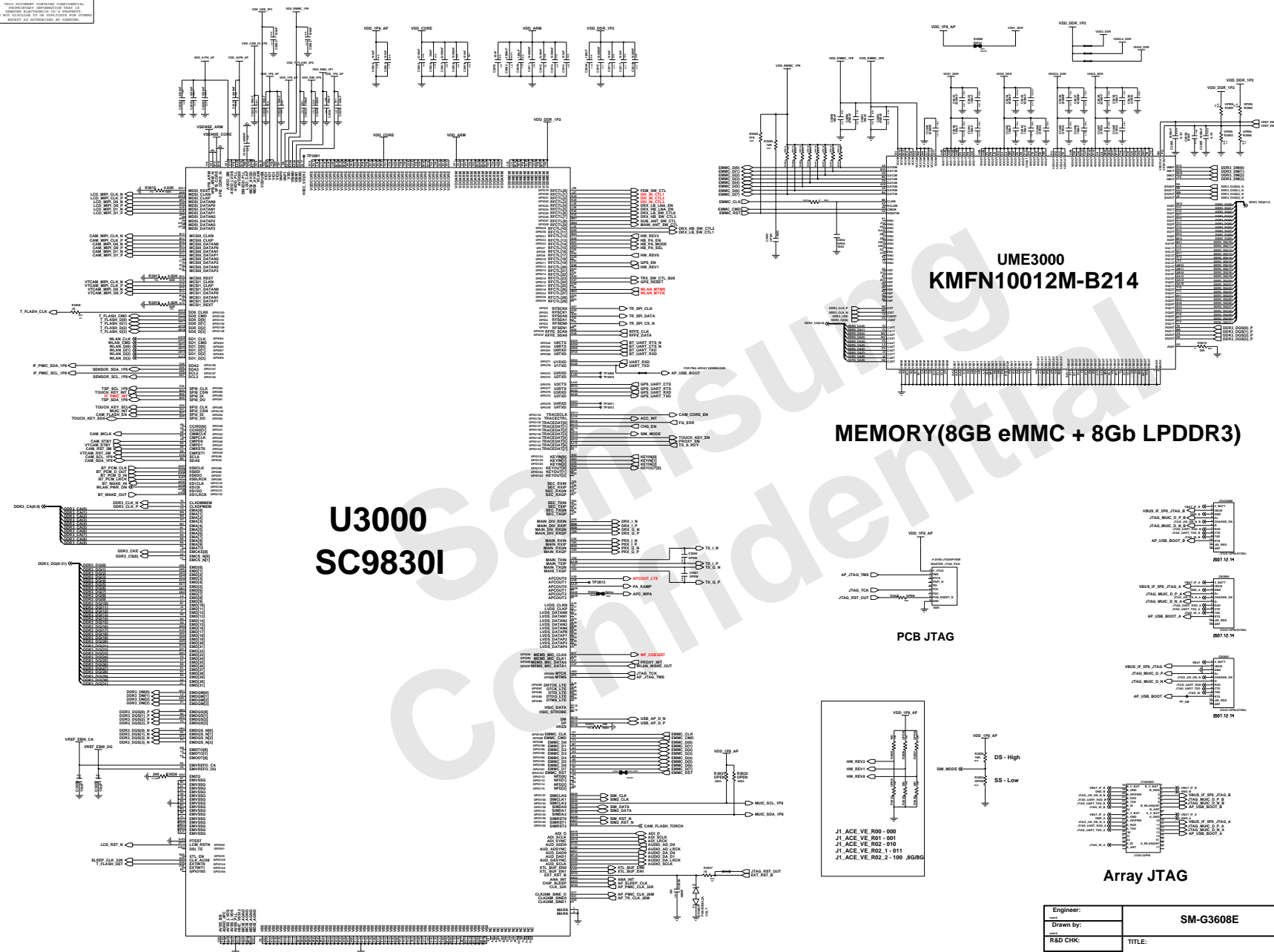


DIVERSITY



RF TRANSCEIVER (SR3593S)





UME3000
KMFN10012M-B214

MEMORY(8GB eMMC + 8Gb LPDDR3)

U3000
SC9830I

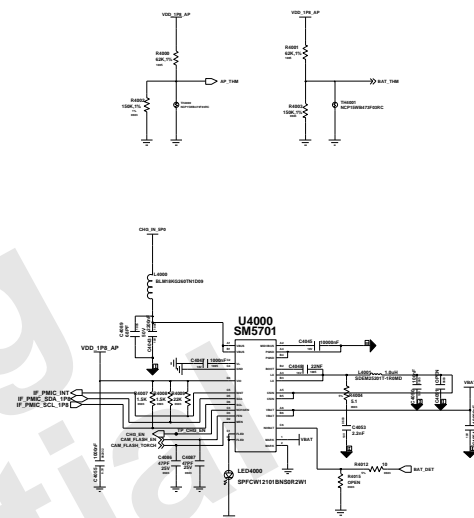
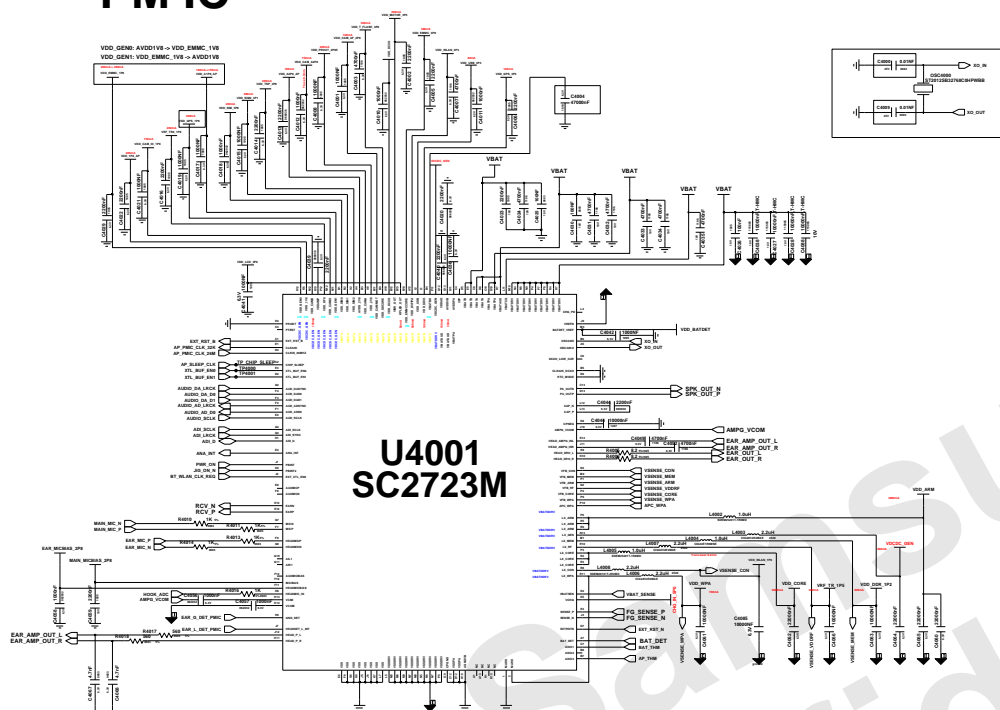
PCB JTAG

J1_ACE_VE_R00 - 000
 J1_ACE_VE_R01 - 001
 J1_ACE_VE_R02 - 010
 J1_ACE_VE_R02_1 - 011
 J1_ACE_VE_R02_2 - 100 .8G

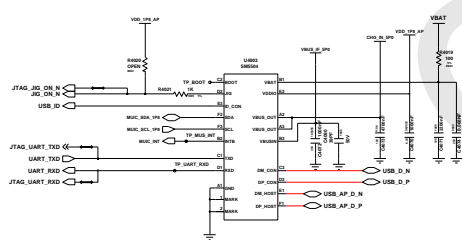
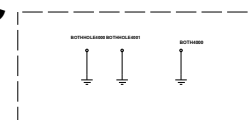
Array JTAG

Engineer:	SM-G3608E		
Drawn by:			
R&D CHK:	TITLE:	AP & MEMORY	
DOC CTRL CHK:			
MFG ENGR CHK:			
QA CHK:	REV:	Drawing Number:	Sheet

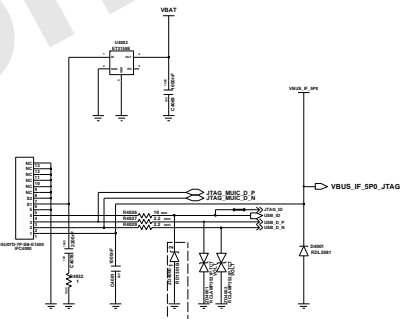
PM IC



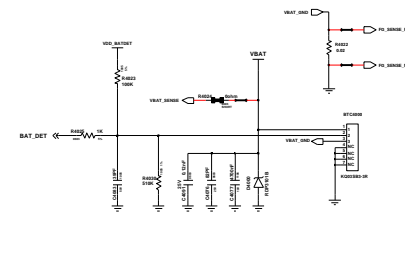
SUB PM IC



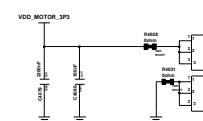
MUIC + OVP



microUSB CON



BAT CON

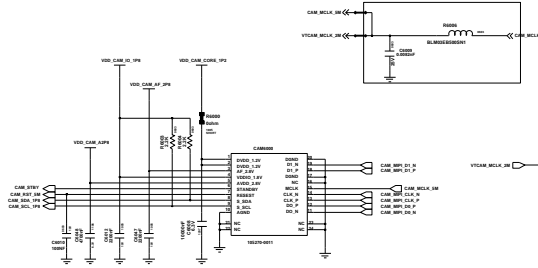


MOTOR_PAD

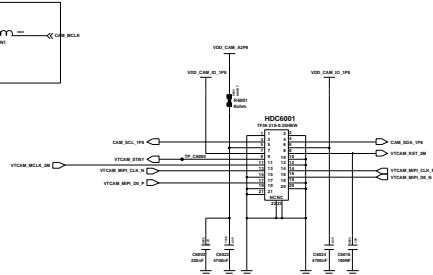
Engineer: esds	TITLE: PMU, KEY, MUIC	Issue A3
Drawn by: esds		
R&D CODE:		
DOC CTRL CTR:		
INFO ENGGR CTR:		

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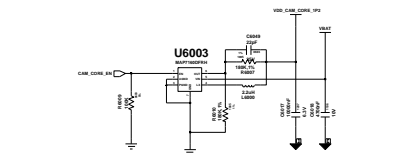
CAMERA PART



5M_Main_CAM

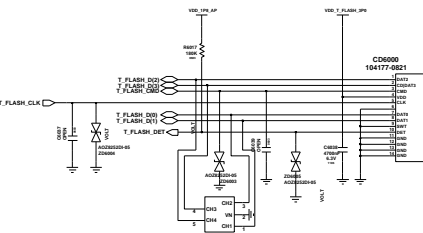


2M_Front_CAM

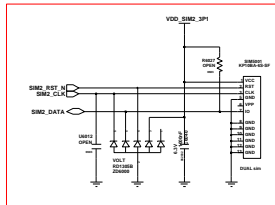
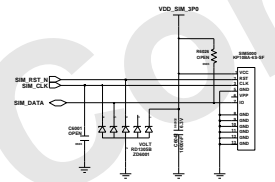


5M_Main_CAM_CORE_DCDC

SIM / SD CARD PART

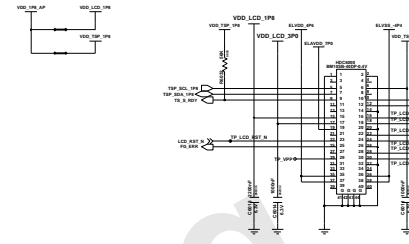


MicroSD Card CON

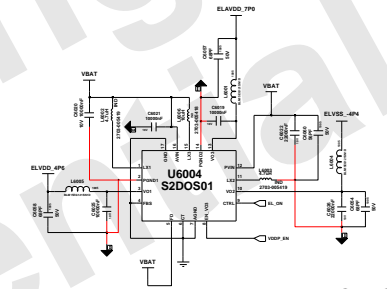


SIM CON(DUAL)

DISPLAY PART

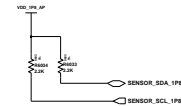


4.3" OCTA

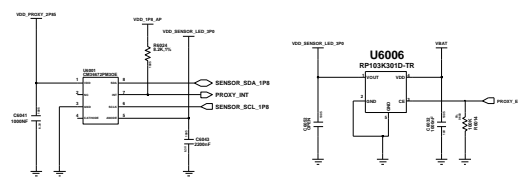


DC-DC

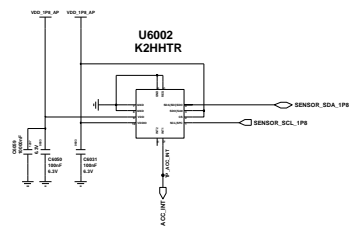
SENSOR



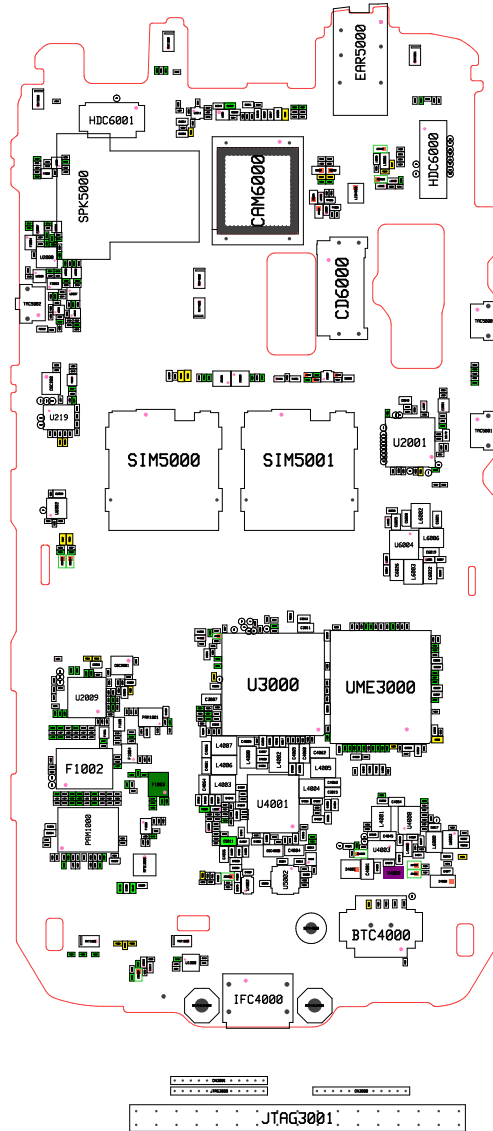
Proxi Sensor



Accel. Sensor



Engineer:	CAMERA / LCD / SIM,SD CON				
Drawn by:					
ECN CHG:				TITLE:	Size
DWG CTRL CHG:					
INFO ENGR CHG:					
Original	QA CHG:	REV	Drawing Number:	40	



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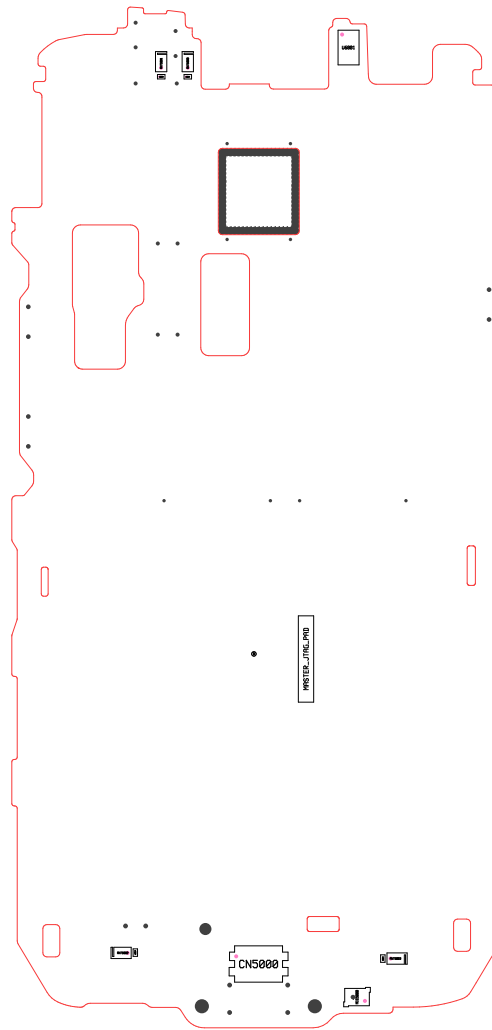
2007-010848(R4022) : Check! Bottom Surface of Component

Model : SM-J111F
Revision : 0.2
Manufacture Count :
Charge :
Contact :
Date : 01.07
Routing :
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2007-010848(R4022) : Check! Bottom Surface of Component