

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



SM-J110H_REV0.1

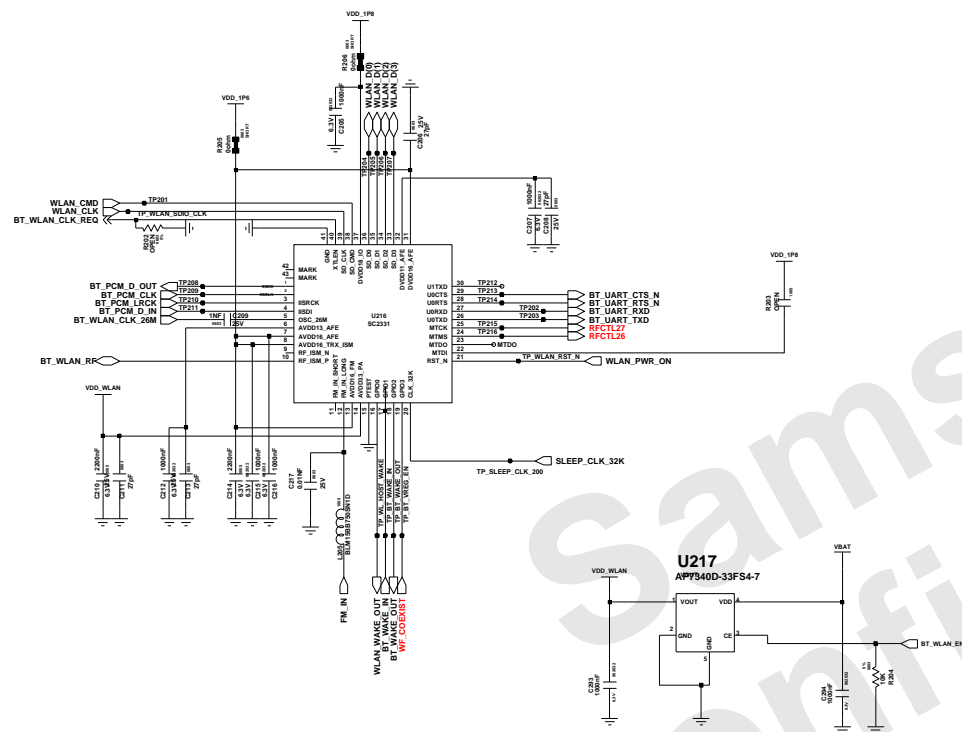
REFERENCE

Page 1 : RF Part I	100
Page 2 : RF Part II (GPS, BT, FM, WIFI)	200
Page 3 : AP(SC7727S) & MEMORY	300
Page 4 : FG, USB, MOTOR	400
Page 5 : AUDIO, KEY , CONNECTORS	500
Page 6 : OCTA , CAMERA , SENSOR	600

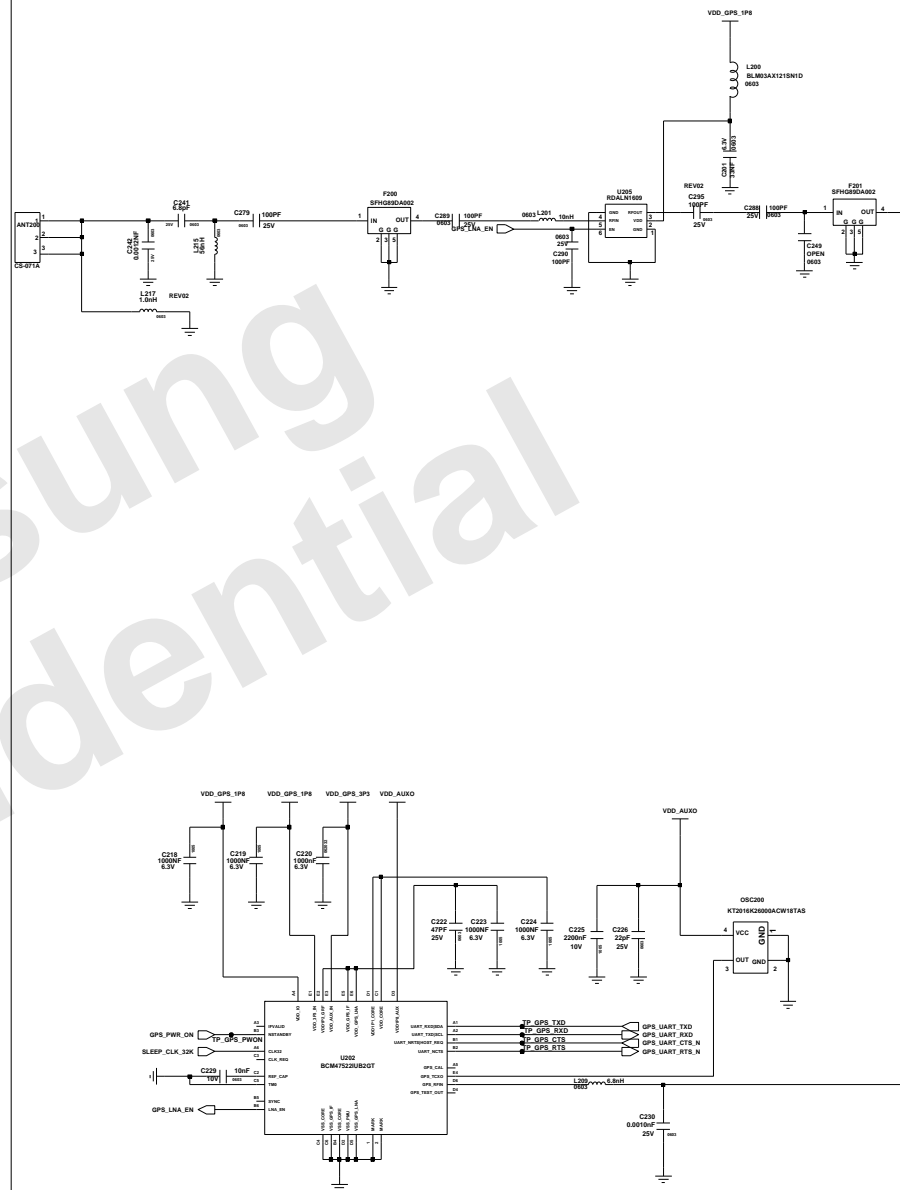
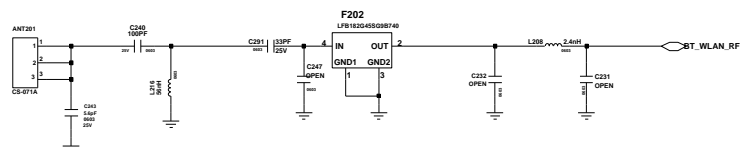
Engineer	SAMSUNG	Table of Contents	
Drawn by	Song	Sheet	
FIELD CHK		TITLE	A2
DOC CTRL CHK			
WPS ENGR CHK			

Changed by	Date Changed	Time Changed	SA CHK	REV	Drawing Number	Sheet	0 of 8
user100	Thursday, August 27, 2008	1:18:10 pm					

WIFI / BT / FM

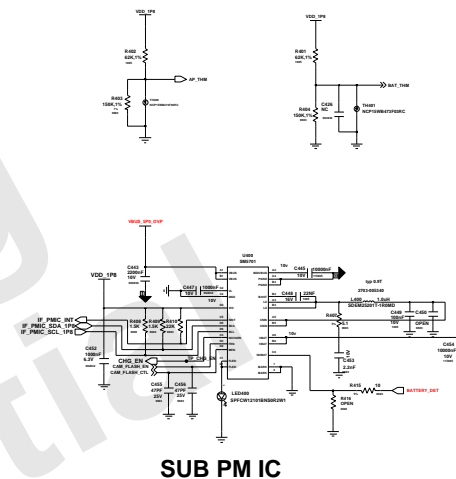
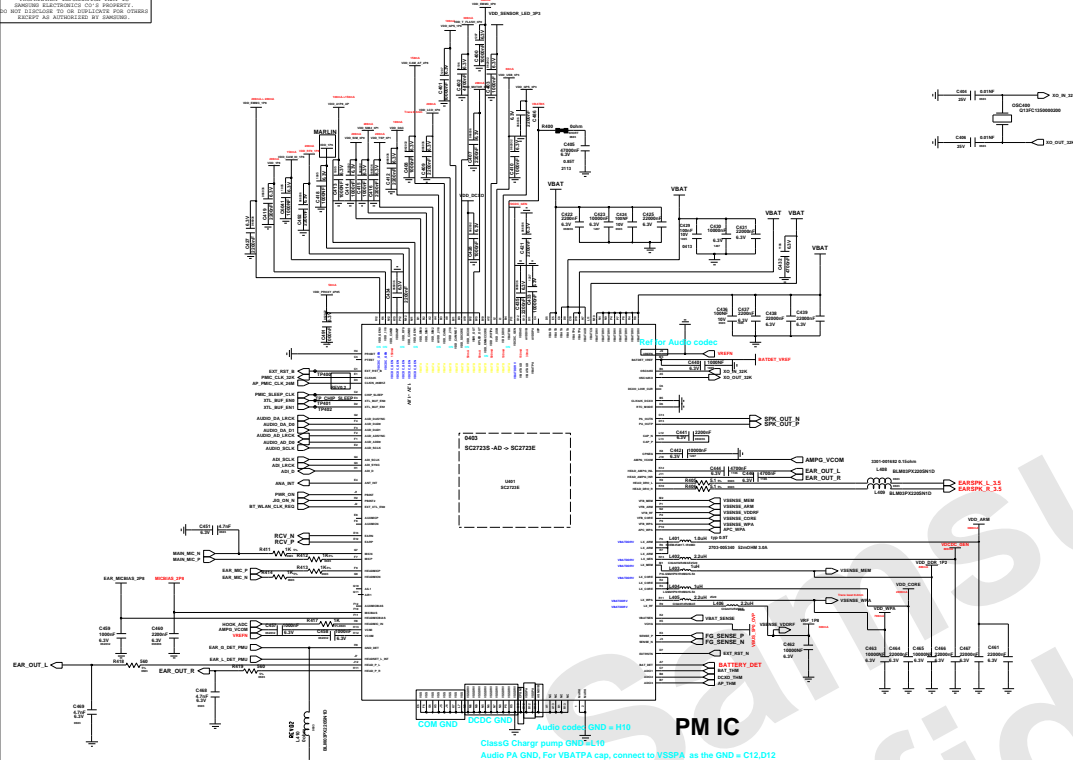


MODE	VCTL1	VCTL2	VCTL3
BT_RF			
WLAN_RX			
WLAN_TX			

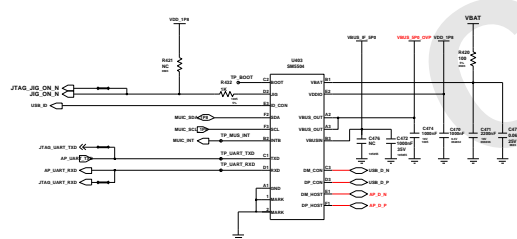


< A-GPS >

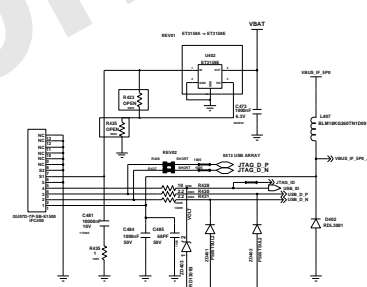
Engineer	<h1 style="text-align: center;">Wifi BT GPS</h1>	<div style="display: flex; justify-content: space-between;"> <div> <p>TITLE</p> <p>Sla</p> <p>A:</p> </div> </div>
Drawn by		
YOUNG		
R&D CHK		
DOC CTRL CHK		
MFG ENGR CHK		



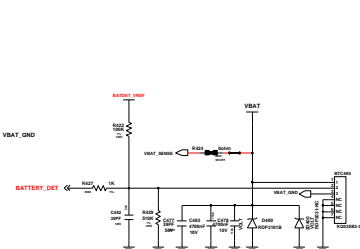
SUB PM IC



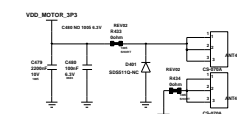
MUIC + OVP



microUSB CON



BAT CON

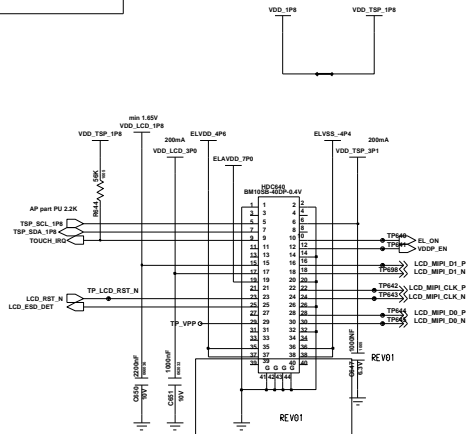


MOTOR PAD

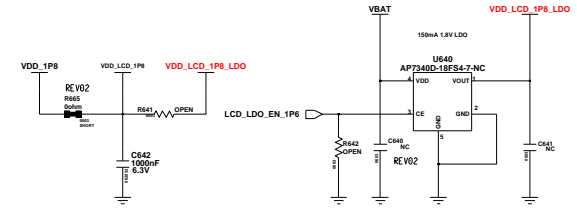
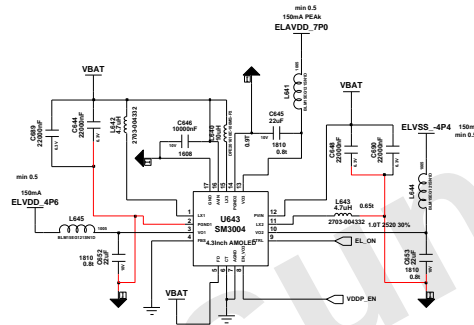
Engineer: cc:00	TITLE: PMU, KEY, MUIC	10-1
Drawn by: cc:00		
PMU CDR:		
DDG CDR CDR:		
MOA ENGR CDR:		
UQA CDR:	NAVY	Drawing Number:

LCD PART

LCD FILTER



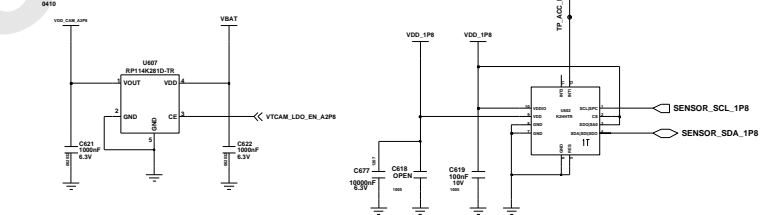
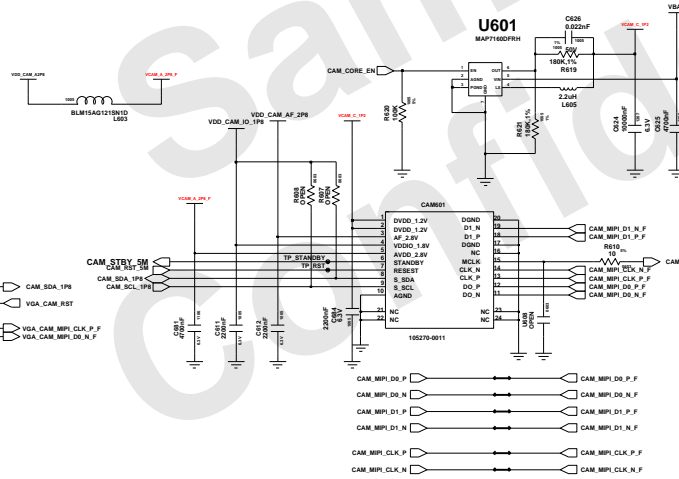
4.3" OCTA CON



OCTA LDO(VDDR) NC PAD

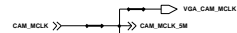
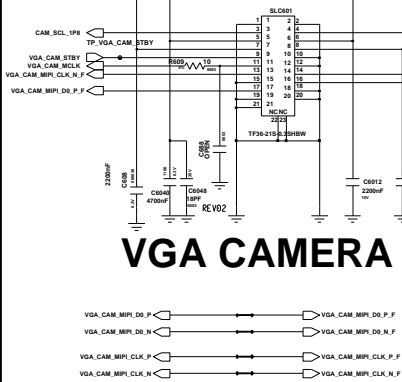
OLED DCDC

Accelero SENSOR

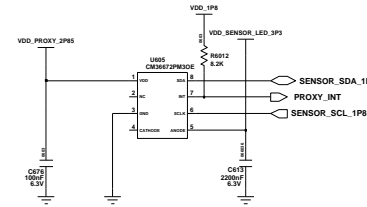


VGA CAMERA

5M CAMERA



Nearby Mainchip



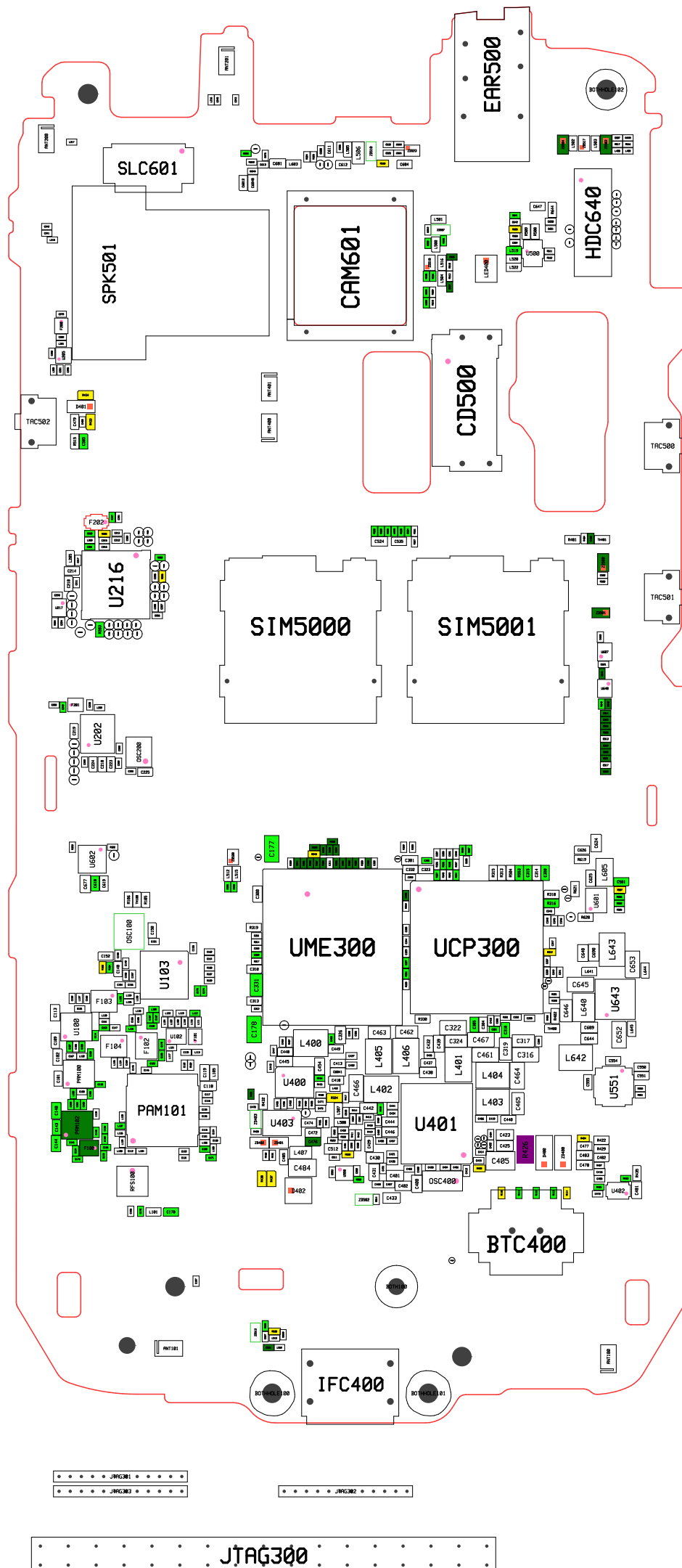
PROXY

Engineer	LCD & CAM
rt34	
Drawn by	
rt34	
R&D CHK	
DOC CTRL CHK	TITLE
MFG ENGR CHK	
QA CHK	REV
	Drawing Number
	Sheet
	of

Changed by	Date Changed	Time Changed	SA CHK	REV	Drawing Number	Sheet 1 of 2
g34	2017.04.17	14:32:20	g34			

Model : SM-J110H
Revision : REV0.2
Manufacture Count : 966
Charge : 정선목
Contact : 010-2564-8180
Date : 7/7
Routing : 5ARRAY금지
Resin : 5ARRAY금지
F/T : 진행

Setup(2015-05-20)_HHP



	①			
	⊕			
	⊗			
	□			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			
	◇			
	⊙			
	⊕			
	⊗			
	⊠			
	⊞			
	×			
	✱			

LFB182G45SG9B740(F202) : IT'S
Wrong Polarity possibility. Che
ck the Pin1
2007-010848(R426) : Check! Bot
tom Surface of Component

Model : SM-J110H
Revision : REV0.2
Manufacture Count : 966
Charge : 정선목
Contact : 010-2564-8180
Date : 7/7
Routing : 5ARRAY금지
Resin : 5ARRAY금지
F/T : 진행

Setup(2015-05-20)_HHP

			○	
			⊖	

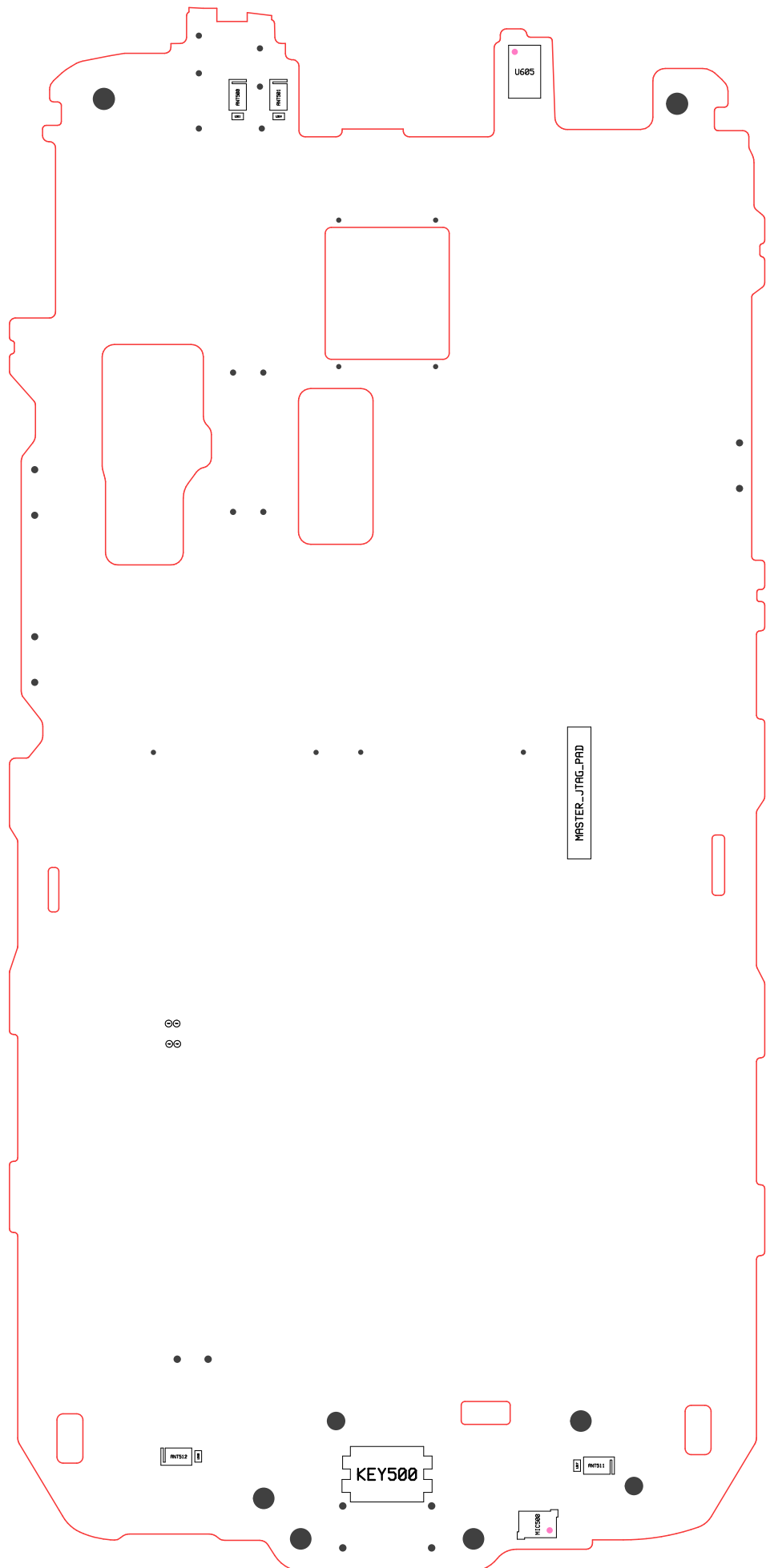
			○	
			⊖	

			\ominus	

			○	
			⊖	

			○	
			⊖	

			①	
			⊕	
			⊗	
			□	
			⊠	
			田	
			+	
			×	
			※	
			◇	
			◆	
			◇	
			⊠	
			⊠	
			Σ	
			∩	



LFB182G45SG9B740(F202) : IT'S
Wrong Polarity possibility. Che
ck the Pin1
2007-010848(R426) : Check! Bot
tom Surface of Component