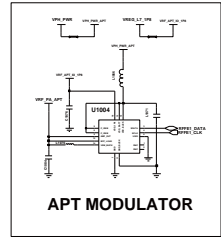
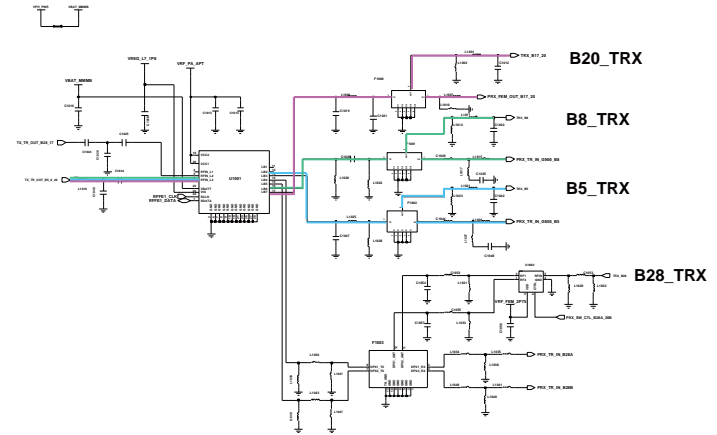
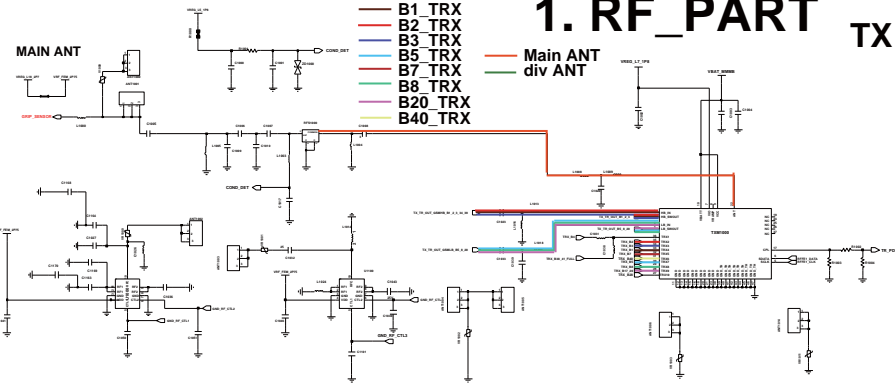


1. RF_PART

TX Module LB PAM

B1_TRX
 B2_TRX
 B3_TRX
 B5_TRX
 B7_TRX
 B8_TRX
 B20_TRX
 B40_TRX

Main ANT
 div ANT



MB/HB PAM

B1_TRX

B3_TRX

B40_B41F(B38)_PRX

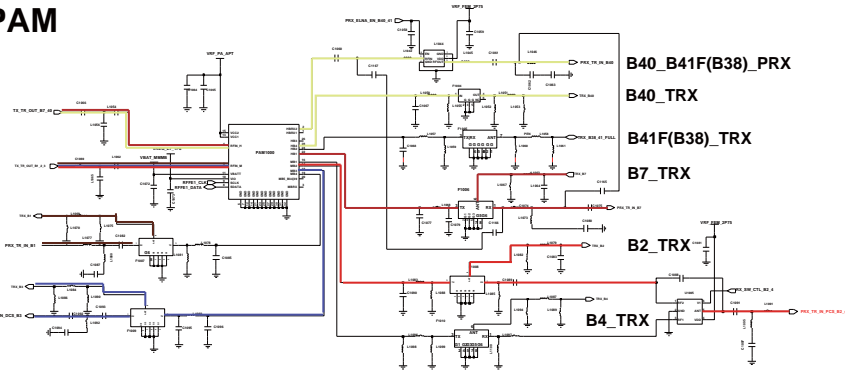
B40_TRX

B41F(B38)_TRX

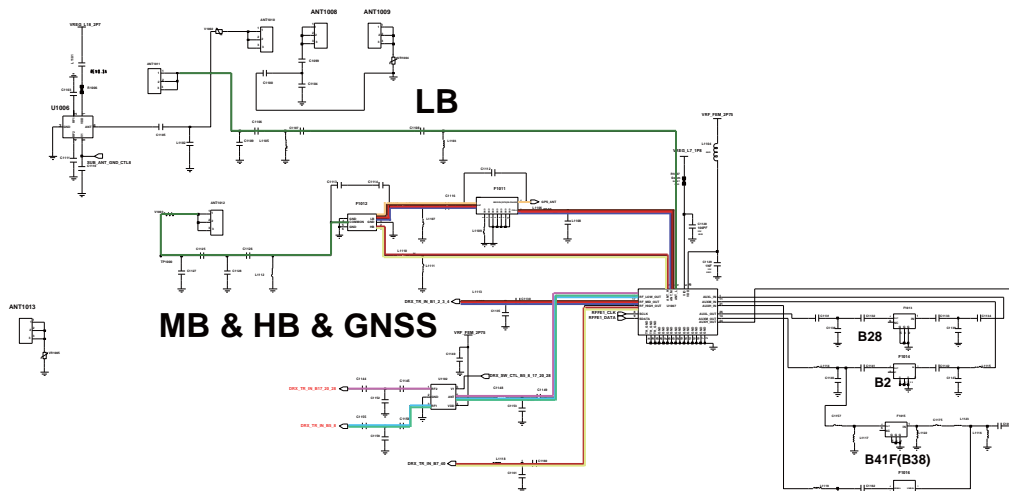
B7_TRX

B2_TRX

B4_TRX

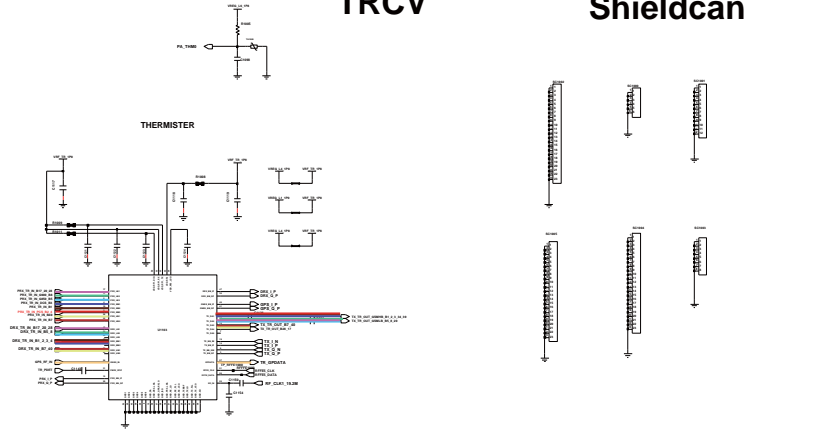


Diversity

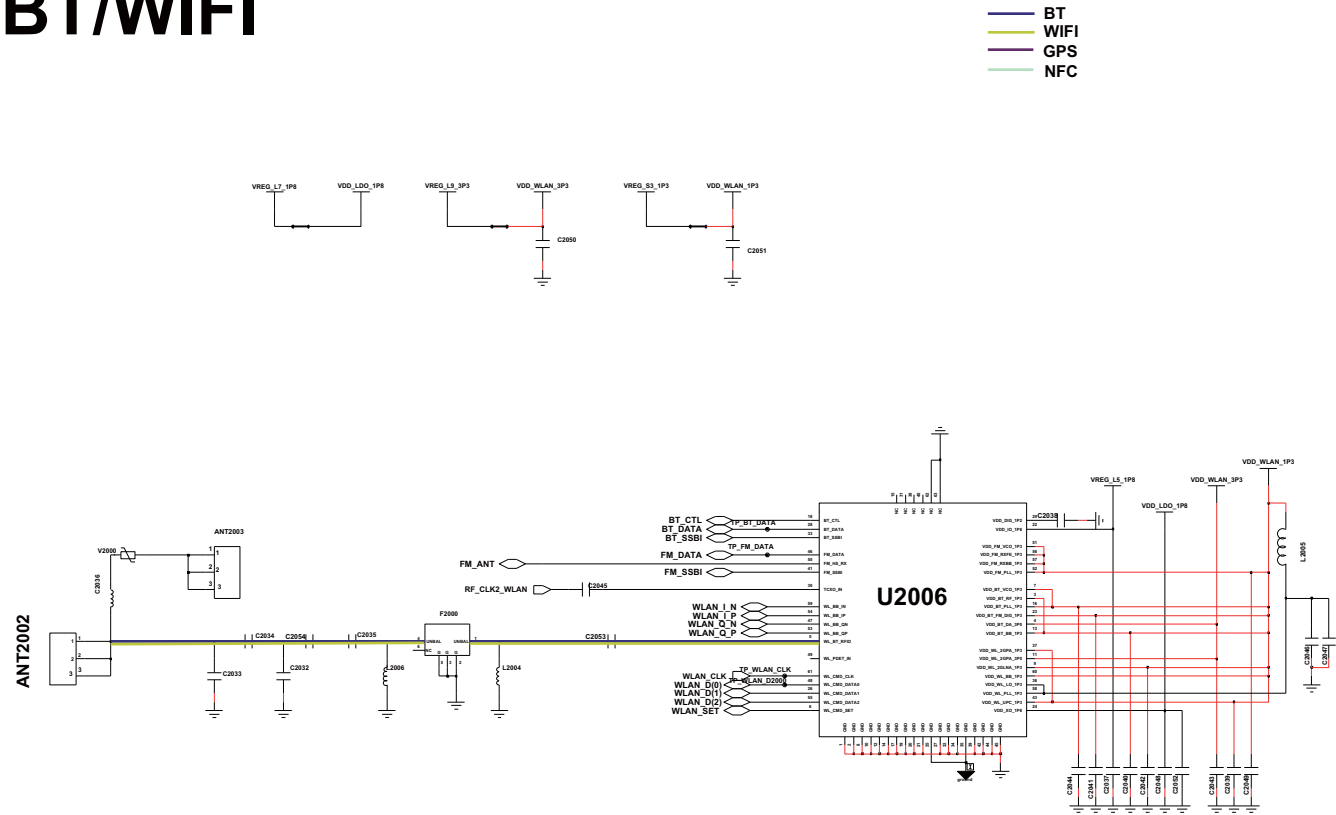


TRCV

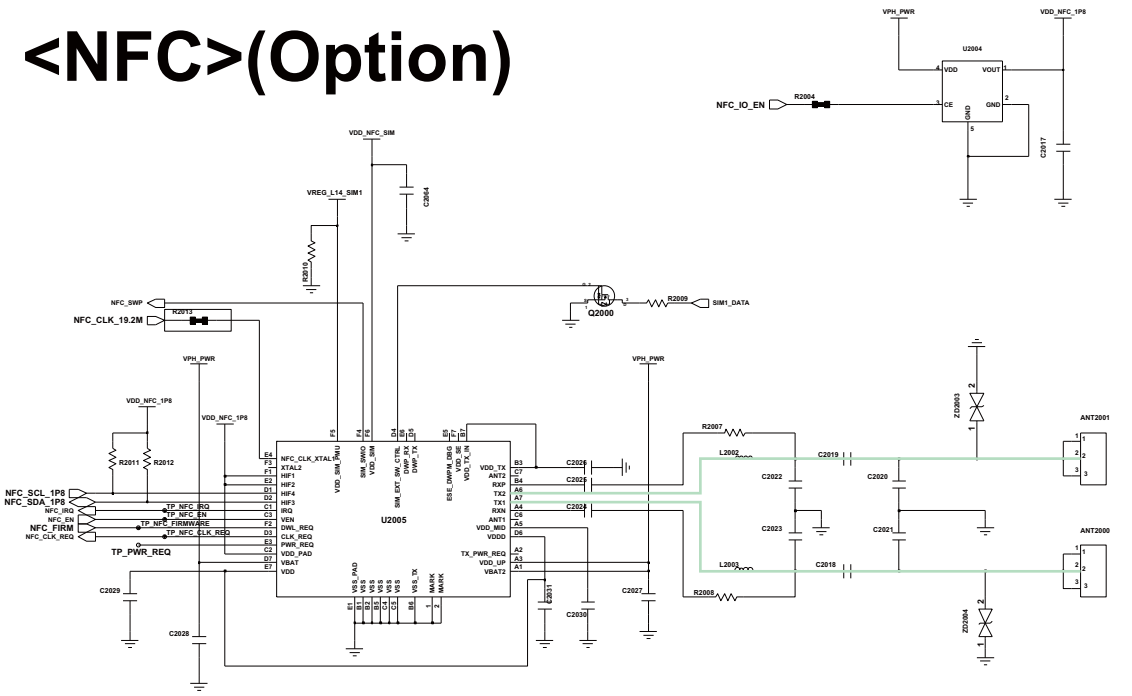
Shieldcan



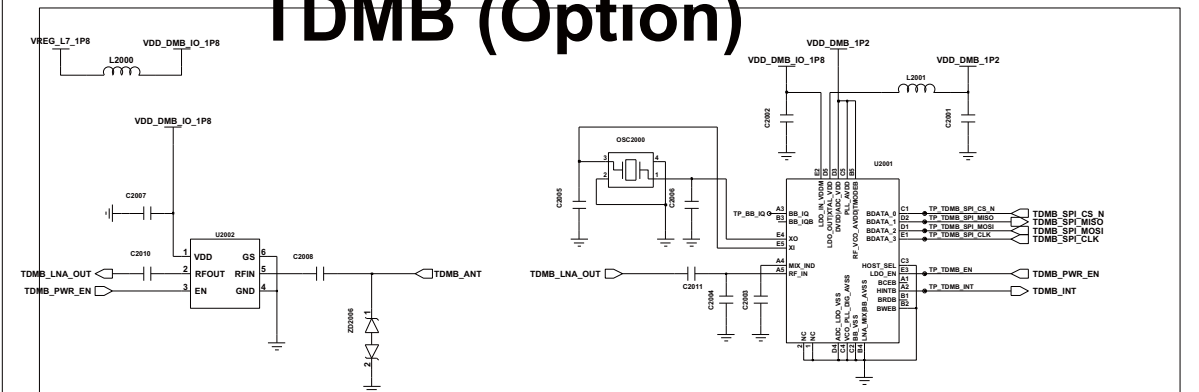
BT/WIFI



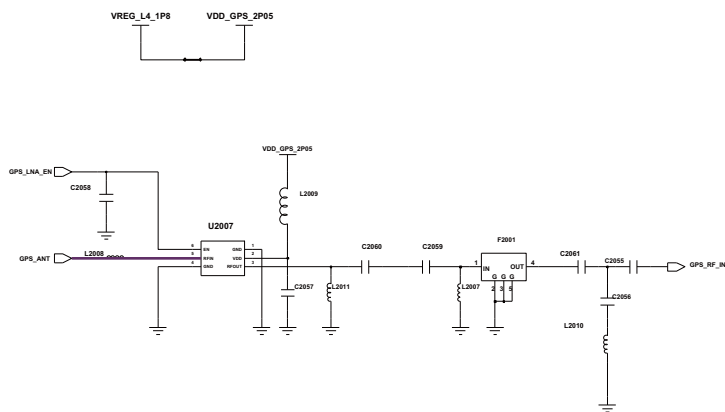
<NFC>(Option)



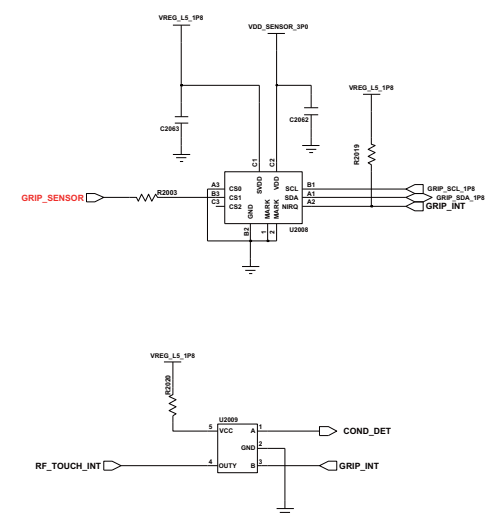
TDMB (Option)



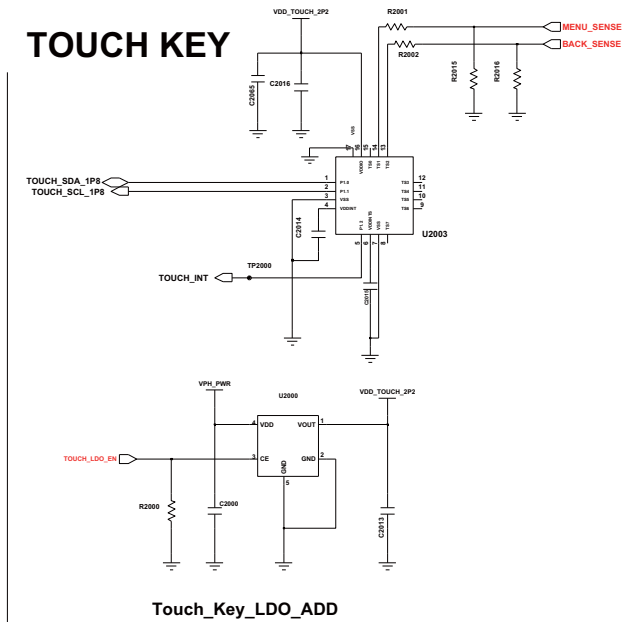
GPS / GNSS / BEIDOU



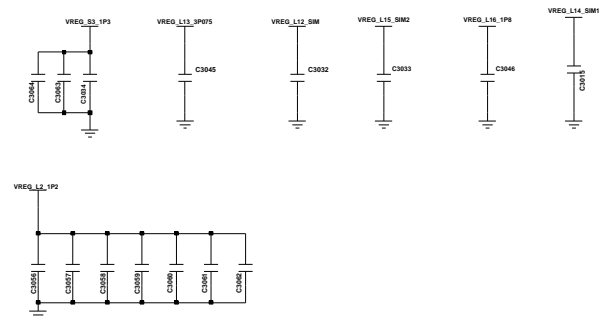
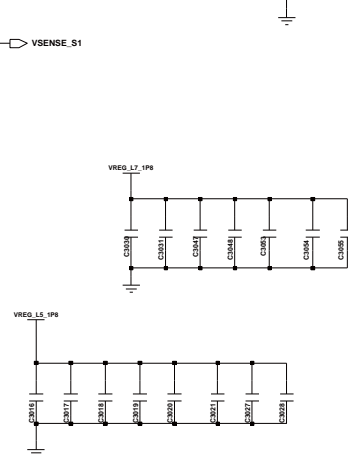
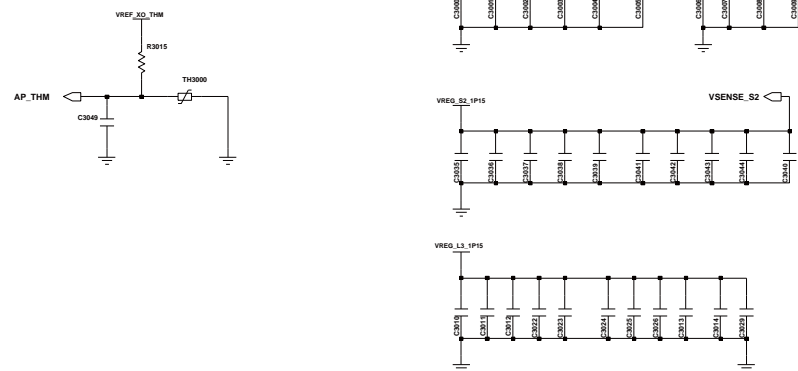
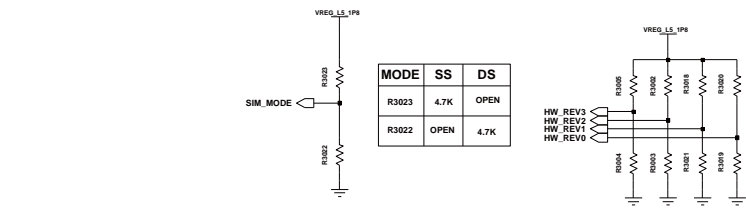
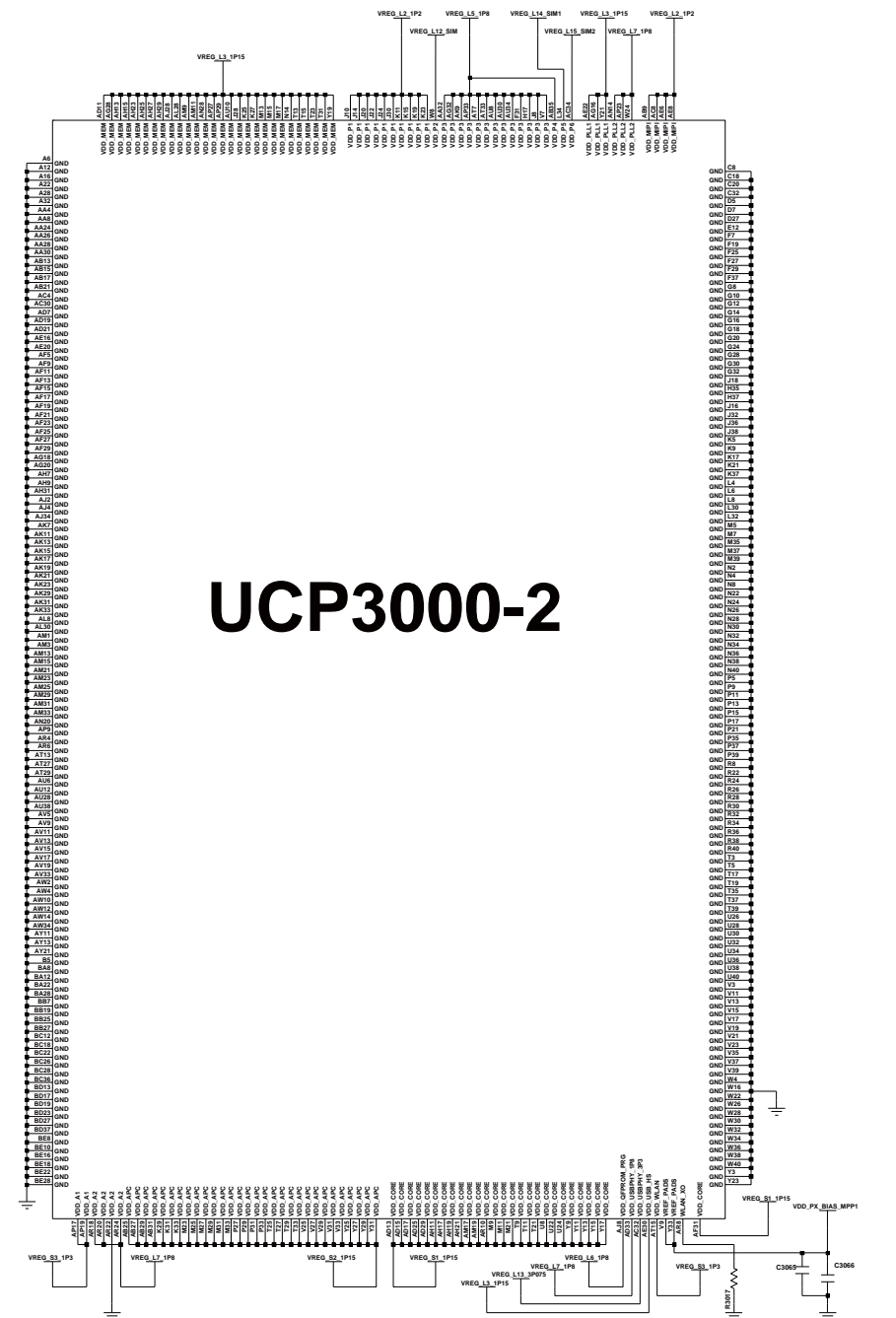
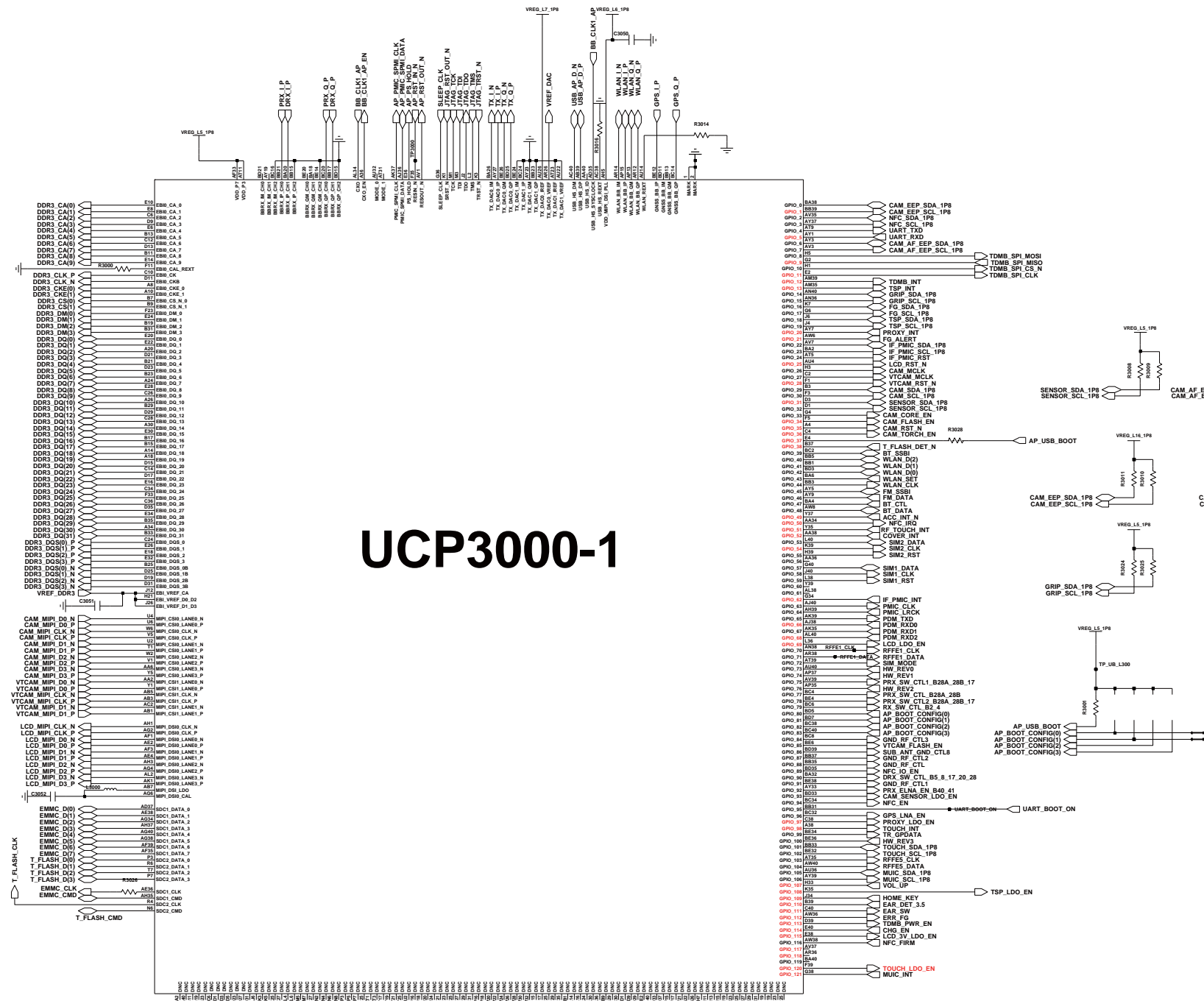
Grip Sensor



TOUCH KEY

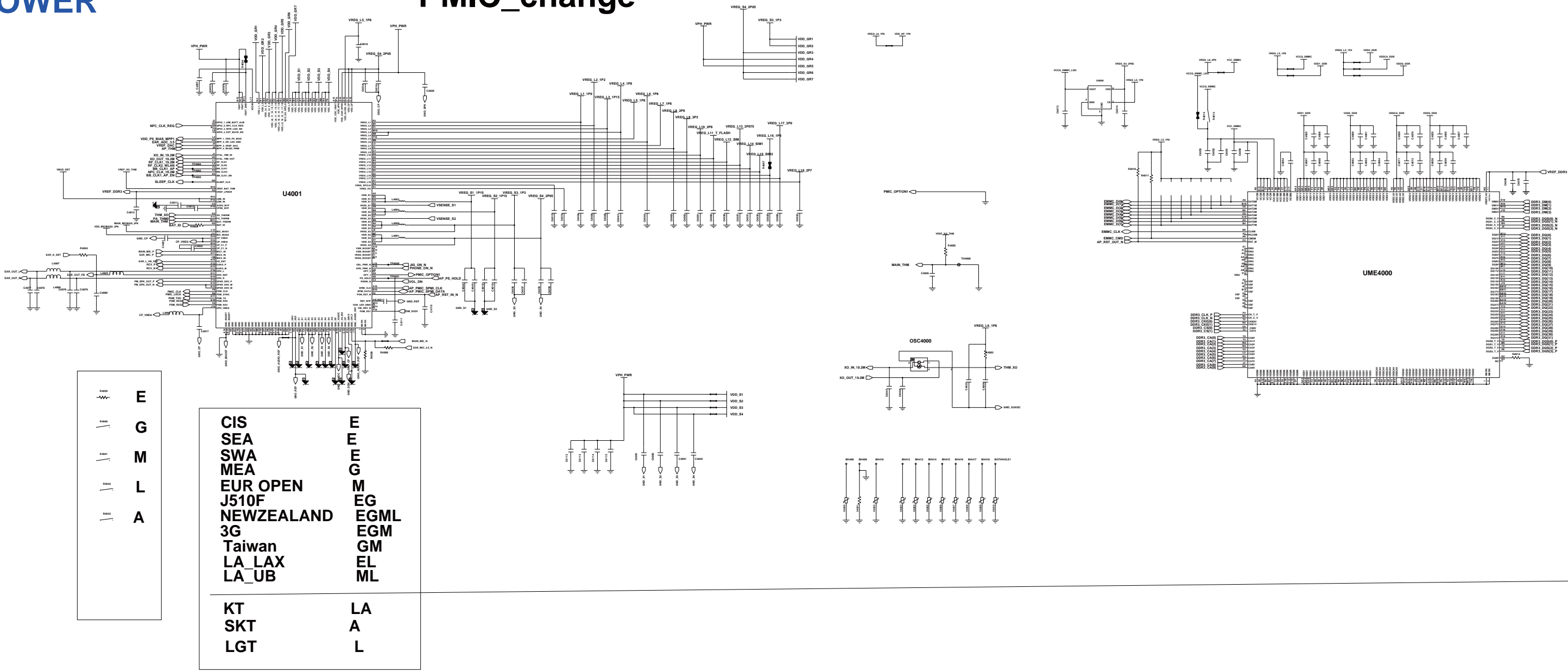


AP_change

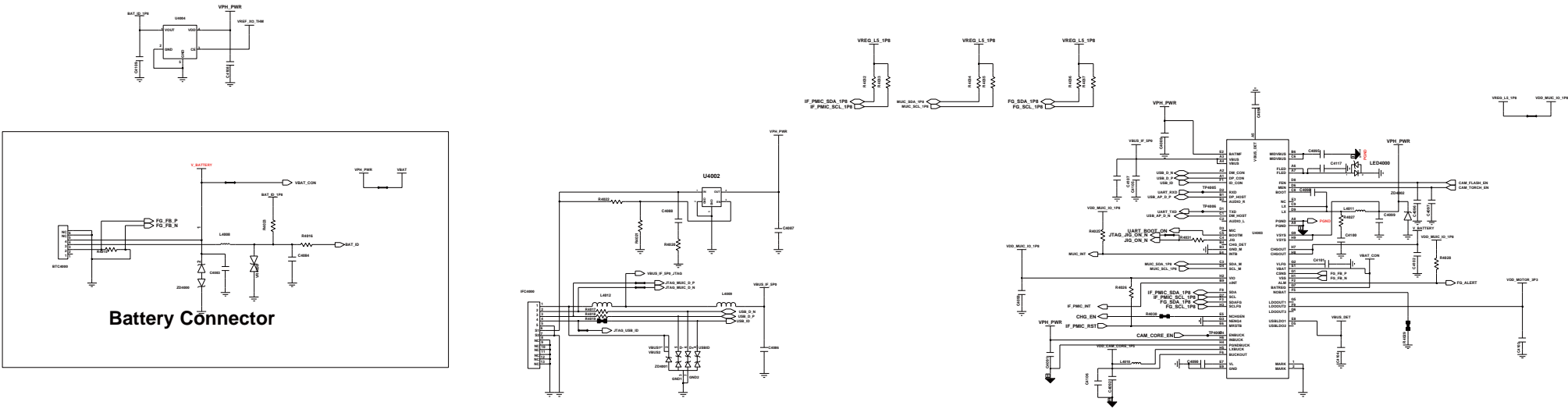


POWER

PMIC_change

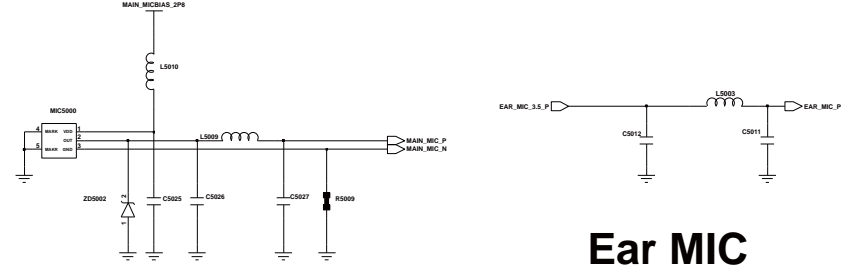


USER INTERFACE PART

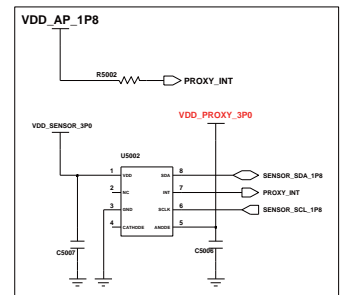


IF PMIC_change(MUIC+CHG+FG)

— EAR
— SPK
— RCV



SENSOR

[illegible][illegible]

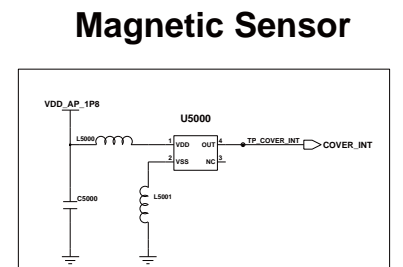
The schematic diagram illustrates the speaker output stage. It features two output lines, SPK_OUT_P and SPK_OUT_N, each connected to a speaker (SPK50 and SPK51) through a series of components: a capacitor (C5019, C5021), an inductor (L5005, L5006), and another capacitor (C5020, C5022). A 2200000 resistor is connected to ground from the SPK_OUT_N line.

PM_SPK_OUT_P

SPK_OUT_P

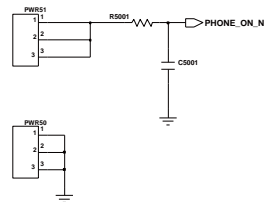
SPK_OUT_N

PM_SPK_OUT_N

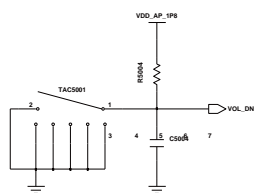
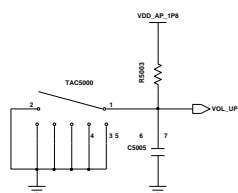


RCV Contact

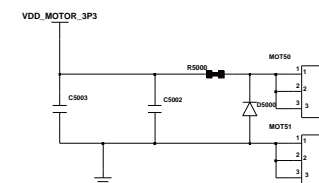
Power Key



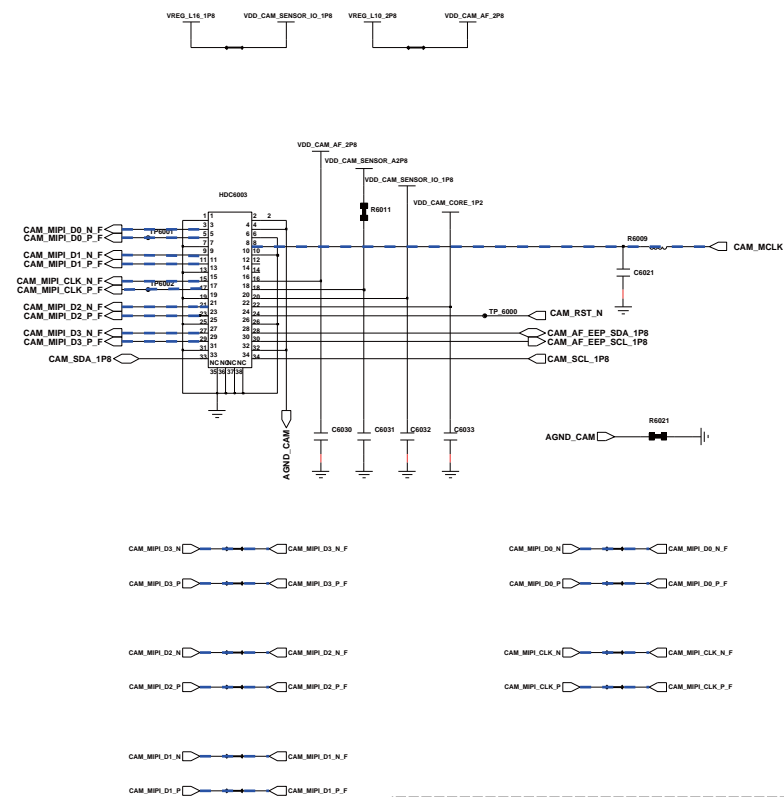
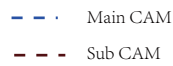
Volmue Key



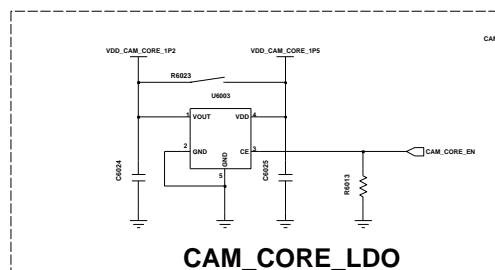
Motor Contact



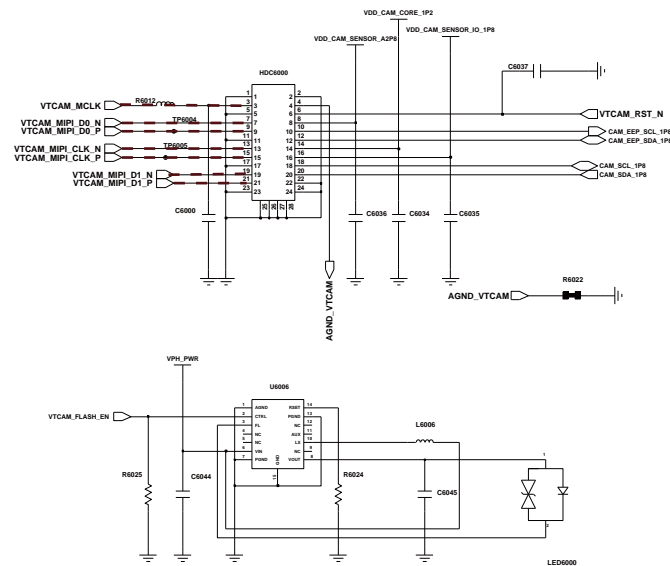
CAMERA



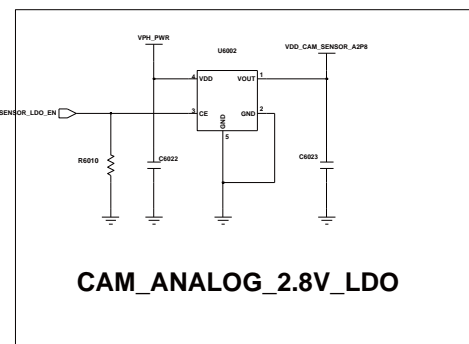
13M CAMERA CON



VT_CAMERA (5M)

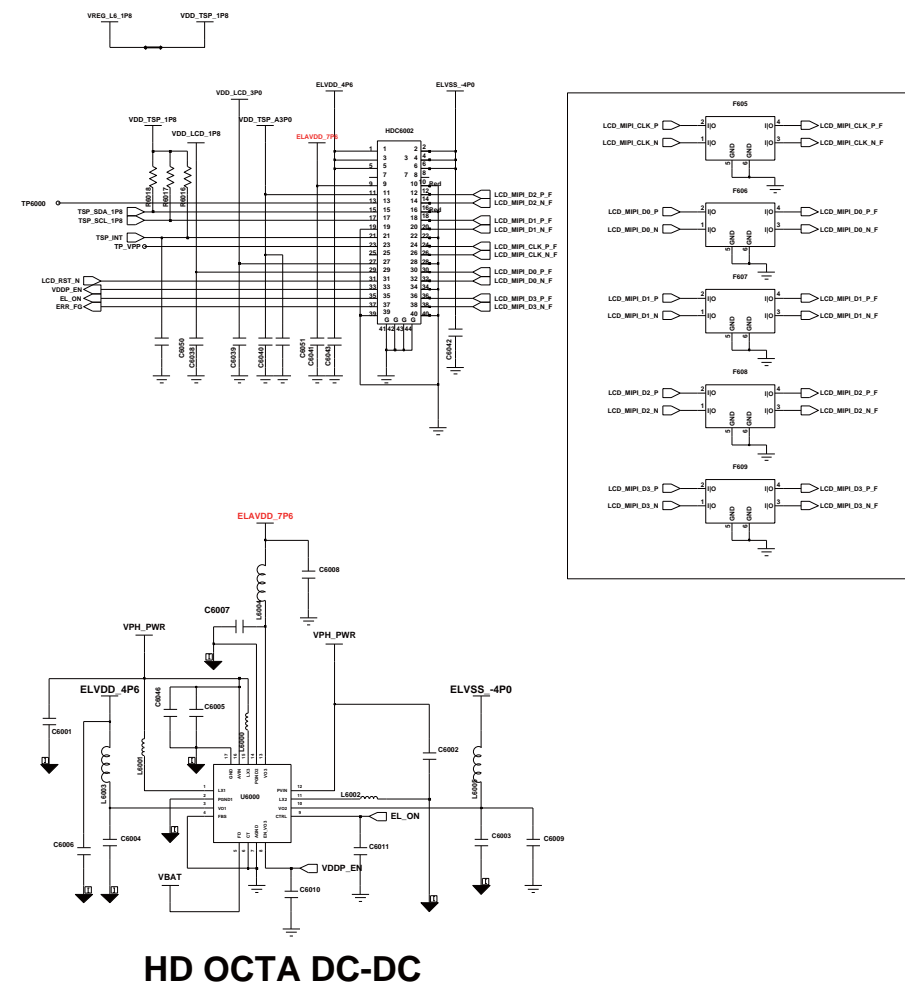


FRONT FLASH DRIVER IC

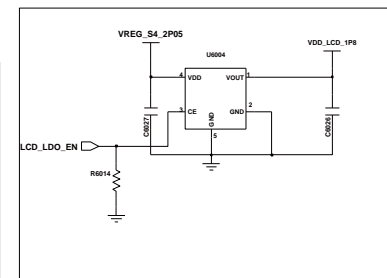
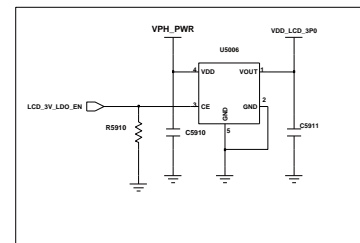


DISPLAY

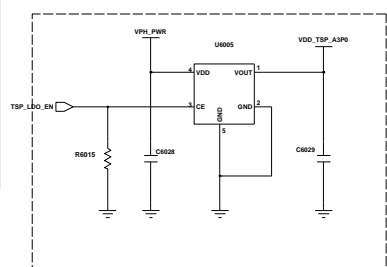
OCTA CONNECTOR



HD OCTA DC-DC



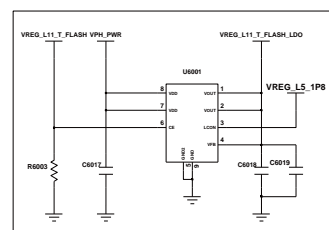
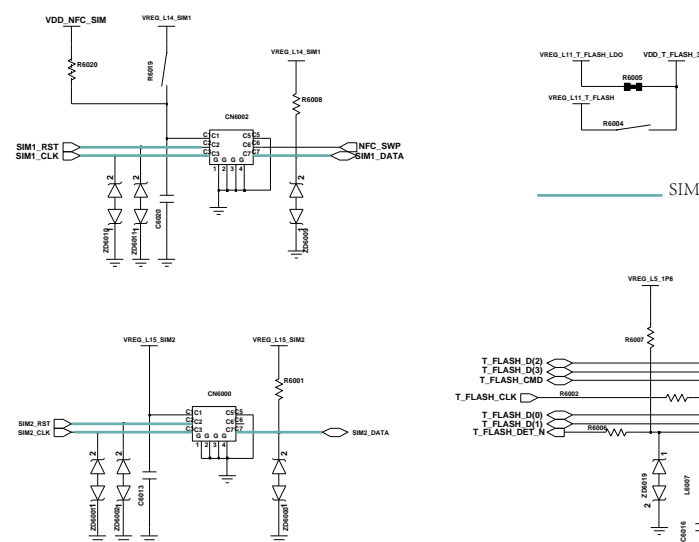
LCD_LDO_ADD



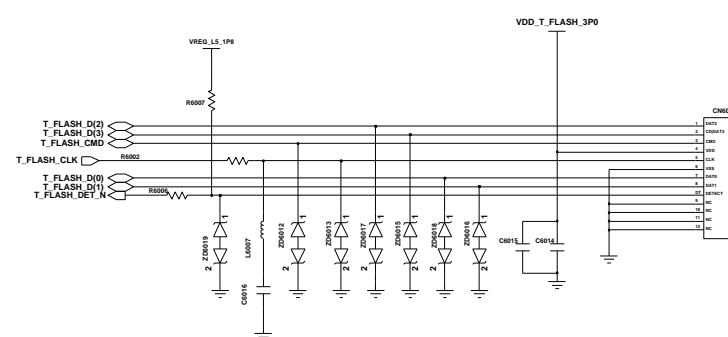
TSP_LDO_add

	R6017	R6018
NFC	OPEN	SHORT
non NFC	SHORT	OPEN

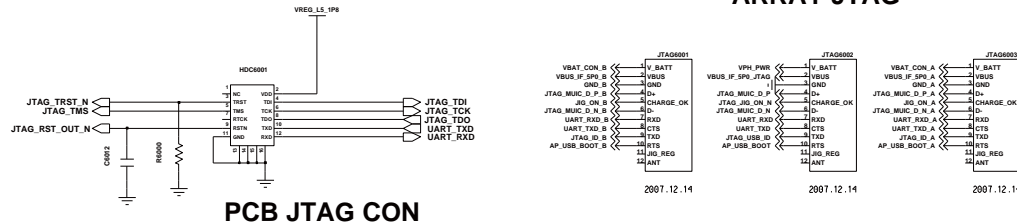
SIM & SD



SD_LDO_ADD



JTAGs



PCB JTAG CON

ARRAY JTAG

