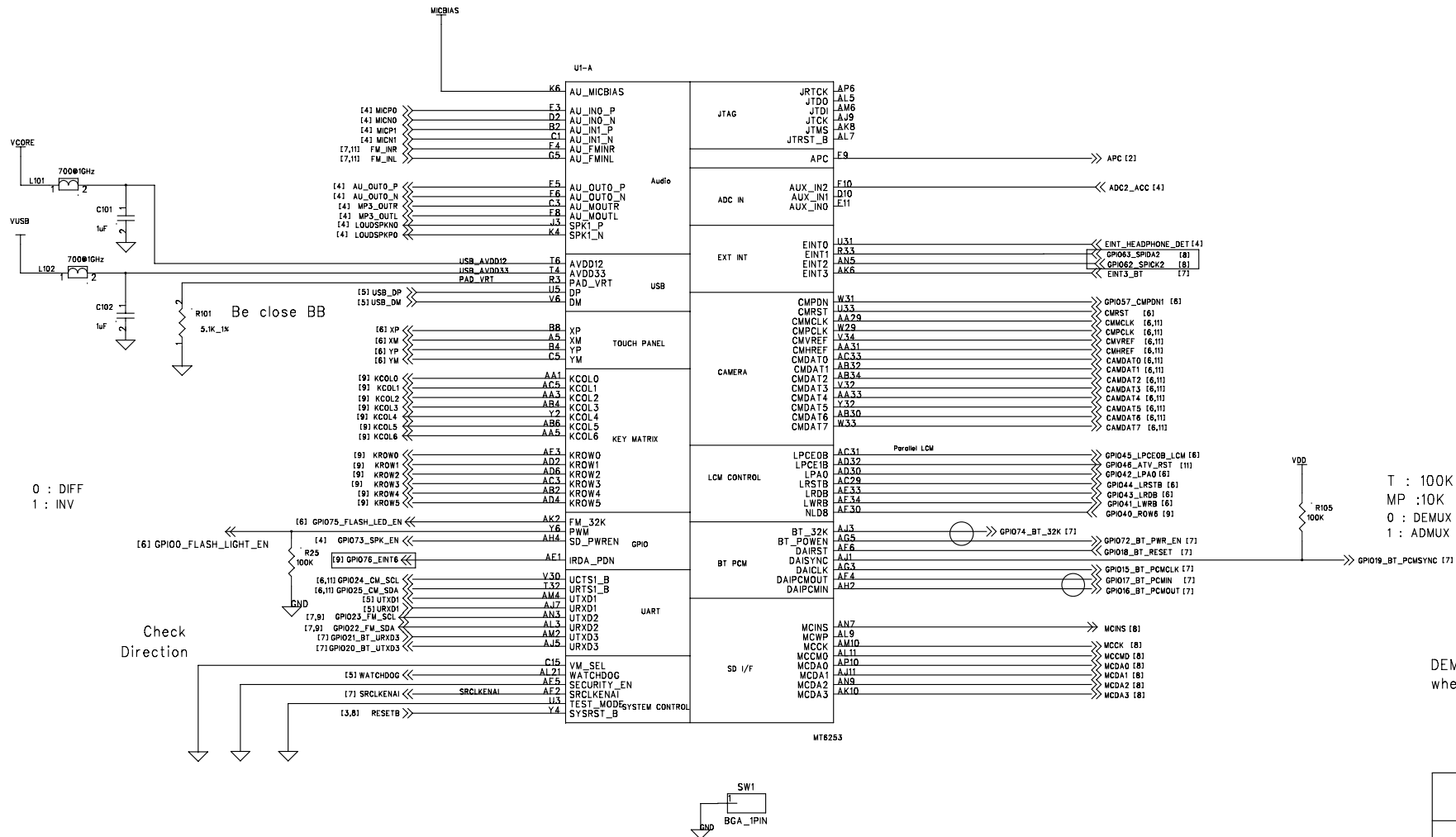


BASEBAND



DEMUX and ADMUX is chosen when power on only.

I2S Application Note:

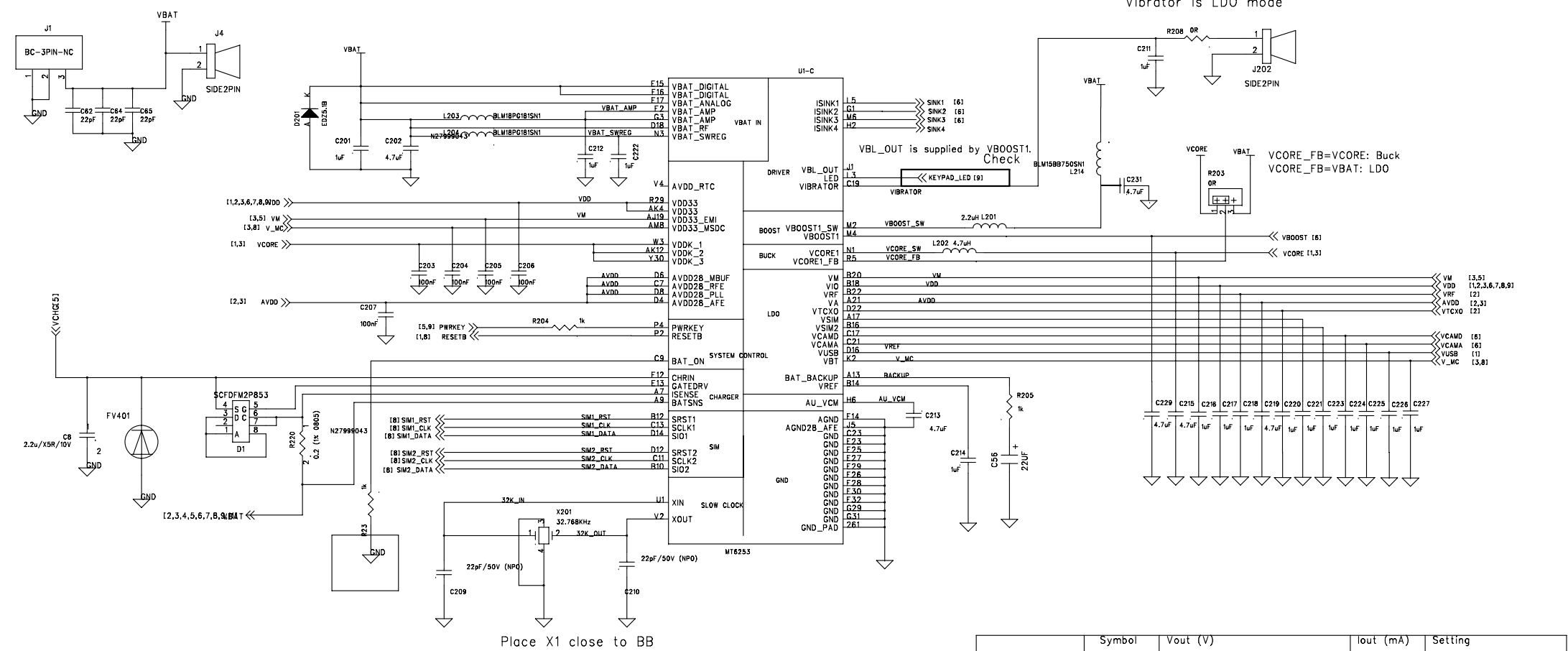
I2S_WS	Pin AE1/IRDA_PDN
I2S_DATA	Pin AN3/UTXD2
I2S_CLK	Pin AF30/NLDB

Title			
01 Baseband (MT6253)			
Size	Document Number	Rev	
A2	MT6253 Beta Site Phone	v3.0	
Date:	Thursday, September 03, 2009	Sheet	1 of 9

LZ 0628 DELETE KC0L4;
ADCO_ICW_ID

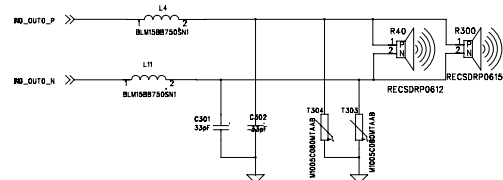
LZ 0826 change KC0L5 to be FM SCL;
Add KROW4,Krow5, in according to Konka's SCH;
LZ 0701 DELETE FM_32K CLK;
LZ 0702 DELETE SECURITY_EN NET;

BASEBAND-POWER

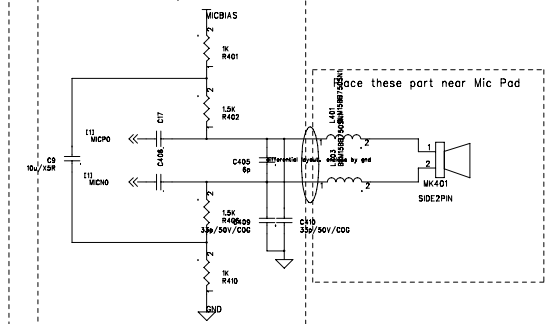


MARK201 MARK202 MARK203 MARK204

HANDSET RECEIVER

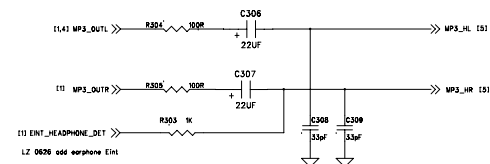


Place these part near BaseBand

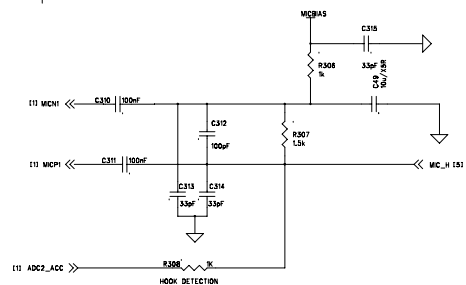


Place these part near Mic Pad

Earphone Receiver

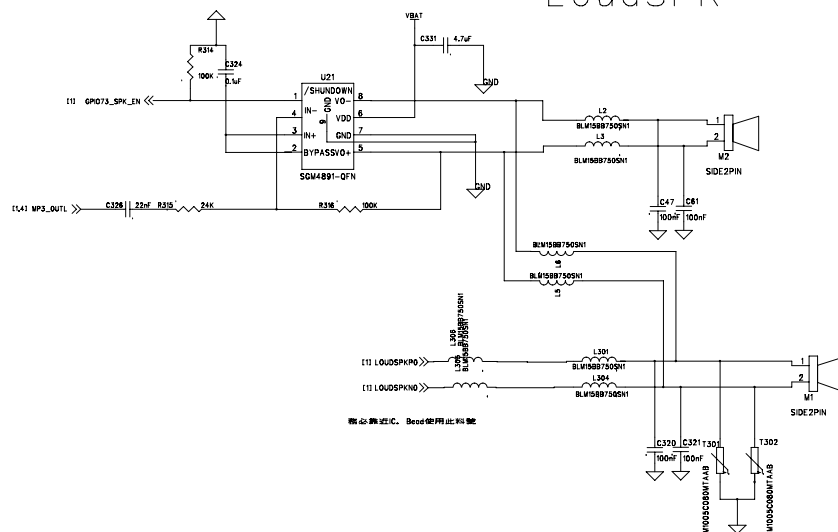


Earphone MICOPHONE



Detection of Send key on Earphone

LoudSPK



MCP

5x6 108MHz

8x9.2 108MHz

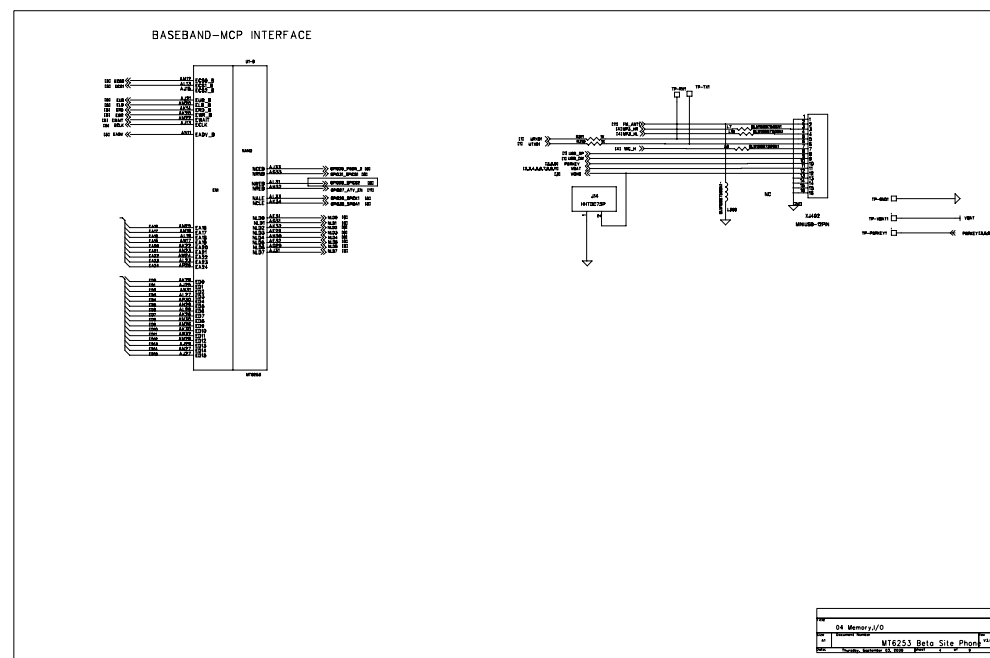
8x8 104MHz

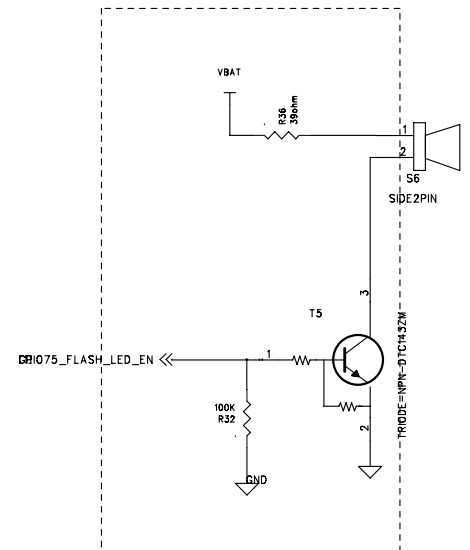
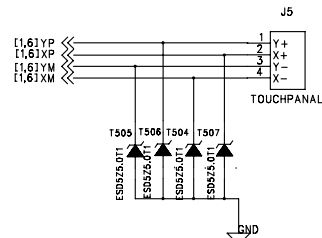
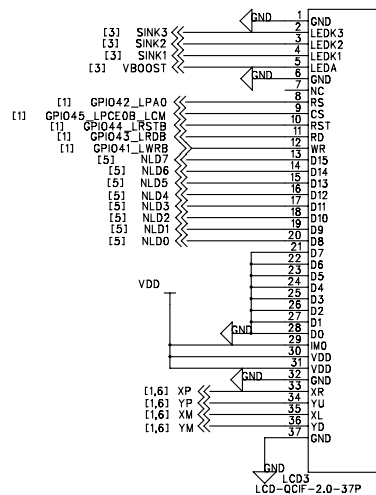
Memory ? layout

Check based on each platform

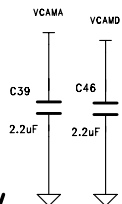
Check based on each platform

Check based on each platform

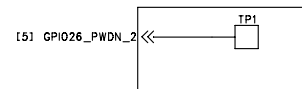
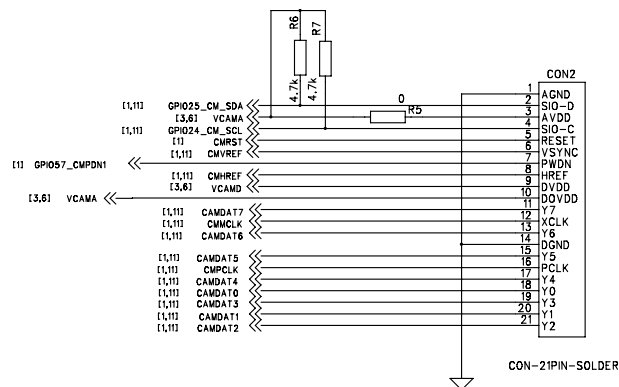




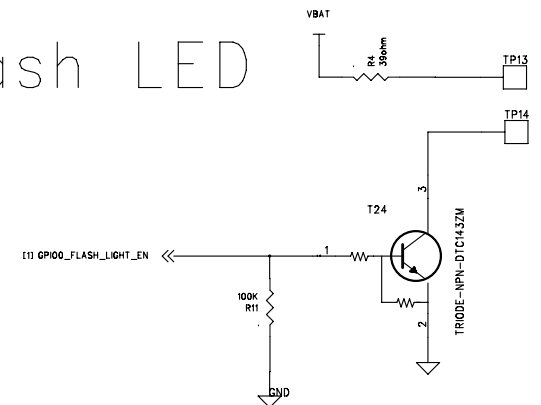
Sensor Interface



SEN_AVDD=2.8V
SEN_DVDD=1.8V
SEN_DOVDD =2.8V

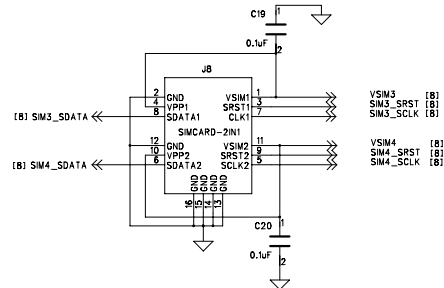
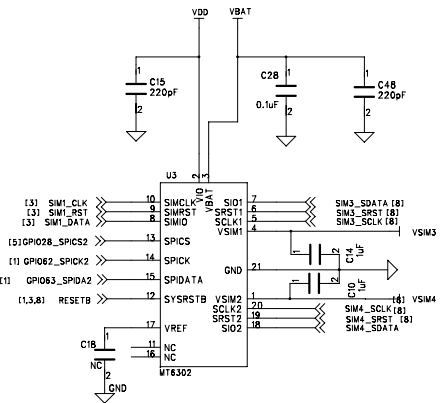
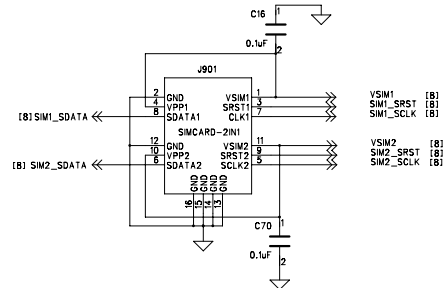
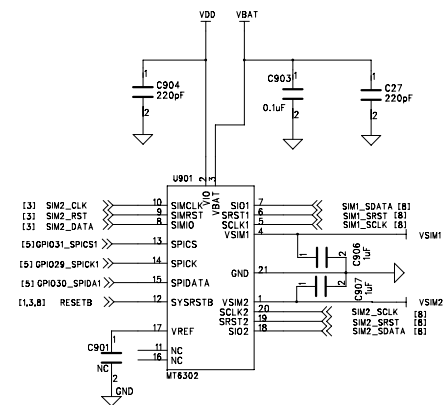


Flash LED

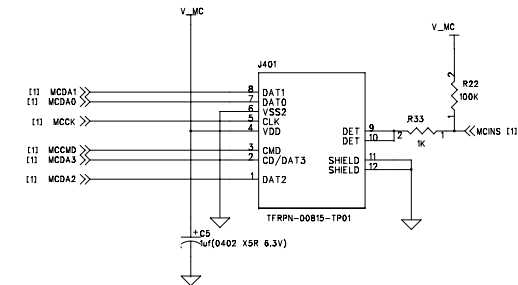


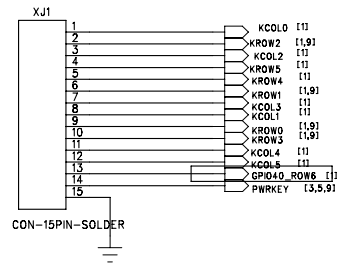
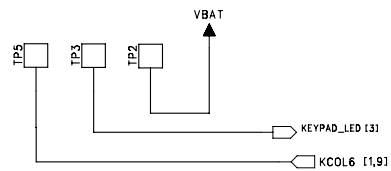
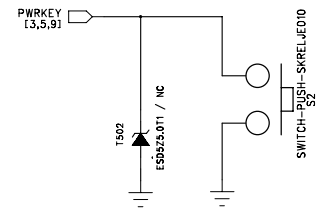
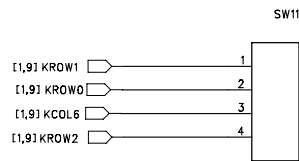
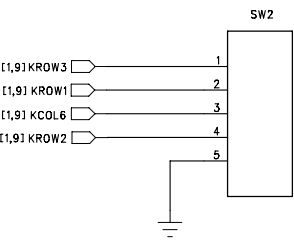
Main Sensor

Quad SIM



TF_CARD





CON-15PIN-SOLDER

