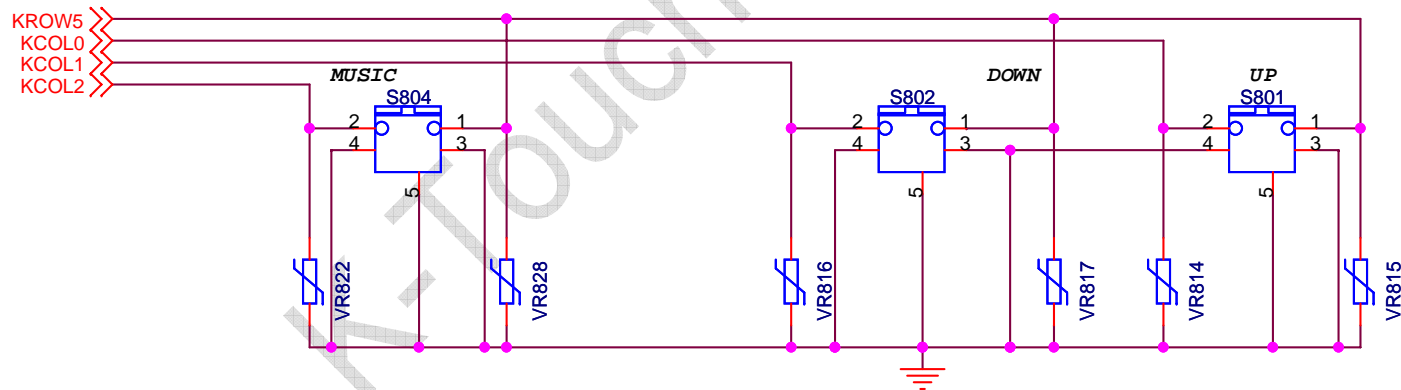
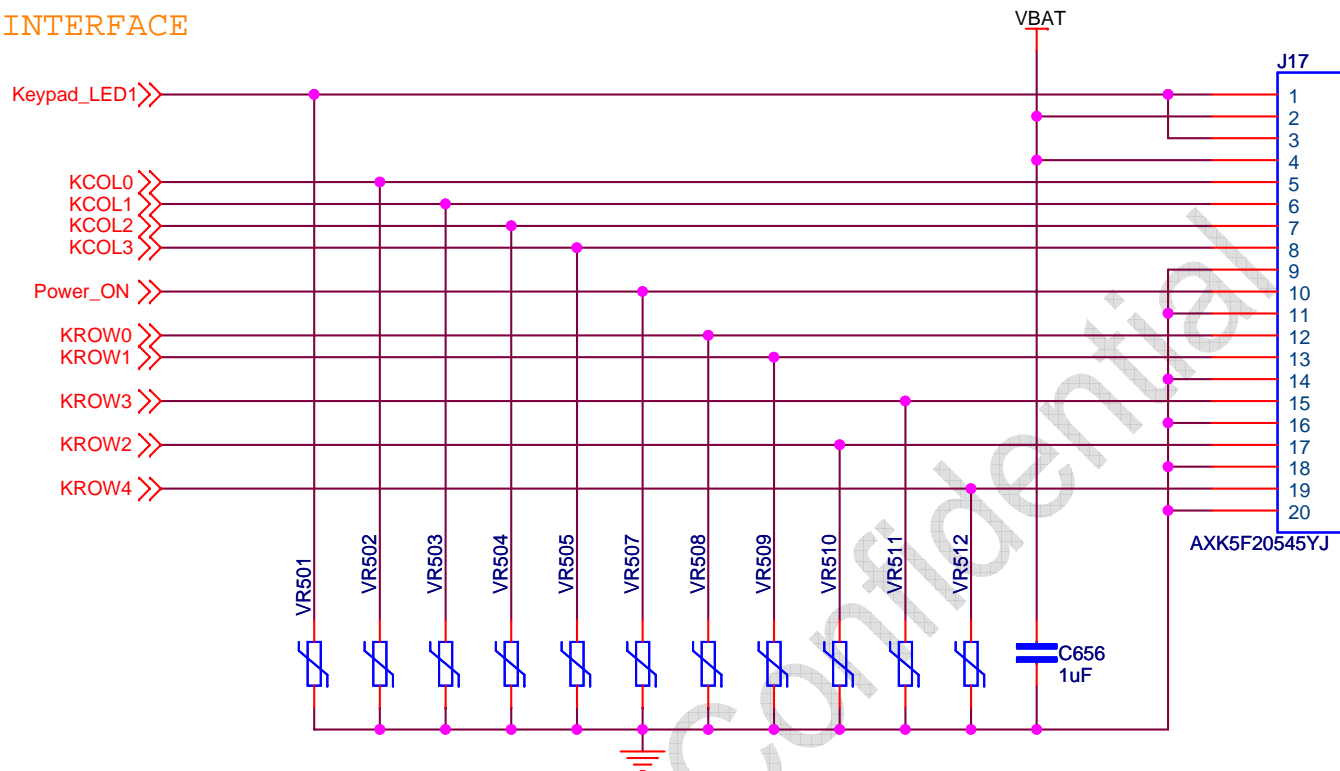
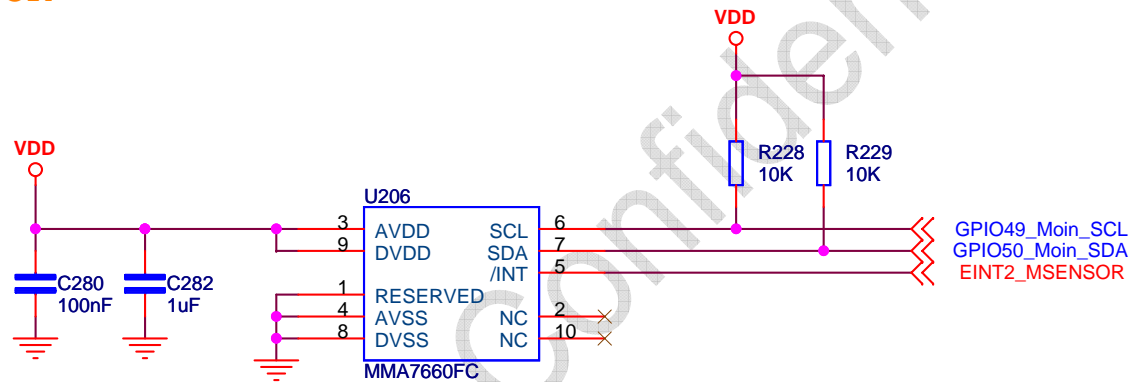


KEYPAD INTERFACE



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MOTION SENSOR



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V0001: draft

V0002:

- 1、修改camera连接器
- 2、将T卡和SIM2放到主板上
- 3、将recesiver和spk改为二合一的

V0003:

- 1、删除雅马哈芯片及其周边电路
- 2、BT和FM使用二合一的BC5

V0005:

- 1、去掉BT部分的数据线上的电阻，LDO换成P-FET
- 2、删除T卡及camera部分的多余电路

V0006:

- 1、修改audio部分电路
- 2、删除BT部分电路

V0007:

- 1、删除GPIO27,U2只有GPIO28控制
- 2、BT部分电路添加C1135,C1136,L211换成0805封装的电杆

V0009:

- 1、将FM和monsion sensor的INT对调
- 2、使用GPIO43控制BT的LDO

V0010:

- 1、增加VR1，靠近耳机座的FM脚，备份

v0011

- 1、C1309、C1310改为普通C0805陶瓷电容
- 2、L201改为功率电感LQM21NN4R7K10，封装未L0806
- 3、J7第4脚接到VDD

v0012

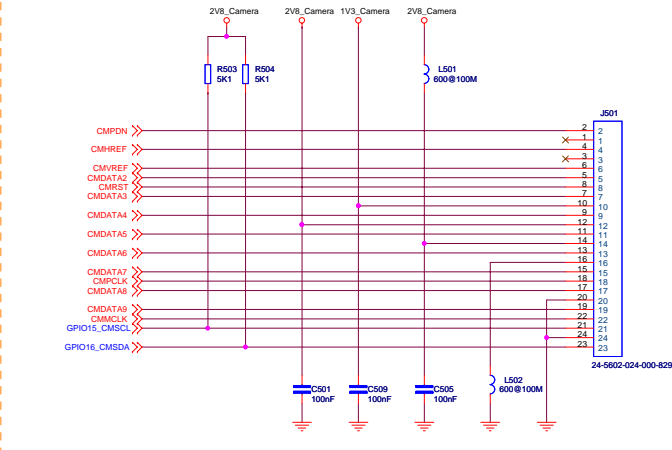
- 1、J5封装改为CBC-2718L-03-001

P3_V0002

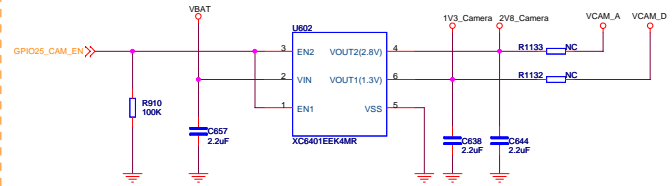
- 1、C648 ,C622 : 1uF
- 2、C632,C635,C636,C623 : 22pF

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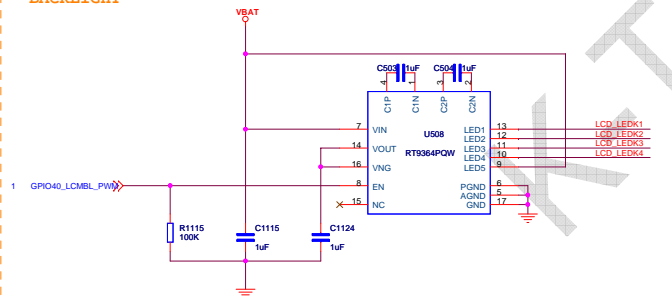
CAMERA



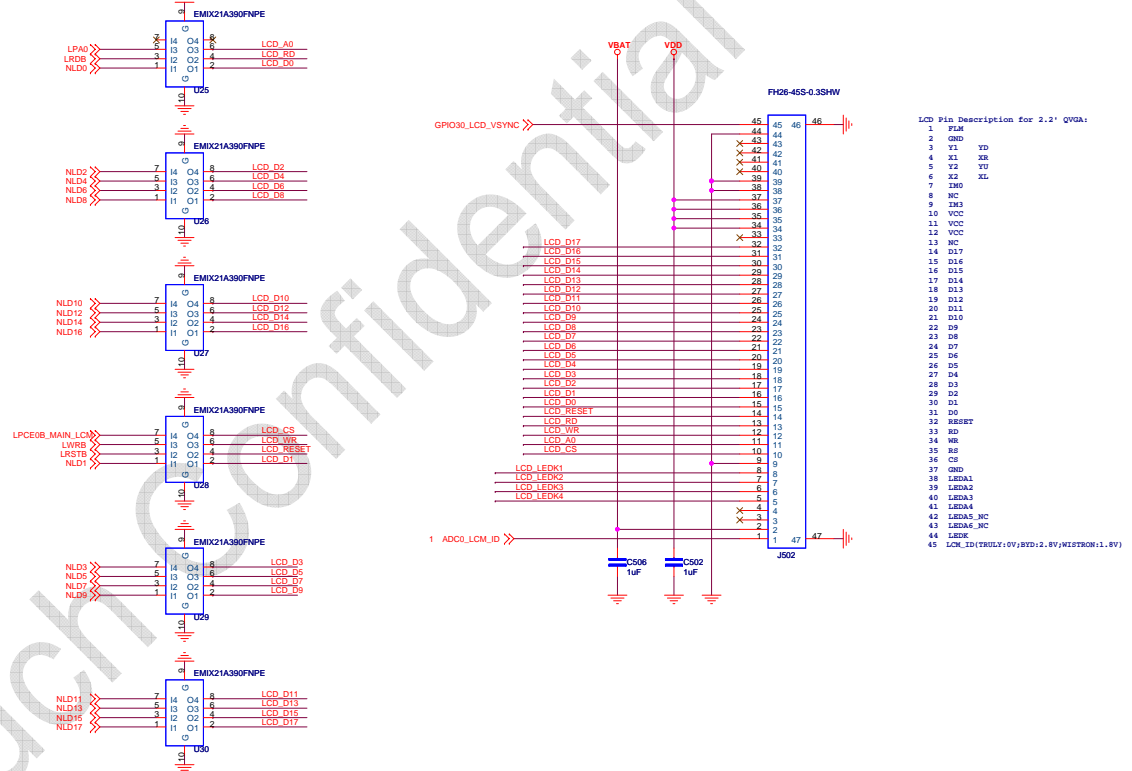
不使用LDO，使用MT6235自身的电源，R1132、R1133需要SMT



BACKLIGHT

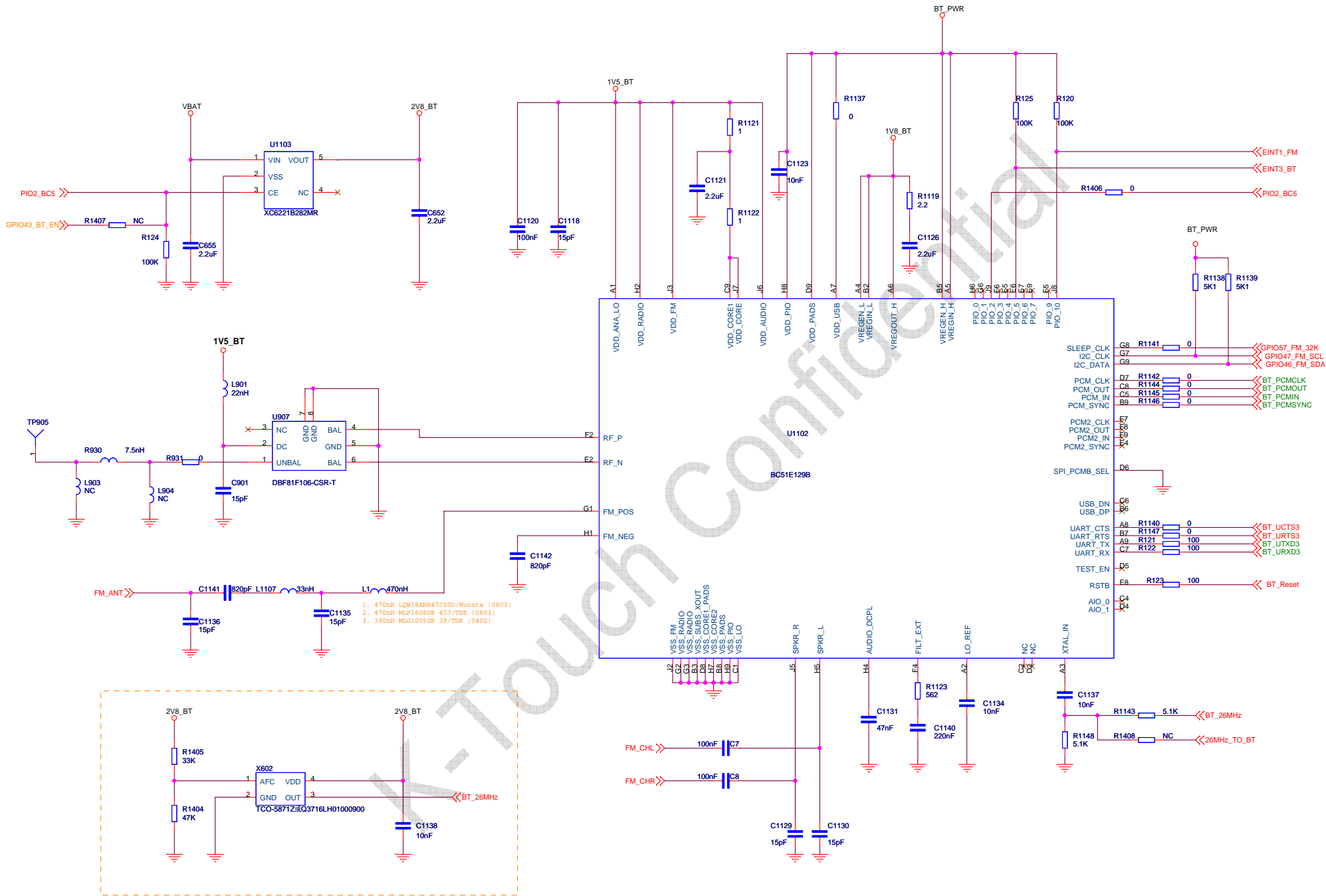


LCD



LCD Pin Description for 2.2" QVGA:

Pin	Signal
1	VCC
2	GND
3	V1
4	V2
5	V3
6	V4
7	V5
8	V6
9	V7
10	V8
11	V9
12	V10
13	V11
14	V12
15	V13
16	V14
17	V15
18	V16
19	V17
20	V18
21	V19
22	V20
23	V21
24	V22
25	V23
26	V24
27	V25
28	V26
29	V27
30	V28
31	V29
32	V30
33	V31
34	V32
35	V33
36	V34
37	V35
38	V36
39	V37
40	V38
41	V39
42	V40
43	V41
44	V42
45	V43
46	V44
47	V45



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