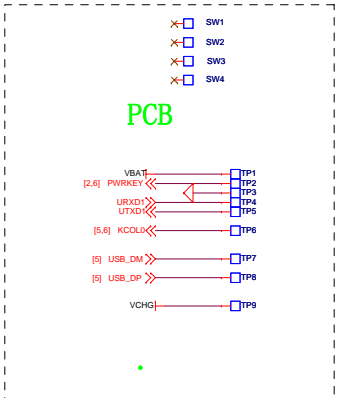
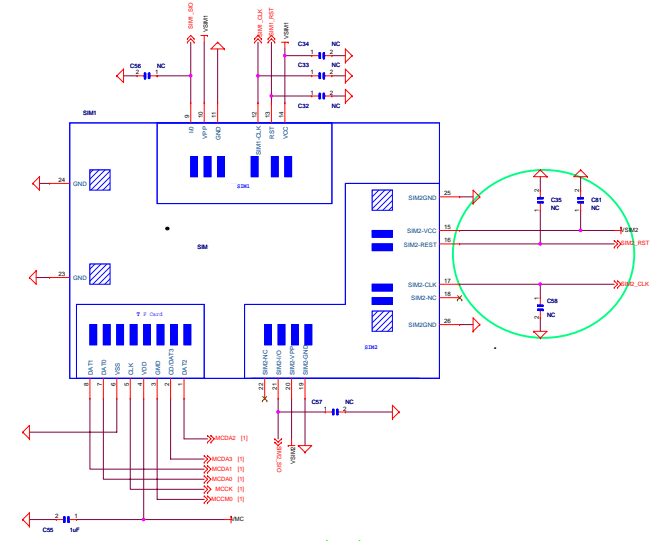
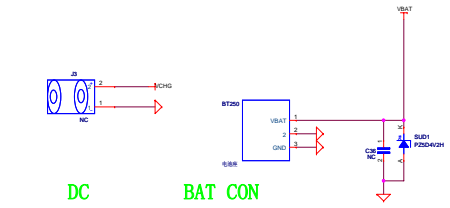
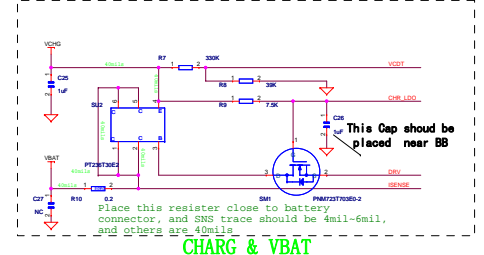
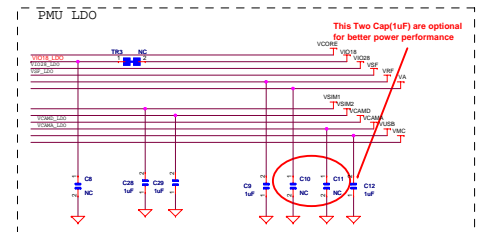
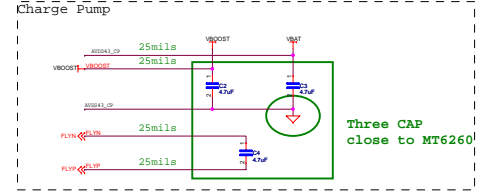
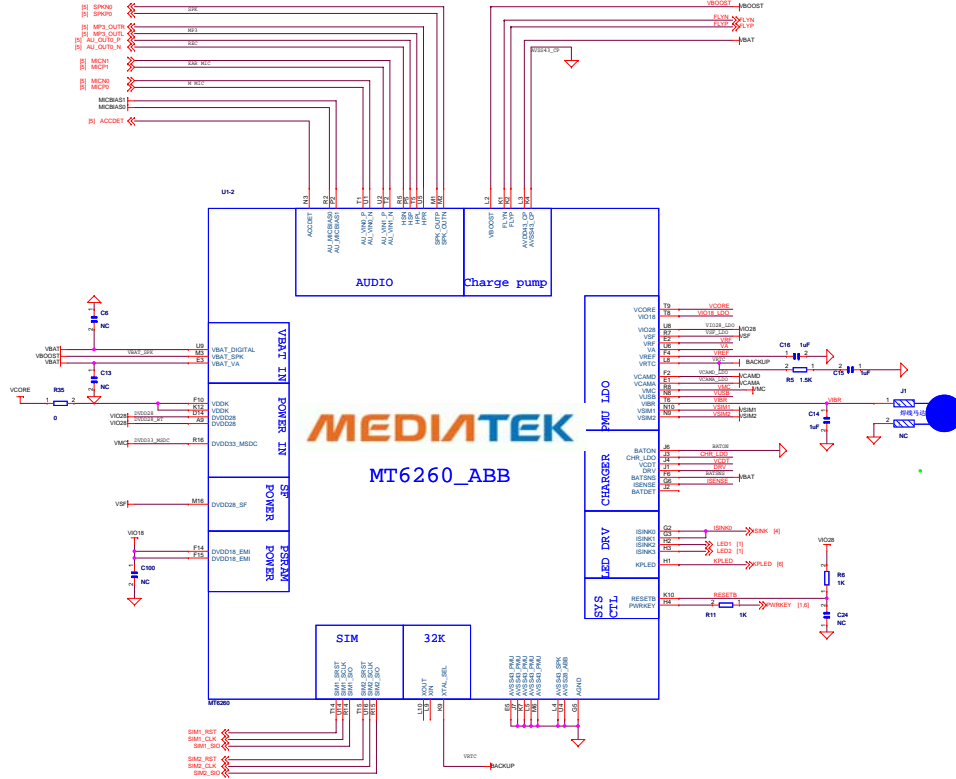
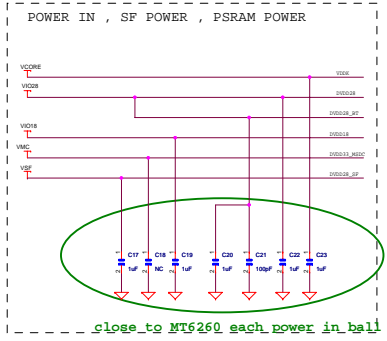
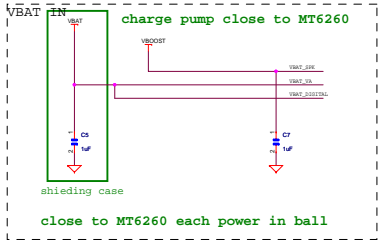


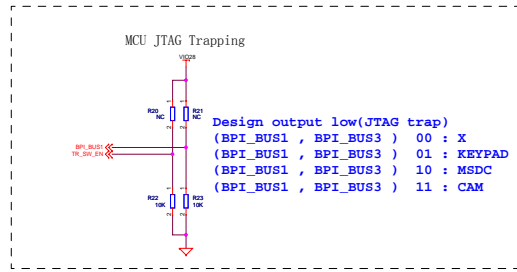
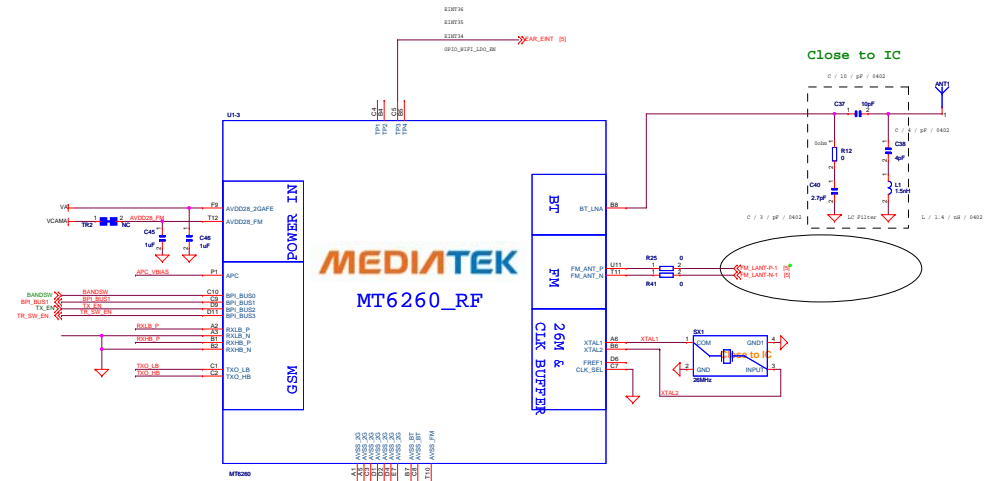
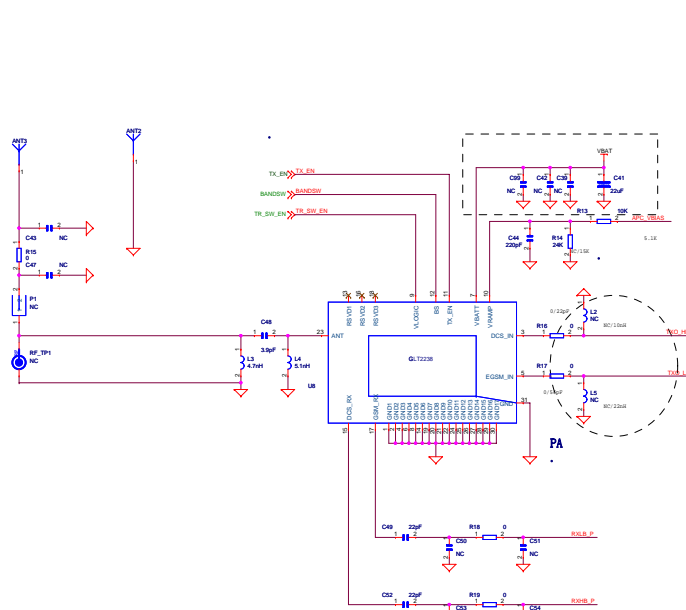
CMRST(HW trapping PIN):  
 USB 2VCOM  
 0: disabled(default)  
 1: enabled

HW trapping PIN  
 0: 1.8V  
 1: 3V





FM



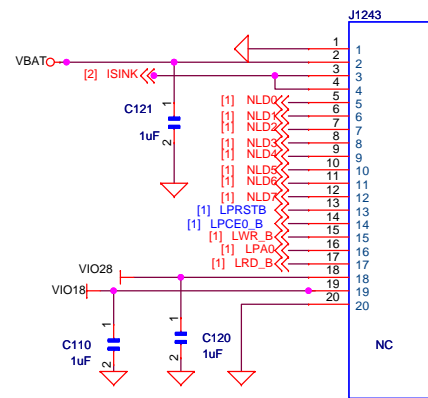
# LCM (Parallel Serial co-exist)

	Parallel	Serial
VDD_EMI	NLD0	LSA0DA0
VDD_EMI	LWR_B	LSCK0
VDD_EMI	LRD_B	LSDA0
VDD_EMI	LPA0	LSDI0
VDD_EMI	LPCE0_B Design output high	LSCE0B0
VDD_EMI	LPRSTB	LSRSTB

In LCM interface we can config parallel interface (left-hand side column) to serial interface (right-hand side column). In another word LCM serial and parallel co layout can be realized in MT6260 solution.

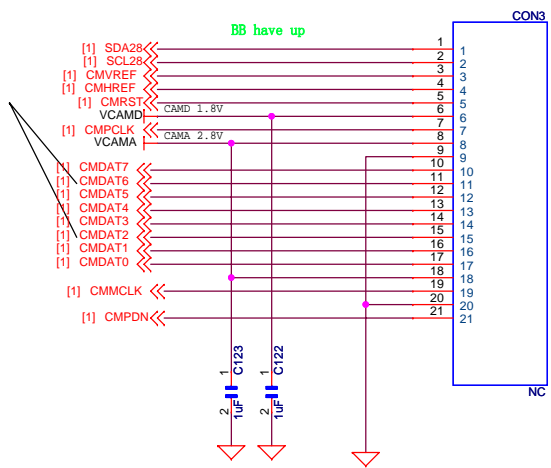
FM

LCD

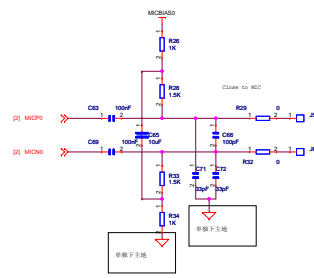
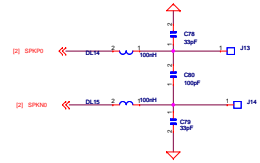


6	
DESCRIPTION	
No.	PIN NAME
1	GND
2	LEDA
3	LEDK1
4	LEDK2
5	DB0
7	DB2
8	DB3
9	DB4
10	DB5
11	DB6
12	DB7
13	RESET
14	CS
15	WR
16	RS
17	RD
18	VCC
19	IDVCC
20	GND

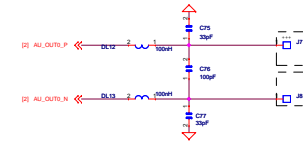
CAMERA



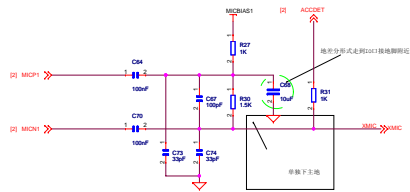
Pin. NO.	SYMBOL
1	SDA
2	SCL
3	VSTNC
4	HSTNC
5	RESET
6	DVDD (1.8V)
7	PCLK
8	AVDD (2.8V)
9	AGND
10	D7
11	D6
12	D5
13	D4
14	D3
15	D2
16	D1
17	D0
18	DVDD (2.8V)
19	MCLK
20	DGND
21	BACK-PWDN



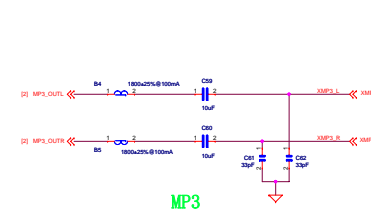
HANDSET MICROPHONE



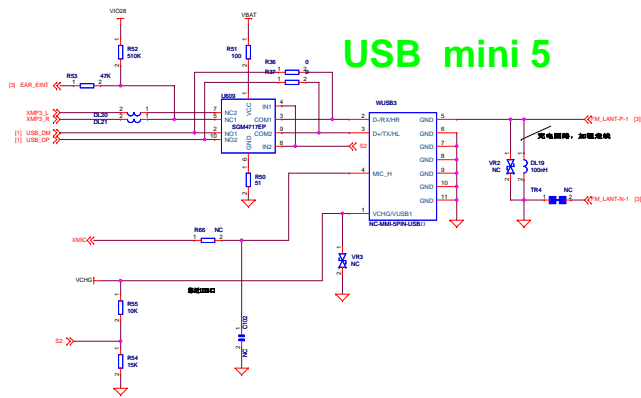
HANDSET RECEIVER



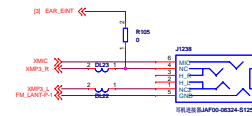
HEADSET MICROPHONE

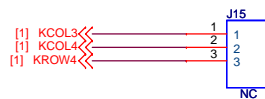


MP3



USB mini 5





## REZERVED KEY PAD

