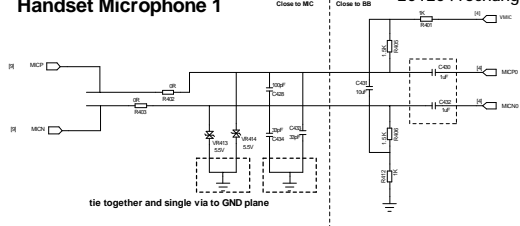




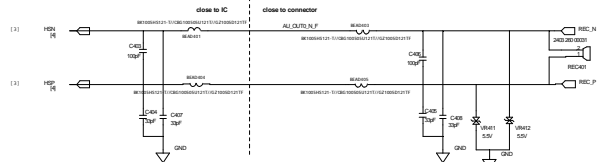


### Handset Microphone 1

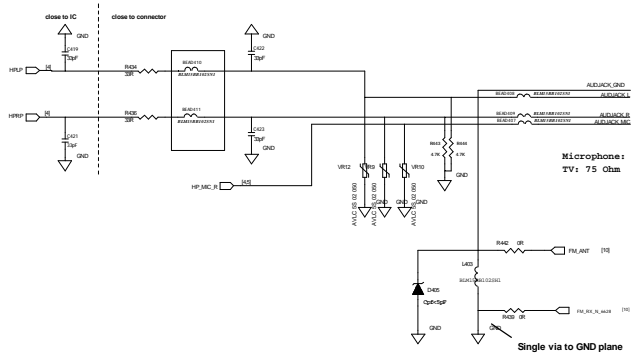
20120416change to VMIC



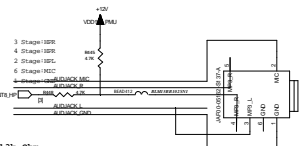
## HANDSET RECEIVER



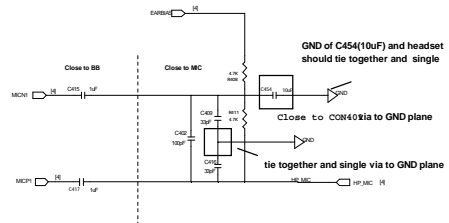
## Earphone RECEIVER



## Audio Jack



### Earphone MICPHONE

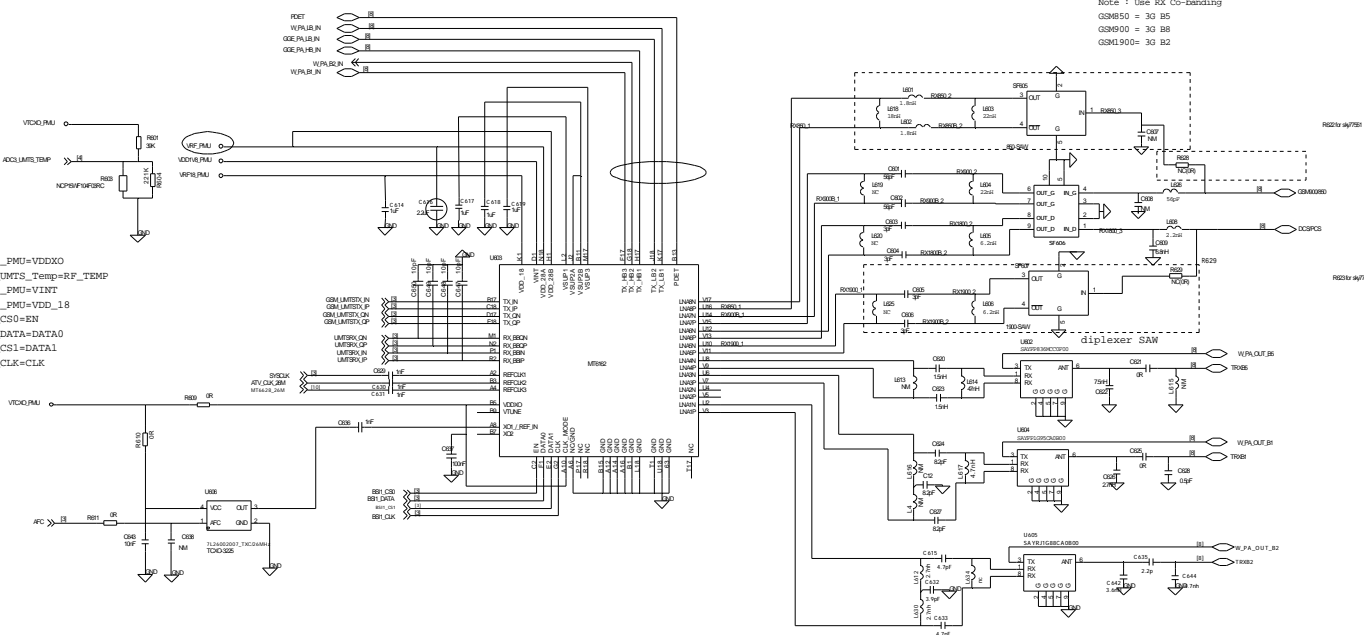


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MODEL:		DRAWING NO:
TITLE:		STANDARD:
SCH:	PCB:	CHECK:
DESIGN:		APPROVE:



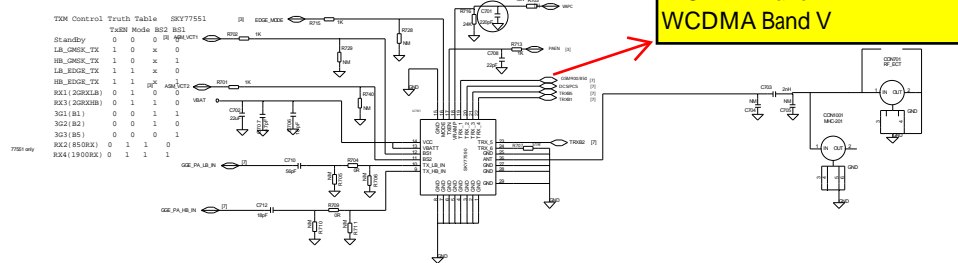
## RF\_MT6162\_RX

```
0713
VTCXO_PMU=VDDXO
ADC7_UMTS_Temp=RF_TEMP
VDD18_PMU=VINT
VRF18_PMU=VDD_18
BSI1_CS0=EN
BSI1_DATA=DATA0
BSI1_CS1=DATA1
BSI1_CLK=CLK
```

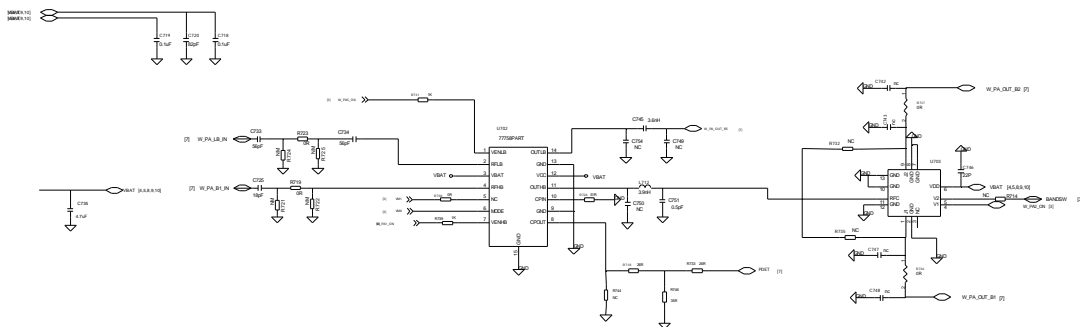
1117 *Shao, TAO, Kottwiler*

06 RF_MT6162_RX		
Date A2	Document Number MT6575 PHONE	File V1

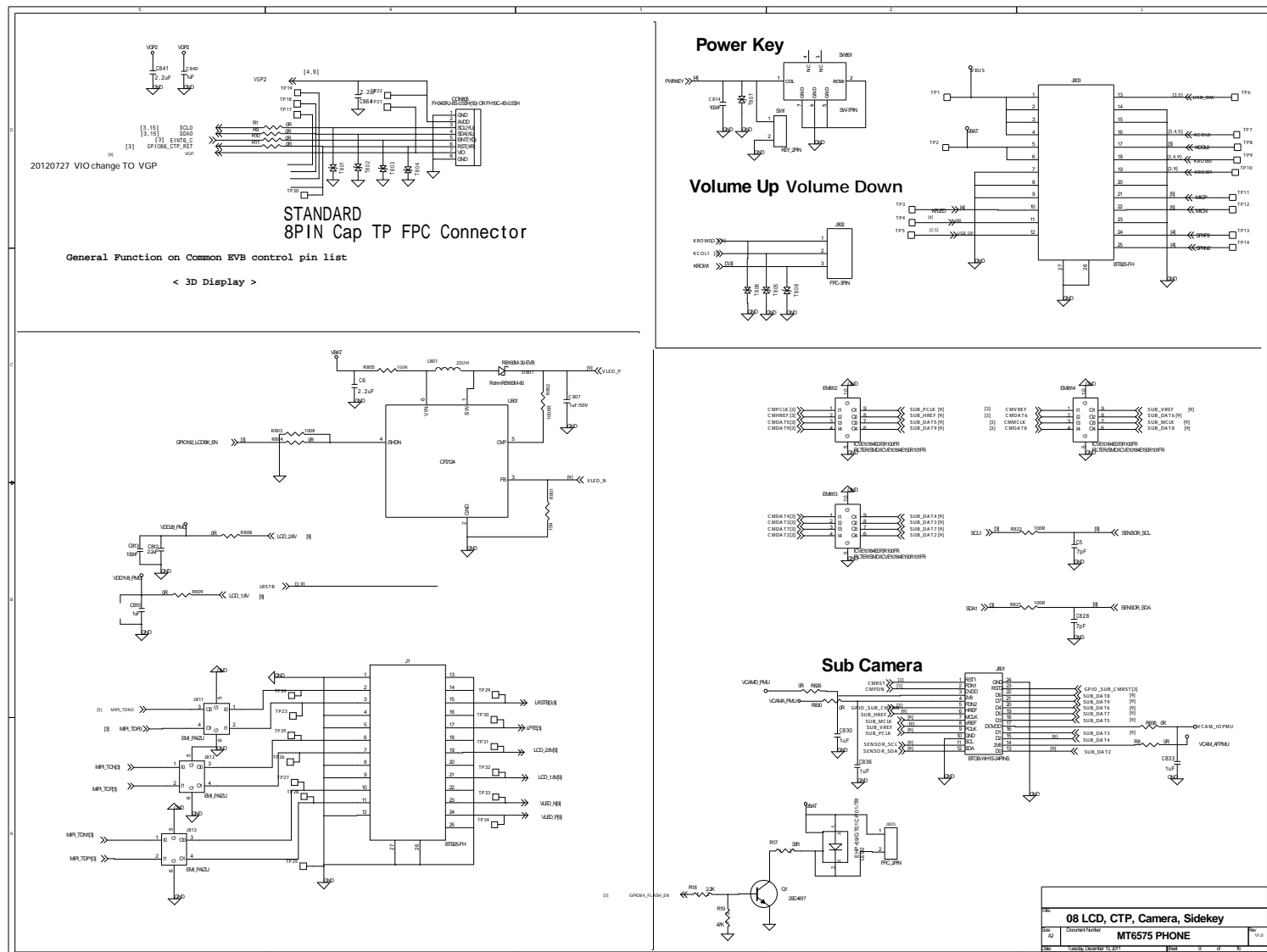
## RF\_TX\_ASM



Ant: GSM850/1900  
WCDMA Band II  
WCDMA Band V



Title <b>07 RF_TX_ASM</b>		
Size <b>A2</b>	Document Number <b>MT6575 PHONE</b>	Rev <b>1/1.0</b>



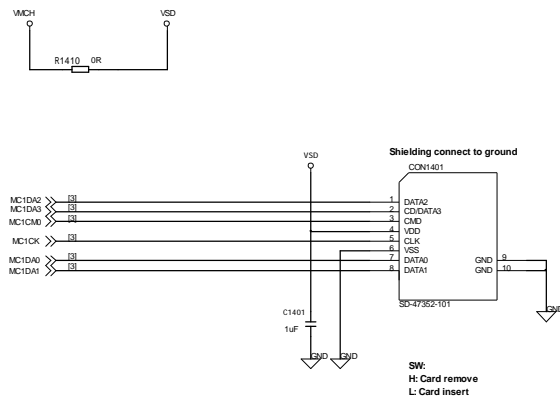




## SD CARD

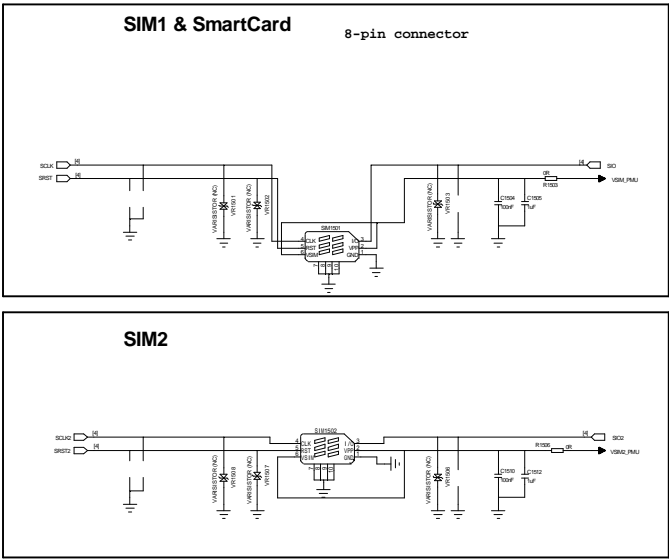
MSDC1

MC0CK with GND shield



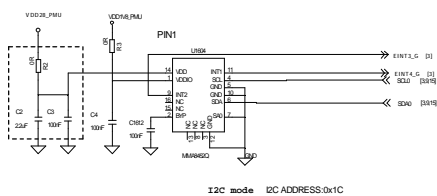
### 14 Memory CARD

Doc	Document Number	Rev
A2	MT6575 PHONE	V1.0
Date:	Tuesday, December 13, 2011	Sheet 13 of 16

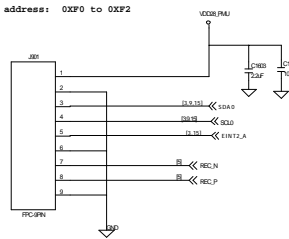


		File NO.
MODEL:		Drawing NO.
TITLE:		REVISED:
SCH:	PCB	CHECK:
DESIGN:	APPROVE:	

## G-Sensor



ALS I2C address: 0X90 to 0X92  
PS I2C address: 0XF0 to 0XF2



16 Sensors, OFN (Key)			
NO.	NAME	KEY	UNIT
A2	MT6575 PHONE		10.0
DATE	2013.10.10	1	10.0