PAP5500DUO service manual

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Product introduce



Product introduce

Model:PAP5500DUO

Product size: 146 * 75.3 *10.4

Platform: MTK6572, dual-core 1.2GHz

Memory: 4GB+4Gb (Nand&sdram+RAM)

System: Android 4.2

Frequency band: WCDMA: 900+2100, GSM: 900/1800MHz

Battery: 2000mAh

charger: Travel charger

USB cable: MICRO 5PIN

earphone: 3.5jack

LCD&TP: 5.0 FWVGA, Capacitance TP, multi-point touch

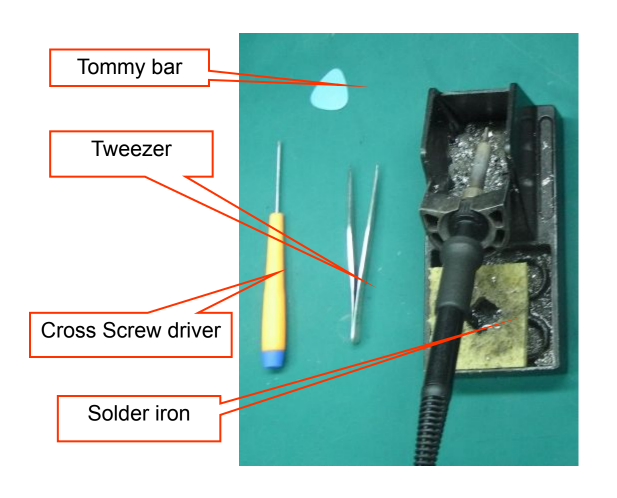
Camera: 0.3M and 5.0M CMOS

Support: BT2.1, WIFI, FM.

Support: 3D graphics accelerator, accelerator sensor, distance sensor, light feeling sensor.

1. Tools list

Tweezer /Cross screw driver/ Solder/Tommy bar/hot gun





2. Battery caver disassembly

open the battery cover, as the Fig. 1

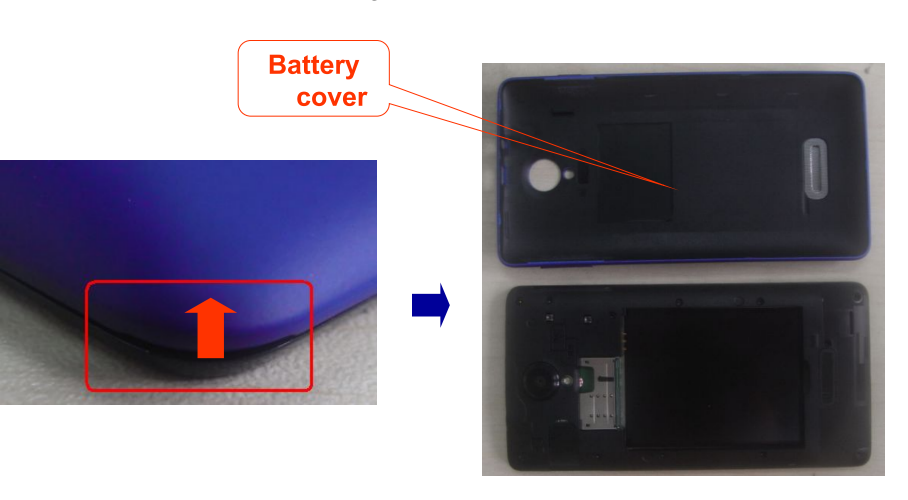


Fig. 1

3. Back caver disassembly

1) Unscrew 12 screws in back cover , as the Fig.2;

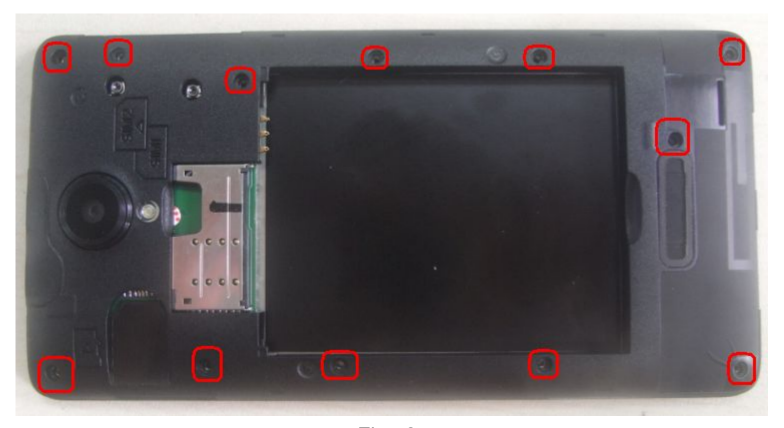


Fig. 2

2) Disassemble back cover with Tommy bar , as the Fig.3;

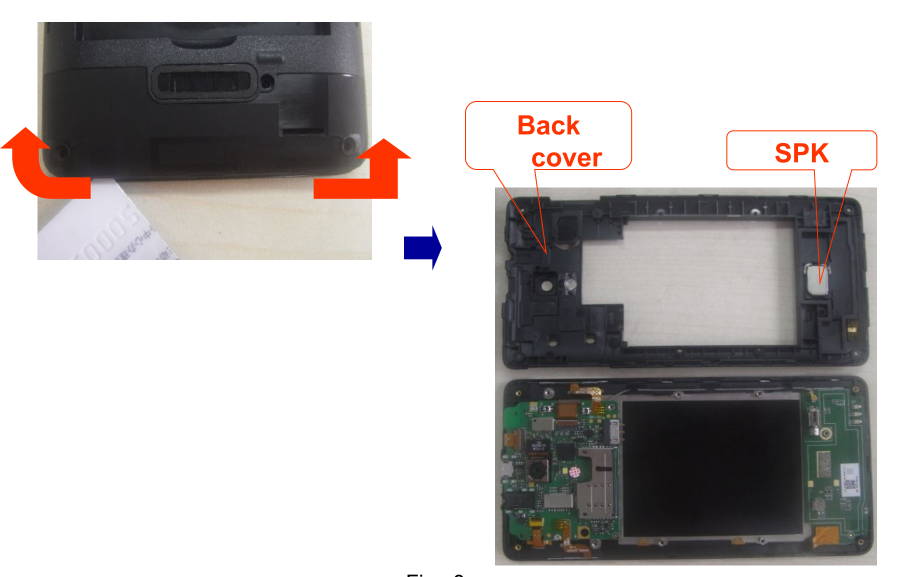


Fig. 3

4. Main board and front cover disassembly

1) The main components of distribution, as the fig.4;

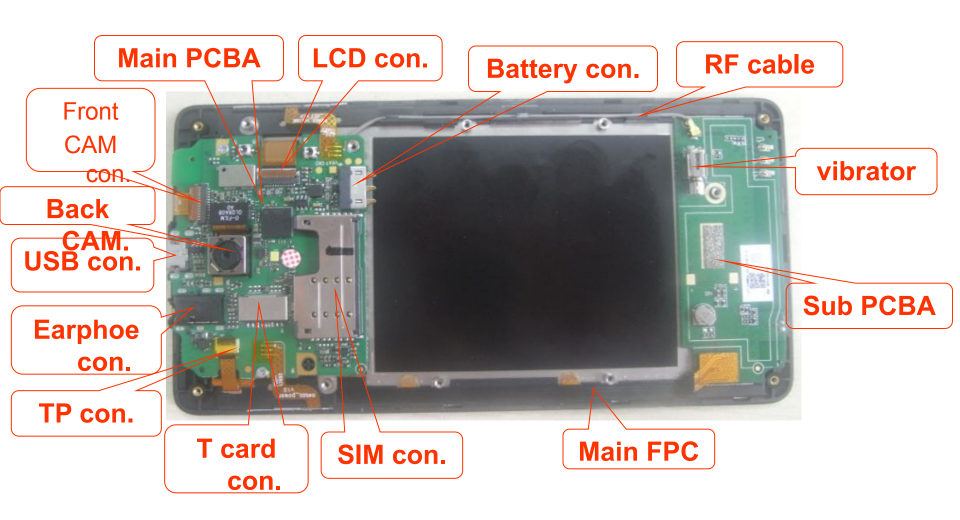
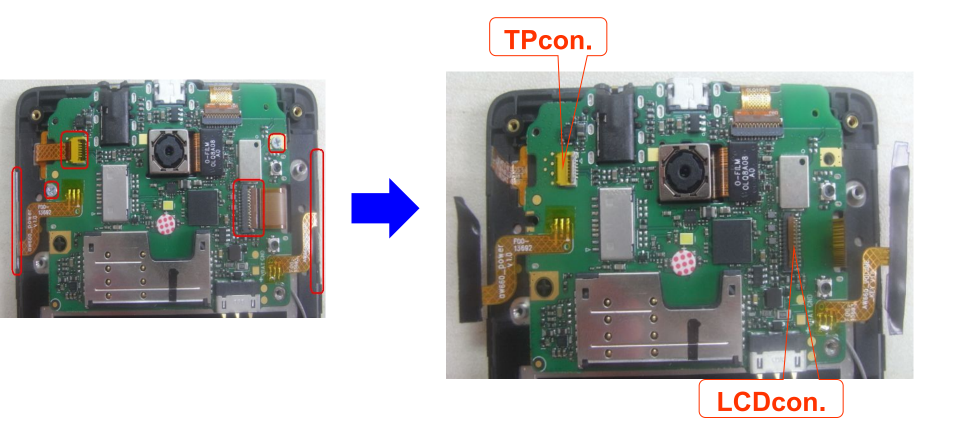


Fig.4

2) remove two screws and open the LCD con.& TP con., and remove the volume key FPC & power key FPC as the fig.5;



3) open the main board and remove the RF cable con. And main FPC con..as the FIG.6

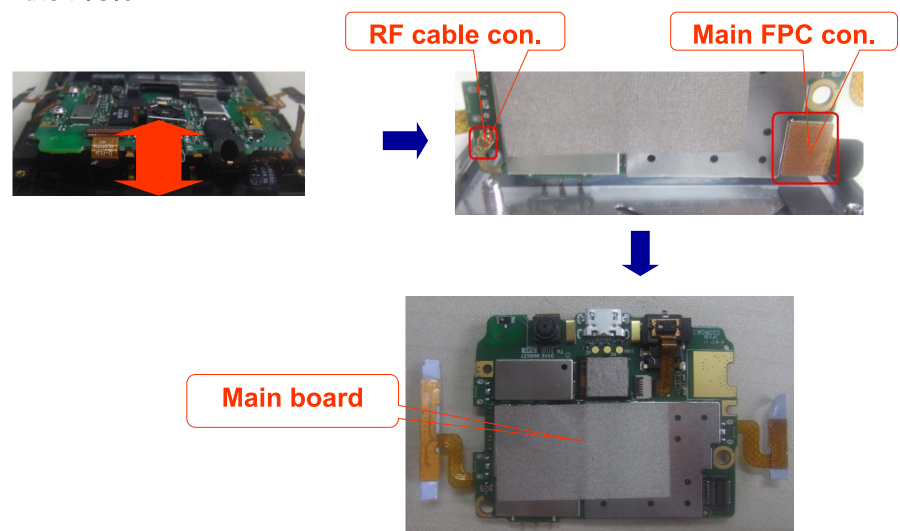
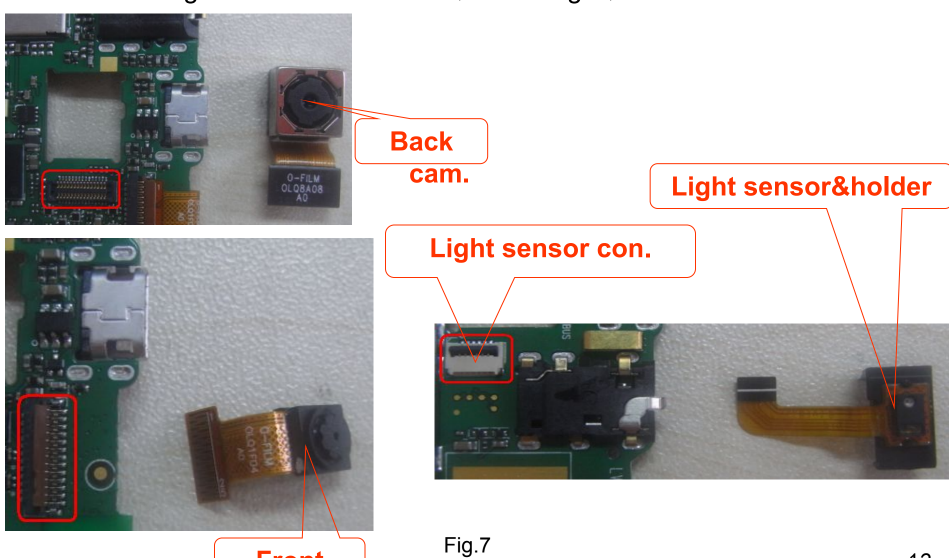


Fig.6

5. Front and Back camera & light sensor disassembly remove the light sensor and camera, as the fig.7;

Front



12

6.Power key FPC & volume key FPC disassembly

remove the power key FPC and volume key FPC with the iron, as the fig.8;

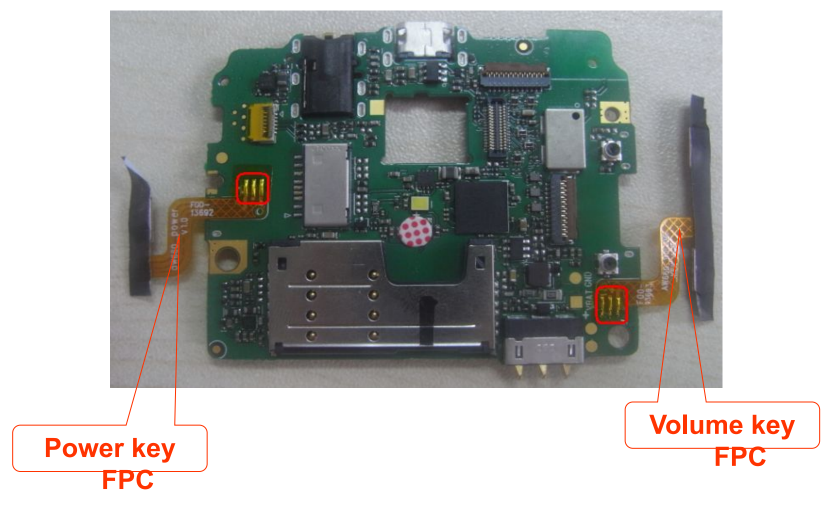


Fig.8

7. Speaker & receiver disassembly

remove the Speaker camera and receiver, as the FIG.9;



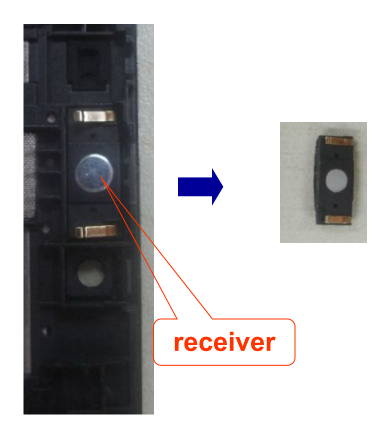
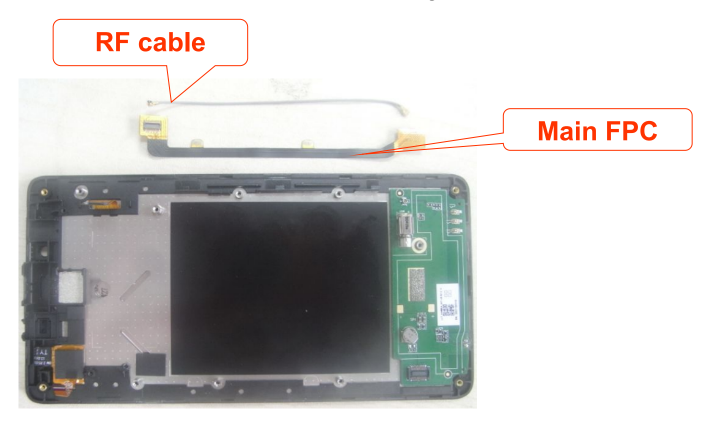


Fig.9

8. RF cable and Main FPC disassembly

Remove the RF cable and Main FPC, as the fig.10



9. Sub PCBA disassembly

remove the sub PCBA from the, as the fig.11;

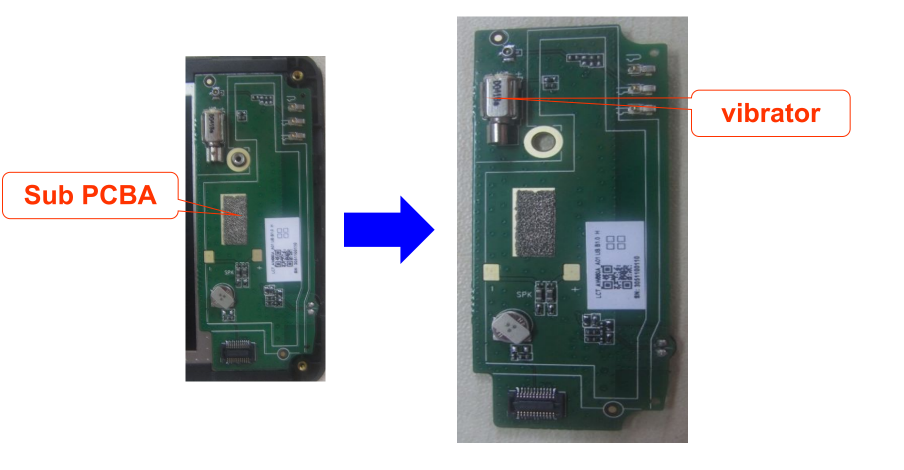


Fig.11

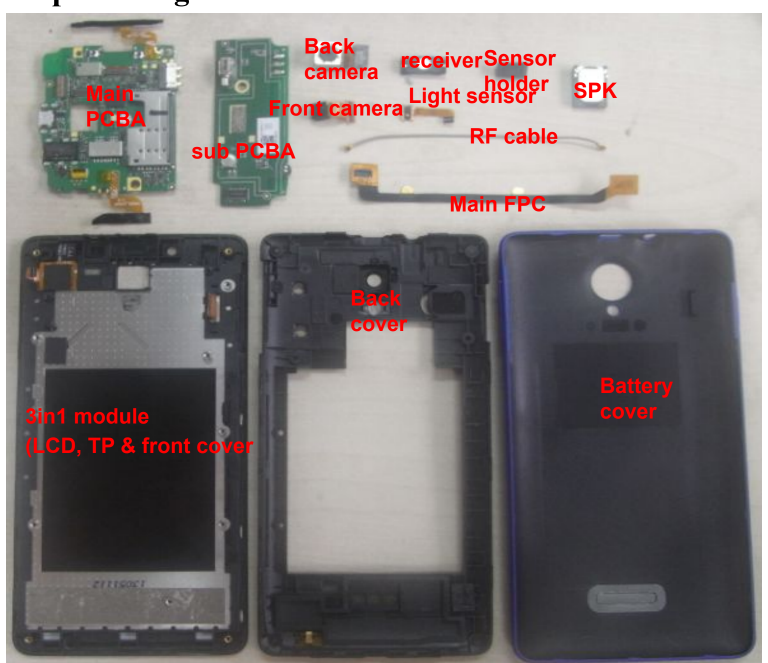
10.MIC disassembly

Remove the MIC, as the fig.12;



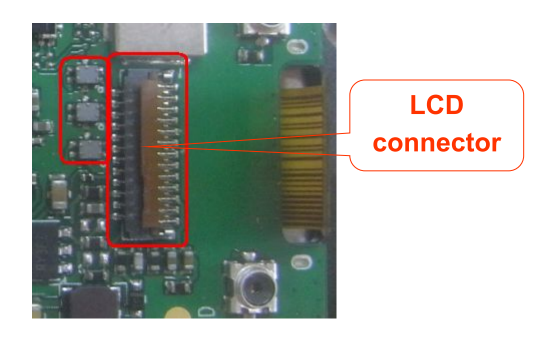
Fig.12

Structure parts diagram



1. LCD

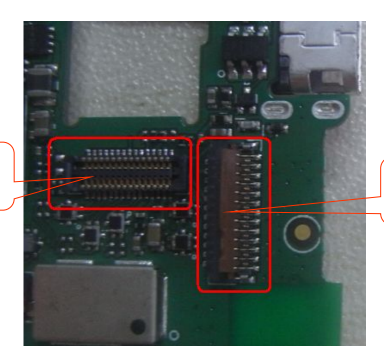
- a. Check if the SW is correct, otherwise to upgrade the SW;
- b. Check the LCD if is ok, otherwise change a new LCD;
- c. If that the LCD loose, re-assemble the LCD and test;
- d. Checking the LCD connector if is ok, otherwise re-solder it or change a new one;
- e. Checking the circuit around the LCD connector.



2. Camera

- a. Checking the camera is assemble ok, re-assemble the camera and test;
- b. Using the good camera to do cross test, it can check if the camera is ok;
- c. Checking the camera connector if is ok as below picture, otherwise to re-solder or change a new one;
- d. Checking the circuit around the camera connector.

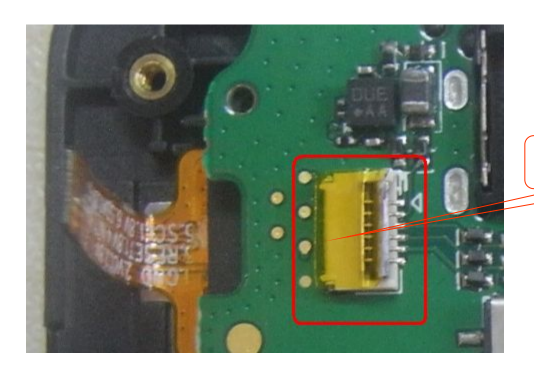
Back Camera connector



Front Camera connector

3. TP

- a. Checking the SW and upgrade the SW;
- b. Checking the FPC of TP and re-assemble it;
- c. Using the good TP to do cross test;
- d. Checking the TP connector, otherwise re-solder or change a new one;
- e. Checking the circuit around the TP connector.



TP Connector

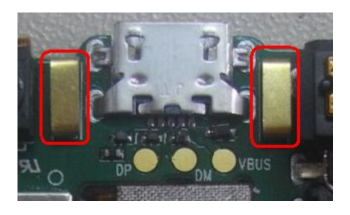
4.Ring

- a. Checking the shrapnel of speaker if is ok;
- b. Checking the resistance of speaker if is ok, otherwise to change a new one;
- c. Checking the FPC if is ok;
- d. Checking SPK-FPC if connector with sub-board is ok.



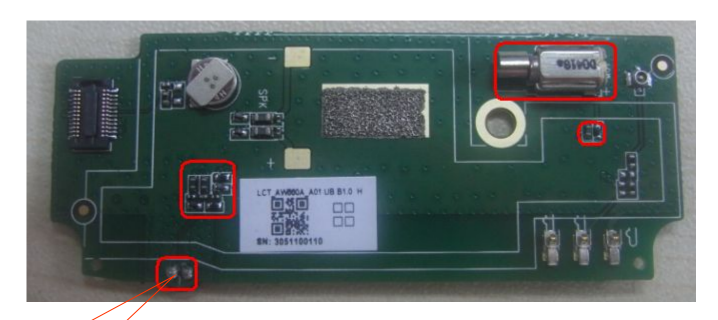
5.receiver

- a. Checking the shrapnel of receiver if is ok;
- b. Checking the resistance of receiver if is ok, otherwise to change a new one;
- c. Checking the connector point on the main board if is ok, as below picture;
- c. Checking the receiver circuit if is ok.



6.MIC and Vibrator

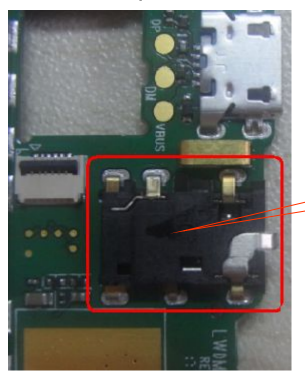
- a. Checking the MIC and Vibrator is cold soldering, re-solder it;
- b. Change the MIC and Vibrator;
- c. Checking the circuit of MIC and Vibrator;
- d. Checking the FPC if connect ok.



MIC con.

7. Earphone

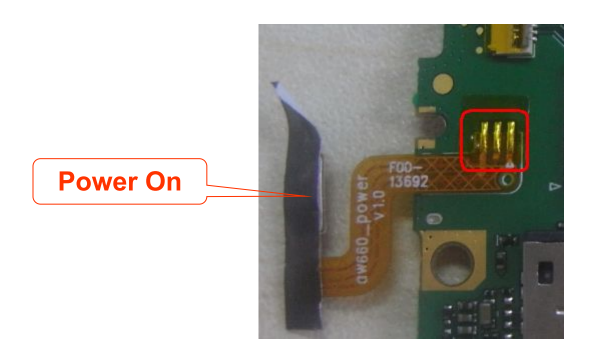
- a. Checking the shrapnel of earphone if is ok;
- b. Checking the connector point on the main board if is ok, as below picture;
- c. Change earphone connector;
- c. Checking the circuit of earphone.



earphone

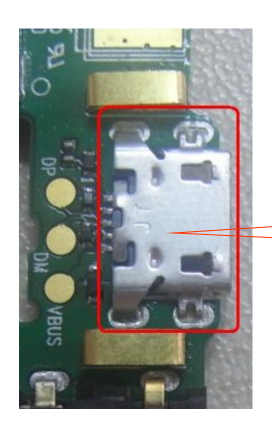
8.No Power On

- a. Checking the voltage of battery if is 3.8-4.2V and connect ok;
- b. Upgrade the SW;
- b. Checking the power on key and circuit around it.;



9.No charging

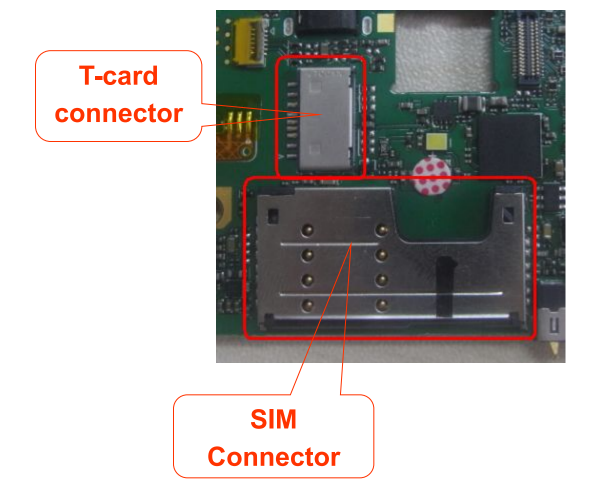
- a. Checking the voltage of battery if is over 3.4V;
- b. Checking the charger and USB cable if is ok;
- c. Checking the USB connector and circuit if is ok.



USB Connector

10.No SIM card and No memory card

- a. Checking the connector of T –card and SIM card;
- b. Change the connector of T –card and SIM card;



11.Signal

- a. Checking RF line if that is broken;
- b. Checking RF line assemble if is ok;

