

# New Product SVC Guide [SM-J510FN]

**Rev 2.7** 

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# **Specification**

| Item          | Spec.                             |                              |                        |                               |                      |
|---------------|-----------------------------------|------------------------------|------------------------|-------------------------------|----------------------|
| AD Chinaat    | Vendor                            | Cores                        |                        |                               | Speed                |
| AP Chipset    | Qualcomm                          | Quad                         | d-core                 |                               | 1.2 Ghz              |
| Maman         | RAM                               |                              |                        |                               | Flash                |
| Memory        | 2GB                               |                              |                        |                               | 16GB                 |
| Display       | Size                              | Resc                         | lution                 |                               | Туре                 |
|               | 5.2 inch                          | 720 X 1                      | 280, HD                |                               | Super AMOLED         |
| CAMEDA        | Resolution (Main/Front)           | Auto Foo                     | cus(Main) Video (Main) |                               | Video (Main)         |
| CAMERA        | 13MP / 5MP Phase detection        |                              | detection              | 1080p @ 30fps                 |                      |
| Network       | 2G/3G                             | LTE                          |                        |                               |                      |
| Network       | Support                           | 800/850/900/1800/2100/2600 C |                        | Cat 4(50Mbps UL / 150Mbps DL) |                      |
| Sensors       | Accelerometer, Proximity, Grip, r | p, magnetic (view cover)     |                        |                               |                      |
| Connectivity  |                                   | Bluetooth 4.1,               | WIFI b/g/n, NFC        | C, USB                        | 2.0                  |
| Battery & GPS | 3,100mAh                          | 3,100mAh                     |                        | A-GPS & GLONASS               |                      |
| Micro SD & OS | Up to 128GB                       | Up to 128GB                  |                        | Android V6.0 (MM)             |                      |
| Remarks       | New Pocket Typ                    | e : -                        |                        | V                             | Vater Resistance : - |

# **Disassembly & Reassembly**





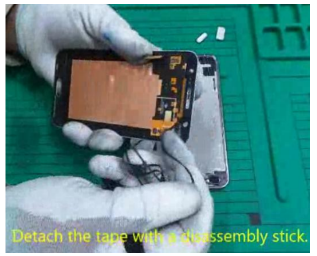
# **Disassembly & Reassembly**

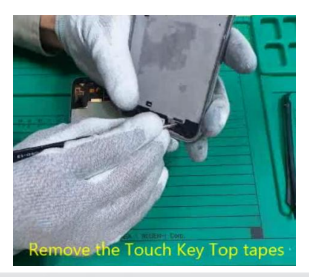
#### Important management points



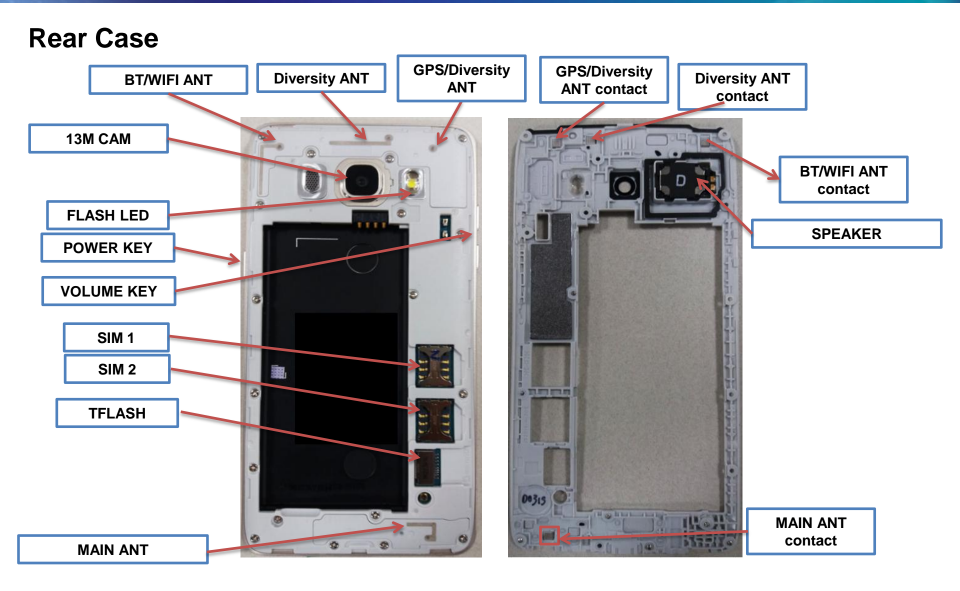




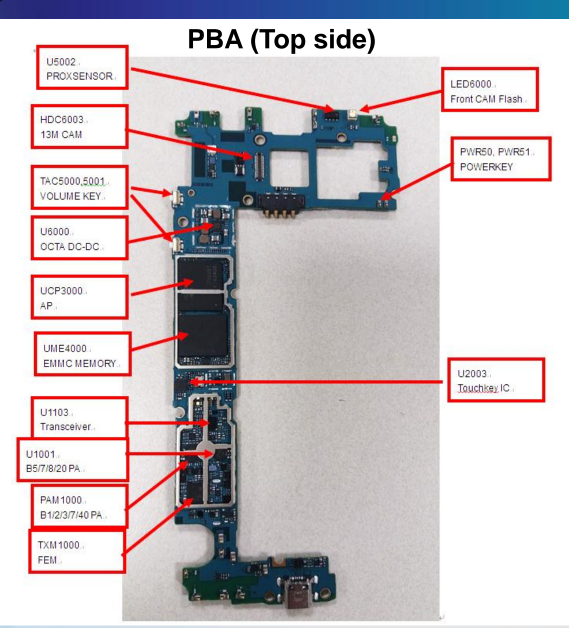




# **Parts Layout**



# **Parts Layout**

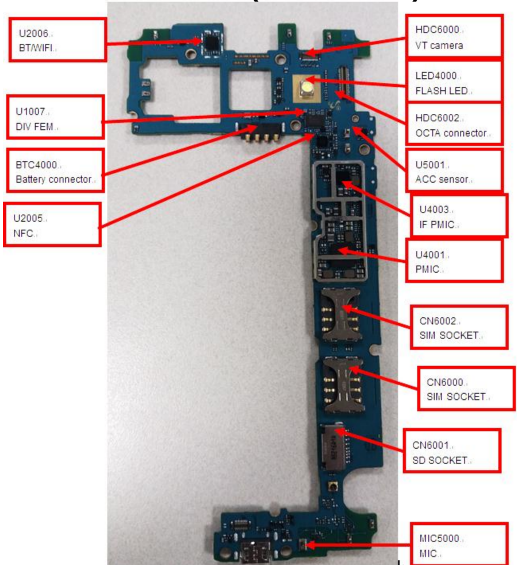




# **Parts Layout**

منبع مقاله tamiraat.com

#### PBA (Bottom side)



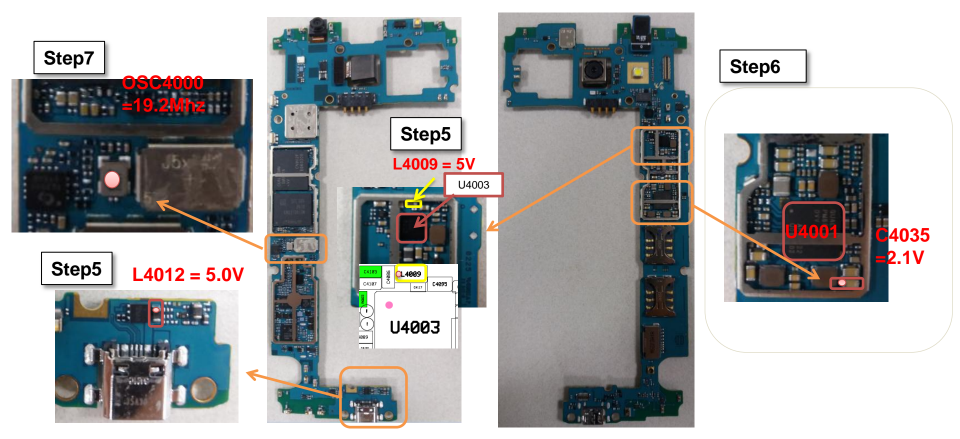
#### **No Power**

| Step | Check point  | Result value                       | Defect point                               |
|------|--|------------------------------------|--|
| 1    | Confirm the defect symptom                             | -                                  | -  |
| _    | * * Analyse reasons of No-Power using <b>the</b> Power | PASS<br>&Current                   | Battery, Battery terminal,<br>Physical Key |
| 2    |  | st Jig Leakage Current fail        | Go to the step 2.1                         |
|      |  | Power On Current fail              | Go to the step 3                           |
|      | Check the Resistance between JIG Power                 | Normal (Over dozens of $K\Omega$ ) | Go to the step 5                           |
| 2.1  | V_Battery / VPH_PWR/ V_BAT and Ground. (C4009,C4083)   | Abnormal                           | Capacitors for ESD protection              |
| 3    | It's possible to enter the download mode?              | Yes                                | Go to the step 3.1                         |
| 3    | It's possible to enter the download mode?              | No                                 | Go to the step4                            |
| 0.4  | Charle if it's readed                                  | Rooted                             | OOW  |
| 3.1  | Check if it's rooted.                                  | Normal                             | S/W update                                 |
|      | Thu to do the beet recovery                            | Pass                               | Go to the step 3                           |
| 4    | Try to do the boot recovery.                           | Fail                               | Go to the step 5                           |
|      | Chook the voltage of L 1012                            | L4012, L4009 = 5V                  | Go to the step 6                           |
| 5    | Check the voltage of L4012                             | If not the correct value           | Replace the U4003                          |
| -    | Chook the voltage of C4025/ DMIC Outsut                | C4035 = 2.1V                       | Go to the step 7                           |
| 6    | Check the voltage of C4035(=PMIC Output)               | If not the correct value           | Replace the U4001                          |

<sup>\*\*</sup> Usage guide of the Power & Current test jig has been uploaded at GSPN. (Power & Current Tester\_Rev4\_141226.pdf)

#### No Power (cont')

| Step | Check point                       | Result value             | Defect point          |
|------|-----------------------------------|--------------------------|-----------------------|
| 7    | 7 Check the frequency of OCC 1000 | 19.2MHz                  | Main chip (UCP3000-1) |
|      | Check the frequency of OSC4000    | If not the correct value | X-TAL (OSC4000)       |

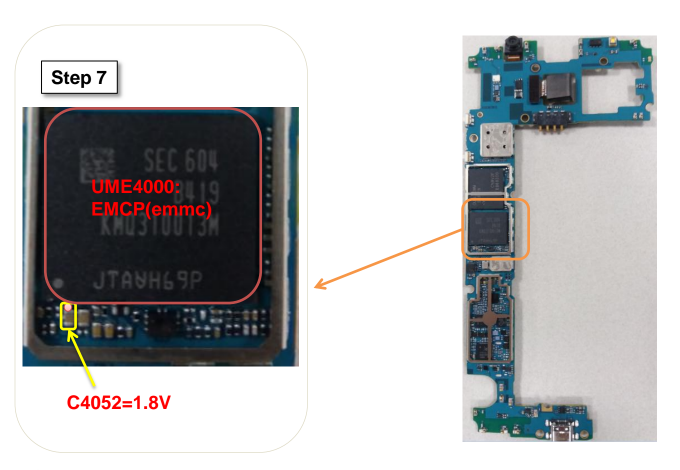


#### Power on but no operation (freezing)

| Step | Check point   | Result value                                      | Defect point                          |
|------|---|---|---------------------------------------|
| 1    | Confirm the defect symptom  | -   | -                                     |
|      |   | PASS  | Go to the step 1                      |
| 2    | * * Analyse reasons of No-Power using the Power & Current test jig. | Leakage Current fail                              | Refer to the No-power Troubleshooting |
|      | i onoi di carroni toot jig.   | Power On Current fail                             | Go to the step 2.1                    |
| 0.4  | True to do the boot recovery  | Solved  | Boot area in S/W                      |
| 2.1  | Try to do the boot recovery.  | - PASS Leakage Current fail Power On Current fail | Go to the step 7                      |
|      | It's possible to enter the developed mode?                          | Yes   | Go to the step 3.1                    |
| 3    | It's possible to enter the download mode?                           | No  | Go to the step 4                      |
| 3.1  | Chook if it's rooted  | Rooted  | OOW                                   |
| 3.1  | Check if it's rooted.   | Normal  | Go to the step 4                      |
|      |   | Solved  | 3 <sup>rd</sup> party Apps.           |
| 4    | Enter the safe mode, and check if powers up.                        | Not solved  | Go to the step 5                      |
|      | Danfanna fall maaat   | Solved  | S/W or 3 <sup>rd</sup> party Apps     |
| 5    | Perform full reset.   | Not solved  | Go to the step 6                      |
|      |   | Solved  | S/W                                   |
| 6    | Upgrade software to the latest version.                             | Not solved  | Go to the step 7                      |
|      | Objects the constant of CAOCO(aNANAC)                               | C4052 = 1.8V                                      | PBA                                   |
| 7    | Check the voltage of C4052(eMMC)                                    | If not the correct value                          | Replace the eMCP(eMMC)                |

<sup>\*\*</sup> Usage guide of the Power & Current test jig has been uploaded at GSPN. (Power & Current Tester\_Rev4\_141226.pdf)

#### Power on but no operation (freezing)



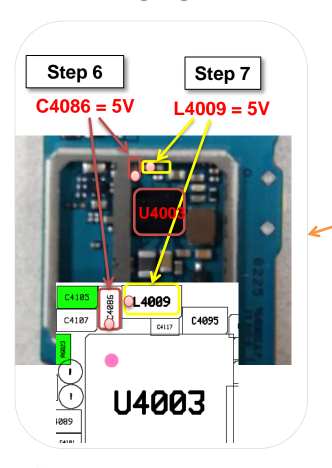


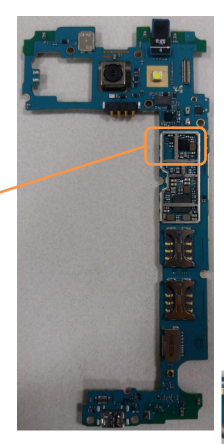
#### **No Charging**

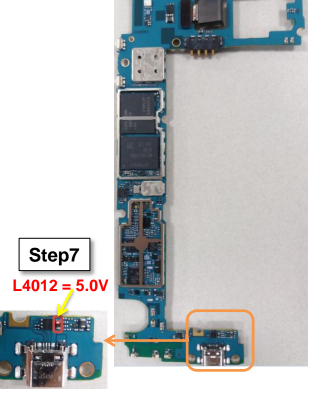
| Step | Check point   | Result value             | Defect point               |
|------|---|--------------------------|----------------------------|
| 1    | Confirm the defect symptom  | -                        | -                          |
| 2    | Donlogo a hattary   | Solved                   | Go to the step 2.1         |
| 2    | Replace a battery.  | Not solved               | Go to the step 3           |
| 2.1  | Charge the customer battery during  | Solved                   | Totally discharged battery |
| ۷.۱  | 5min at least.  | Not solved PASS          | Battery                    |
|      | ** Analyse reasons of No-Charging using the   | PASS                     | Go to the step 4           |
| 3    | Power & Current test jig Charging test mode with no defect charger.  (Test battery voltage should be below 85%) | FAIL                     | Go to the step 5           |
| 1    | ** Test a customer's charger using the Power &  | PASS                     | Go to the step 1           |
| 4    | Current test jig TA test mode.  | FAIL                     | Customer's Charger         |
|      |   | Dust                     | Clean I/F connector        |
| 5    | Disassemble and check I/F connector visually  | Damage                   | Replace I/F connector      |
|      |   | Normal                   | Go to the step 6           |
| 6    | Chook the voltage of C4096  | C4086 = 5V               | Go to the step 7           |
| 6    | Check the voltage of C4086  | If not the correct value | may not connected charger  |
| 7    | Chook the voltage of L 1000   | L4009, L4012 = 5V        | Replace the U4003          |
| 7    | Check the voltage of L4009  | If not the correct value | Replace the L4009, L4012   |

<sup>\*\*</sup> Usage guide of the Power & Current test jig has been uploaded at GSPN. (Power & Current Tester\_Rev4\_141226.pdf)

#### **No Charging**



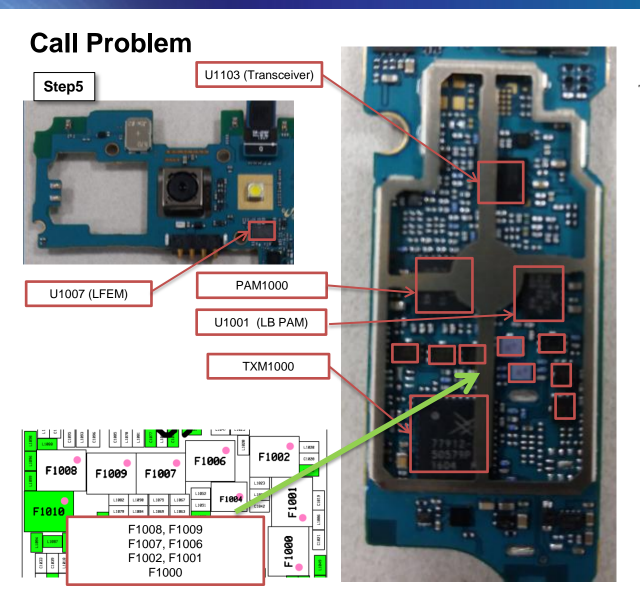


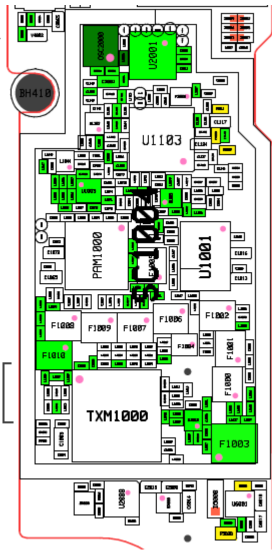




#### **Call Problem (with RF equipment)**

| Step | Check point  | Result value   |                     | Defect point   |
|------|--|--|---------------------|--|
| 1    | Confirm the defect symptom   |  | -                   | _  |
| 2    | RF radiation test  |  | Pass                | Network or Settings  |
|      | KF Idulation test  | Pass Fail Pass Fail Pass Fail  Pass  TX  3G  LTE  2G  RX  3G | Go to the next step |  |
| 3    | RF calibration   |  | Pass                | Go to the step 4   |
| 3    | RF Calibration   | Fail Pass Fail Pass Fail  Pass  TX  3G                       | Go to the step 5    |  |
|      |  |  | Pass                | Repaired   |
| 4    | RF radiation test  |  |                     | Except PBA<br>(Coaxial cable, Antenna,<br>Shielding condition) |
|      | A type of failure  |  | 2G                  | LB PAM,TRANSCEIVER,<br>TXMODULE, FILTERs                       |
|      | LB PAM(U1001) TRANSCEIVER(U1103) TXMODULE(TXM1000)   | TX   | 3G                  | MB/HB PAM,TRANSCEIVER,<br>TXMODULE, FILTERs                    |
| F    | MB/HB PAM(PAM1000)<br>LFEM(U1007)  |  | LTE                 | MB/HB PAM,TRANSCEIVER,<br>TXMODULE, FILTERs                    |
| 5    | 5 FILTER(F1007: B1) FILTER(F1009: B3, DCS) FILTER(F1004: B40) FILTER(F1006: B7) FILTER(F1008: B2, PCS) FILTER(F1002: B5, GSM850) |  | 2G                  | TXMODULE, TRANSCEIVER, LFEM, FILTERs                           |
|      |  | RX   | 3G                  | TXMODULE, TRANSCEIVER, LFEM, FILTERs                           |
|      | FILTER(F1001: B8, GSM900)<br>FILTER(F1000: B20)  |  | LTE                 | TXMODULE, TRANSCEIVER, LFEM, FILTERs                           |



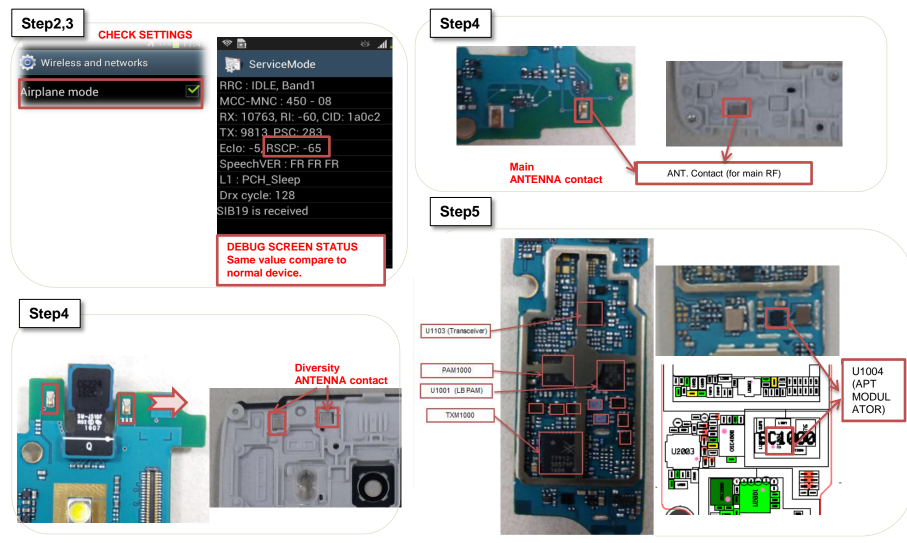


#### **Call Problem (without RF equipment)**

| Step | Check point  | Result value            | Defect point  |
|------|--|-------------------------|---|
| 1    | Confirm the defect symptom   | -                       | -   |
| 2    | Check the settings   | Abnormal                | Settings  |
|      | (airplane mode, Mobile networks)   | Normal                  | Go to the next step                                 |
| 3    | Check the debug screen *#0011#   | Abnormal                | Go to the next step                                 |
| 3    | (Compare to normal device)   | Normal                  | Network   |
|      |  | Broken, dust, corrosion | RF parts  |
| 4    | Check the RF parts except PBA. (Antenna, Shielding condition, etc)   | Loose fitting           | Connection  |
|      | ( anterma, ermeramig contament, etc)   | Normal                  | Go to the next step                                 |
|      | Check the status visually(crack, missing,  | Abnormal                | RF components.                                      |
| 5    | Corrosionetc) of RF components. (compare to normal PBA) TRANSCEIVER(U1103) TXMODULE(TXM1000) LB PAM(U1001) MB/HB PAM(PAM1000) APT MODULATOR(U1004) | Normal                  | CP(Call Processor)<br>(UCP3000-1)<br>CP PMIC(U4001) |



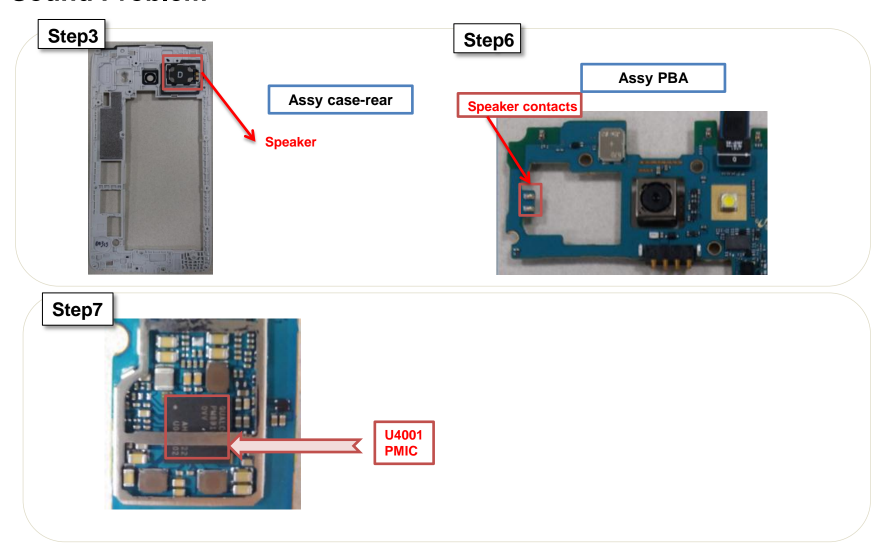
#### **Call Problem**



#### **Sound Problem**

| Step. | Check point  | Result value                         | Defect point        |
|-------|--|--------------------------------------|---------------------|
| 1     | Confirm the defect symptom.  | -                                    | -                   |
| 2     | *#0*#  | No sound                             | Go to the next step |
| 2     | *#0*# → speaker  | Normal                               | S/W or Settings     |
|       | Replace the speaker, and also replace the Assy                       | Solved                               | speaker             |
| 3     | case-rear to use a new speaker tape.                                 | Not solved                           | Go to the next step |
| 4     | Activate the speaker path.<br>(*#0*# → Speaker)                      | -                                    | -                   |
| 5     | Check the signal at two of speaker contacts. (Using oscilloscope)    | Same signal compared with a good PBA | Go to step 6        |
|       | Notice: It should be measured when the speaker path is activated on. | No signal                            | Go to step 7        |
| 6     | Check if the SPK is contacted to PBA well, and                       | Solved                               | Assembly error      |
| O     | assemble the phone again.  | Not solved                           | Go to step 3        |
| 7     | Check if the SPK is contacted to PBA well, and                       | Solved                               | PMIC                |
|       | If yes, replace the PMIC.  | Not solved                           | Go to step 3        |

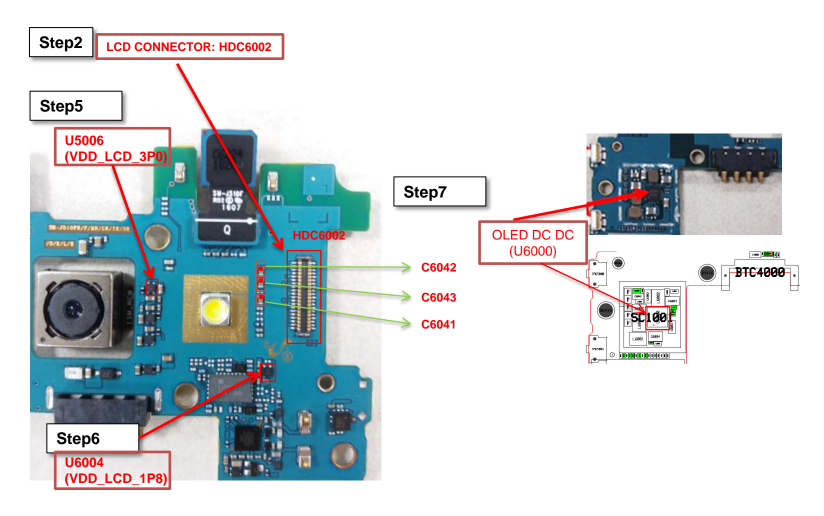
#### **Sound Problem**



#### **Display Problem**

| Step | Check point  | Result value   | Defect point                  |
|------|--|--|-------------------------------|
| 1    | Confirm the defect symptom   | -  | -                             |
|      |  | Broken, dust, corrosion  | AMOLED connector<br>(HDC6002) |
| 2    | Check the AMOLED connector (HDC6002)   | Loose fitting  | Connection                    |
|      |  | Normal   | Go to step 3                  |
| 3    | Deplete the AMOLED   | Solved   | AMOLED                        |
| 3    | Replace the AMOLED   | Not solved   | Go to step 4                  |
| 4    | Connect a AMOLED, and display on with a power supply (power supply voltage : 4.0V)                                       | -  | -                             |
| 5    | Check the voltage of C6039 = 3.0V Notice. It should be measured when the display is                                      | If not the correct value   | LDO(U5006)<br>(VDD_LCD_3P0)   |
|      | activated on   | C6039=3.0V   | Go to step 6                  |
| 6    | Check the voltage of C6038 = 1.8V  Notice. It should be measured when the display is                                     | If not the correct value   | LDO(U6004)<br>(VDD_LCD_1P8)   |
|      | activated on   | C6038=1.8V   | Go to step 7                  |
| 7    | Check the voltage of following chips (C6051,C6052,C6050)  Notice. It should be measured when the display is activated on | If not the correct value<br>C6041 = +7.6V<br>C6043 = 4.6V<br>C6042 = -4.0V | OLED DC DC (U6000)            |

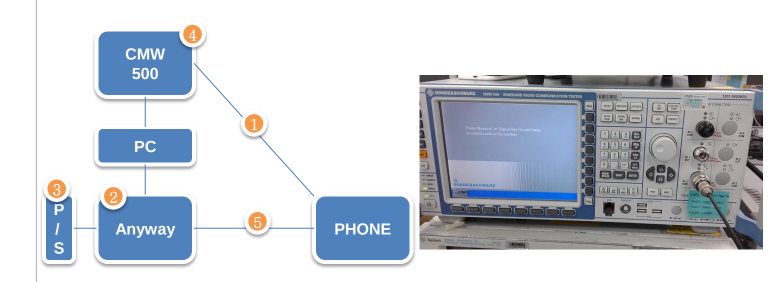
#### **Display Problem**



# **RF Calibration Preparation**

| Item                             | Quantity | Code          |
|----------------------------------|----------|---------------|
| RF cable (Instrument to divider) | 1        | GH81-11962G   |
| 2 Anyway JIG                     | 1        | -             |
| 3 Power Supply                   | 1        | E3632A        |
| 4 RF Equipment                   | 1        | CMW500        |
| 5 IF cable                       | 1        | GH81 – 10952A |

Connection Diagram



### S/W Download

#### How to enter the S/W download mode

- Turn off the device
- Press 3 buttons simultaneously
   (Volume down + Home + Power on)
- 3. Press volume up button after 'Warning' message.
- 4. Connect the USB cable after 'Downloading' message.

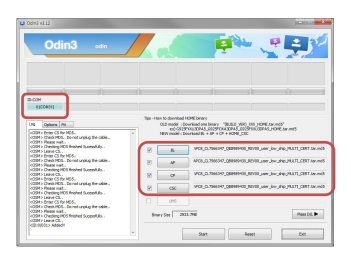
#### How to download S/W

- 1. Run the Odin tool with 3.11+ and check the device is connected to Odin.
- Select each 4 S/W files. (BL,AP,CP,CSC)
- 3. Press the start button in the Odin.
- 4. Automatically reboot the phone when the downloading is completed.

Hard reset: press Volume Down+Power key during 7 sec.







# Ultra power saving mode

No more need to worry



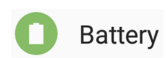
Power Saving Mode (+Ultra Power Saving Mode) Enhancing power for important situations

Use the Power Saving Mode to save and extend your battery life so you no longer have to worry about missing important calls when your phone is running low on battery. In addition, the new Ultra Power Saving Mode changes your screen to black and white and shuts down all unnecessary features to dramatically minimize battery consumption.



#### **Entering Path:**





Ultra power saving mode

Learning usage patterns...

**Settings** → **Battery** → **Ultra power saving mode** 

#### Camera

#### Smarter 'Selfie' Functions

Enjoy Selfie with better quality and with more friend

#### Wide selfie

Perfect for group selfie & splendid scenery



#### Palm gesture selfie

Take selfie automatically with palm gesture







**Entering Path: CAMERA** 

### **Downloadable Themes**

Home Screen, Lock Screen and preinstalled applications can be customized with downloadable themes.





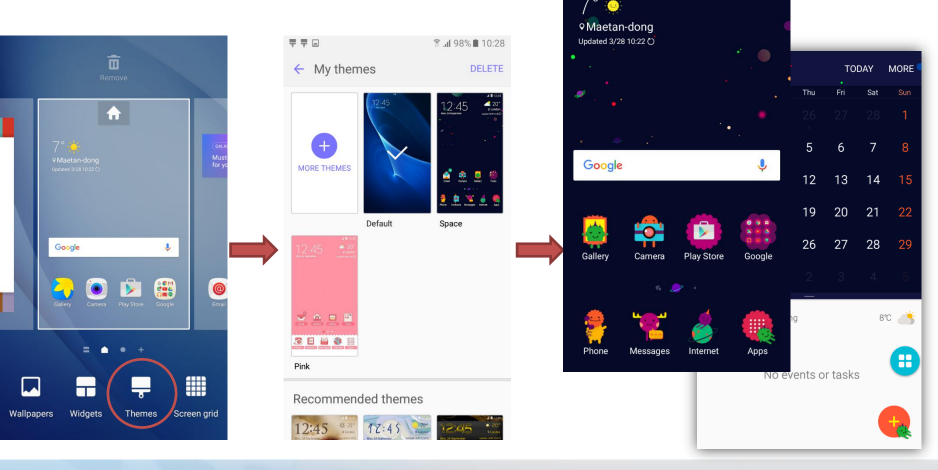




## **Downloadable Themes**

To change theme, long press empty space on the Home Screen and tap "Themes". More themes can be downloaded from Theme



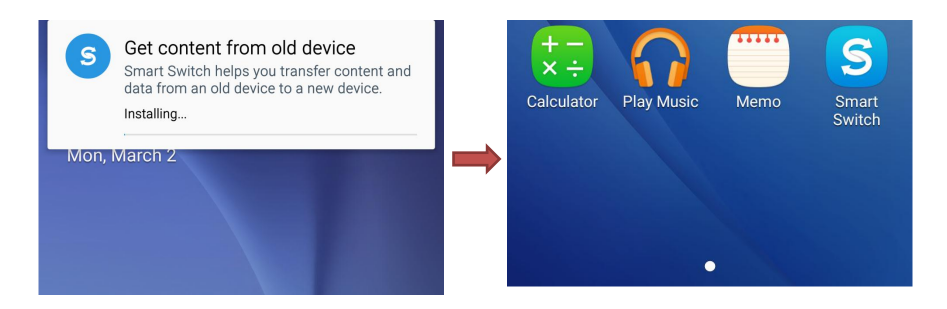


#### **Smart Switch**

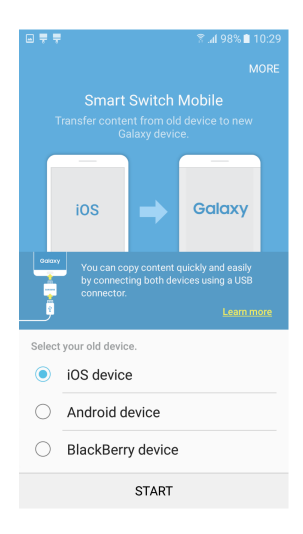
Smart Switch helps switching to a new phone by transferring data from old device.

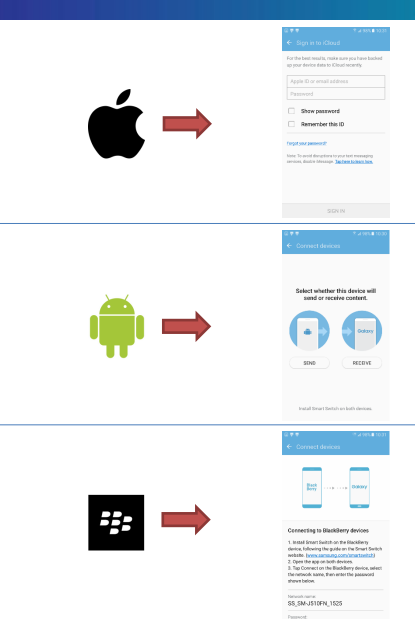
Supports importing data from either Android or iOS devices.

After user set up Zero device for the first time, he receive notification suggesting to install Smart Switch to initiate data transfer



## **Smart Switch**





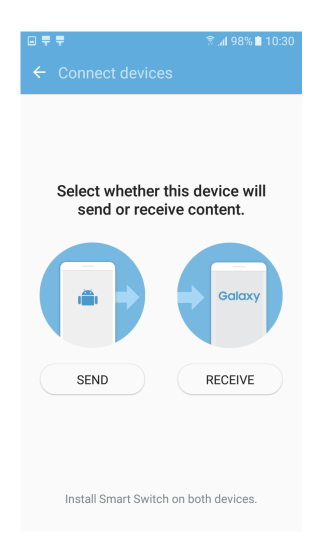
#### **Smart Switch**





- 1. Install Smart Switch on sending device.
- 2. Press "SEND" on sending device and "RECEIVE" on receiving device.

The devices would pair through audio signal and initiate data transfer.





## **SVC Technical Information**

#### **Basic Information**

| AP<br>Chipset | CP<br>Chipset  | IF Cable           | RF Cab                       | ole                | RF Divider          |
|---------------|----------------|--------------------|------------------------------|--------------------|---------------------|
|               | lcomm<br>M8916 | GH81-10952A (7PIN) | GH81-11962G                  | (pi : 1.35T)       | -                   |
|               | Charger S      | Spec               | Charging Current<br>Standard | New Pocket<br>Type | Water<br>Resistance |
|               | Adaptor (5.0   | V-1.55A)           | 650~1550mA                   | -                  | -                   |

#### **SVC Jig List for SM-J510**

| Item                   | Code        | Item                    | Code        |
|------------------------|-------------|-------------------------|-------------|
| Mobile Dryer           | GH81-11901B | ACRYL JIG REWORK FOAM   | GH81-12065A |
| Hot Plate              | GH81-12712E | OCTA Disass'y Jig Upper | GH81-12833A |
| OCTA Disass'y Holder   | GH81-12119A | Double Sided Tape       | GH81-12126A |
| Glass Absorber         | GH81-11902A | Pressing JIG Body       | GH81-11903A |
| TSP tape Attaching JIG | GH81-11905A | Pressing Pad(for OCTA)  | GH81-13537P |





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