

7-1. Components on the Rear Case





لینک کانال: schimatics@





7-2. Pre-requisite





7-3. Parts which must be changed after repair

BOM description & part code	KIT CODE	Image	Remarks
A/S-SVC TAPE BG WP OUTER (Common) [GH81-15386A]	A/S REWORK KIT- SM-G965F (EUR)		Replace for
A/S-SVC TAPE BG INNER (EUR) [GH81-15387A]	[GH82-15964A] Include Waterproof Tape KIT Package - BG WP Outer Tape - BG INNER Tape - FP Module Tape - Camera Sealing Tape 1EA - MIC Sealing		Back Glass repair
TAPE FP MODULE [GH02-15926A]	Tape 2EA		Replace for Back Glass Or Finger print sensor repair







7-4. Disassembly

1

Put the device in the chamber as following below heating condition

- SOC 68%↓: 70 °C/10~20 minute
- SOC 68%↑: 70 ℃/10~20 minute
- ** Please confirm the heating condition released lastly, and follow it.





Put the device in to HOT PLATE.(70°C/10mins)

2

Detach the Back Glass. And Finger sensor

- 1) Detach the left side of Back glass
- 2) Detach the Finger sensor connector





Caution
 Be care of scratch

3

Be care of scratch

Unscrew 16 Point and disassemble SIM Tray from device



Caution
 Be care of Rear damage

4

Disassemble Upper Rear. (Use disassemble hole left/right side of Rear to detach it)



Rear Top disassemble hole.

X Caution

- 1) Be care of scratch
- 2) Be care of Rear and connector damage





5

Finally Disassemble Rear of bottom side. (Use disassemble hole right—side of Rear to detach it)



6 Unscrew PBA 1points.



X Caution

- 1) Be care of scratch
- 2) Be care of Rear and connector damage
- 3) Be careful not to damage the PBA

2 coaxial cable, Battery connect and the other



X Cautio

Be careful not to damage the PBA

8

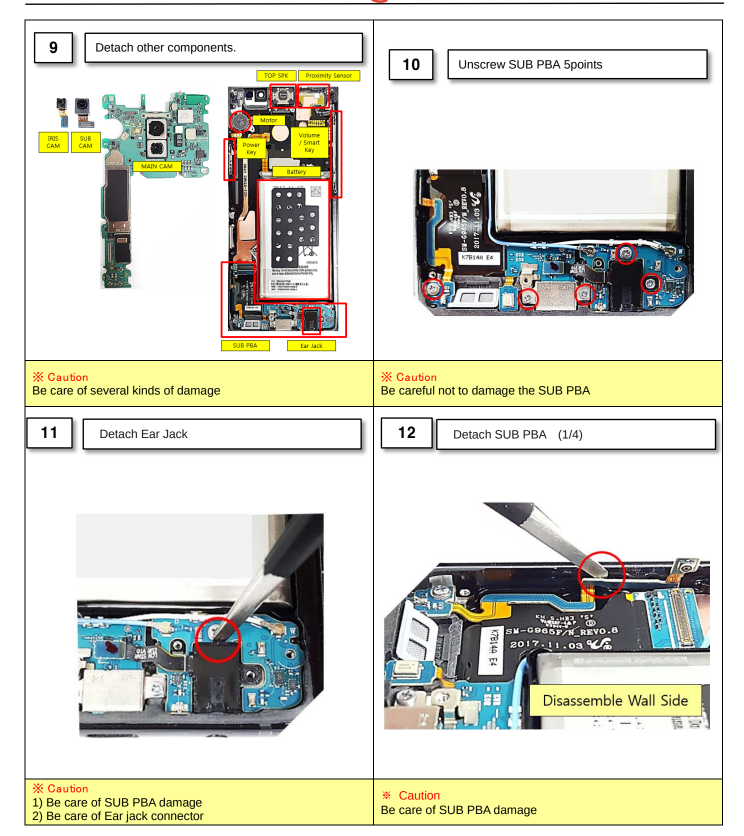
Detach SUB PBA connector



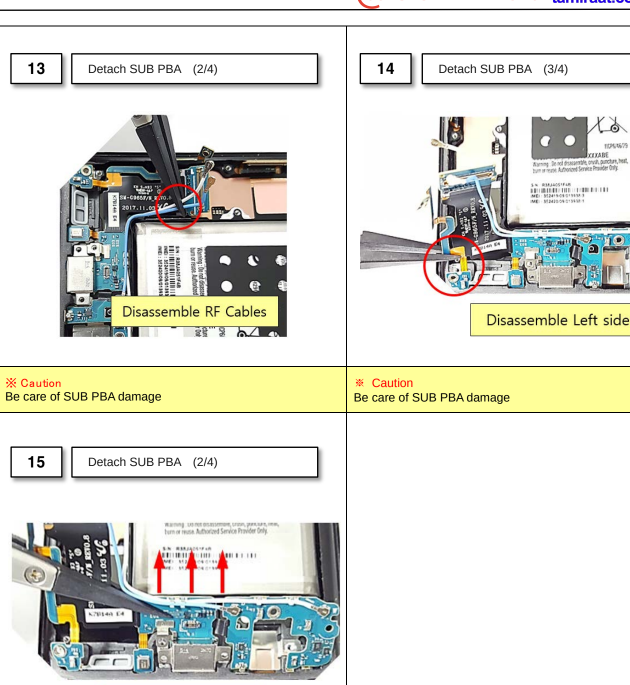
* Caution

- 1) Be care of scratch
- 2) Be care of connector/cable damage

- * Caution
- 1) Be care of FPCB damage
- 2) Be care of SUB PBA connector







Disassemble Up side

X Caution

Be care of SUB PBA damage



7-5. Assembly

Attach SUB PBA and Ear jack on Front.

2

Screw 5point in SUB PBA.





Caution

Be care of coaxial cable damage

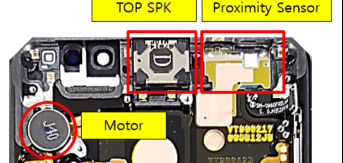
X Caution

Be care of chip damage nearby screw point.

Attach components on Front. 3 (TOP SPK, Sensor FPCB, Motor)

TOP SPK

Attach PBA assy In Front Assy. (PBA+ Front)





- ***** Caution
- 1) Be care of FPCB damage and tilt
- 2) Be care of press power/time

- Caution
- 1) Be care of Push SUB PBA connector.
- 2) Be care of components FPCB.

5 Attach Front CAM and Iris CAM on PBA.





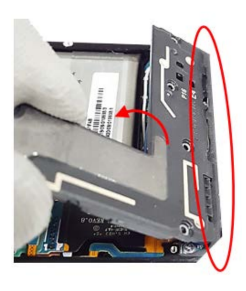
Attach 2 coaxial cable, Battery connect and the other connectors. (8 Point)



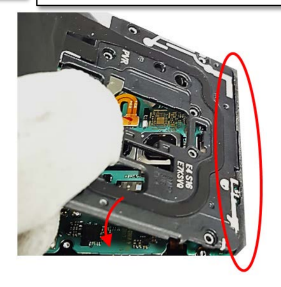
Caution
Be care of press power/time

Caution
 Be care of FPCB and Y-OCTA damage

7 Assemble the Bottom REAR in sequence.



Assemble the TOP+MID REAR Assy in sequence.



Caution
Be care of scratch and REAR damage

Caution

Be care of scratch and REAR damage



9 Unscrew 16 Point and disassemble SIM Tray from device



Attach the finger sensor on the REAR and Assemble the finger sensor on the PBA



Caution

Be care of scratch and REAR damage

Caution

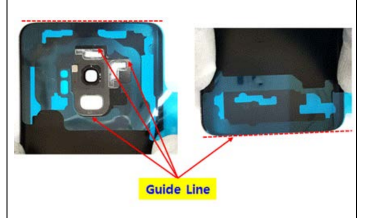
Be care of scratch and tilt.

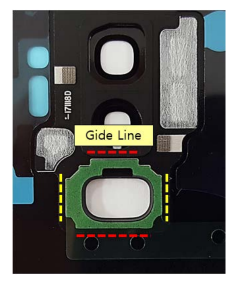
11

Attach the back glass inner tape on the backglass

12

Attach the finger tape on the back glass.





※ Caution

Be care of scratch and tilt.

X Caution

Be care of scratch and tilt.

Be care of scratch.



