Chapter 8-TEARDOWN INSTRUCTION

S4

S5

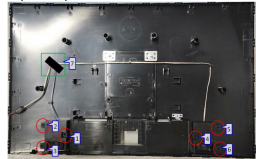
1. Remove Rear Cover Screw and Stand Screws:

- a. Remove screws "1~4" on rear cover with electric screwdriver
- b. Remove stand screws "5" and "6".



4. Remove Speaker:

- a. Rear screws "1~6" with electric screwdriver. Torque: 3.5 +/- 0.5Kgf/cm
- b. Remove speaker cable from hook and tear off acetate cloth tape "7"
- c. Separate speaker and rear cover



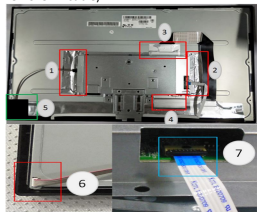
Remove Front Cover:

a. Panel side up, remove front panel with both hands in sequence of "1->2->3", then "1->4->5->6".



a. Remove Aluminium Foil and Acetate Cloth Tape:

- b. Remove aluminium tape "1~4"
- c. Remove acetate cloth tape marked with "5"
- d. Remove light bar "6" (grasp on Pin then pull upwards to remove)
- e. Remove KP cable "7" (lift cover before remove KP cable)

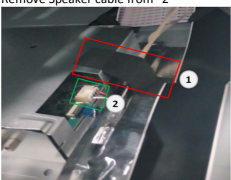


S2

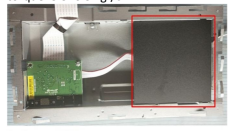
Remove FFC:

S7

- 3. Remove Rear Cover:
- a. Turn monitor to rear side up, lift bottom side of rear cover
- b. Tear off acetate cloth tape
- c. Remove Speaker cable from "2"



- 7. Remove PCBA 1:
- a. Remove mylar (squared in red in the upper picture)
- Use electric screwdriver to remove grounding screw "1", then locking screws marked "2~5". Screwdriver torque: 5.5±0.5 kgf/cm

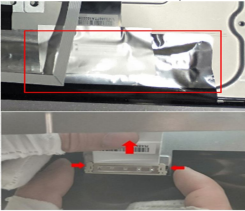




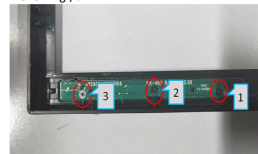
6.

S6

- a. Remove aluminium foil (squared in red)
- b. Pinch on clips on the sides, and remove FFC
 - . Remove assembled chassis from panel



- 10. Remove Keypad: a Remove screws "
 - a. Remove screws "1, 2, 3" with electric screwdriver. Screwdriver torque:
 1.0±0.1 kgf/cm



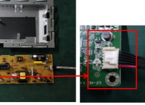


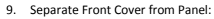
S9

- 8. Remove PCBA 2:
- Remove 2pcs hex head bolt with electric screwdriver
- Remove IF board and Power board b.
- Separate IF board and Power board









- Tear off Keypad cable from Panel. Taped on "1, 2, 3".
- Turn the monitor to the front view and b. remove front cover.





- Remove electrolyte capacitor >25mm a. height (red mark) from printed circuit boards.
- Cut the glue between bulk cap and PCBA b. with knife – ensure cutting path within the glue, don't touch bulk cap and PCBA.



S12

- Take out the capacitor pin solder with a. soldering iron.
- b. Lift the bulk capacitor away from power board.



1. Product Material Information

The following substances, preparation, or components should be disposed of or recovered separately from other WEEE in compliance with Article 4 of EU Council Directive 75/422/EEC.

Capacitors / Condensers (containing PCB/PCT)	Not used
Mercury containing components	Not used
Batteries	Not used
Printed circuit boards (with surface greater than 10 square cm)	Product has printed circuit boards (with surface greater than 10 square cm)
Component contain toner, ink and liquids	Not used
Plastic containing BFR	
Component and waste contain asbestos	Not used
CRT	Not used
Component contain CFC, HCFC, HGC and HC	Not used
Gas discharge lamps	Not use

LCD display > 100 cm2	Product LCD greater than 100cm2
External electric cable	Product has external cables
Component contain refractory ceramic fibers	Not used
Component contains radio-active substances	Not used
Electrolyte capacitors (height > 25mm, diameter >25mm)	Product has electrolyte capacitors (height > 25mm)

2. Tools Required

List the type and size of the tools that would typically can be used to disassemble the product to a point where components and materials requiring selective treatment can be removed.

Tool Description:

- Screwdriver (Philip head with Φ5 mm & Φ3 mm)
- Screwdriver (Hexagonal to remove VGA connectivity)
- Soldering iron
- Knife