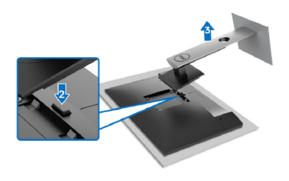
1. Disassembly Procedures

S1 Turn off power

S2 Place the monitor on a soft cloth or cushion.

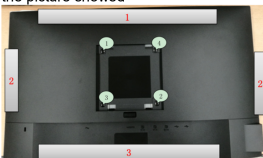
Press and hold the stand-release button.

Lift the stand up and away from the monitor.



S3 Unlock 4 Rear Cover screws.

Disassemble Rear Cover and Middle Frame according to the sequence as the picture showed



(Screw Torque:9±1Kgf)

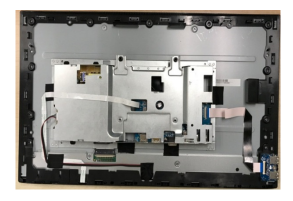








Tear off adhesive tapes
Pull out Control Board Cable, wire &
USB Board Cable
Tear off tapes to disassemble Main
Shielding
Pull out LVDS cable and take off the
Main Shielding



S5 Unlock 9 screws on Middle Frame



(Screw Torque: 3.5~~4.0Kgf)

S6 Unlock 5 screws on Bezel



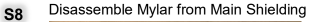
(Screw Torque: 1.25-1.3kgf)

S7

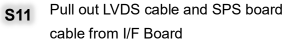


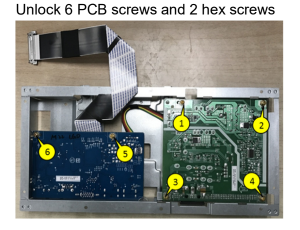


Main Shielding













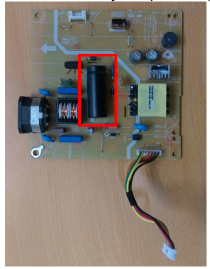
S9

Disassemble Middle Frame and Bezel

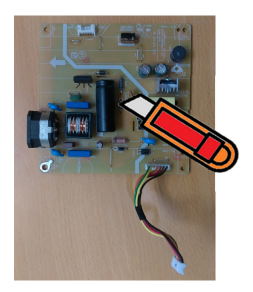


(Screw Torque for PCB Screw: 8~9kgf) (Screw Torque for Hex Screw: 5±0.6kgf)

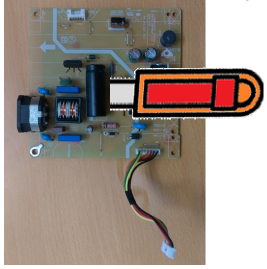
S12 Remove electrolyte capacitors (red mark) from printed circuit boards



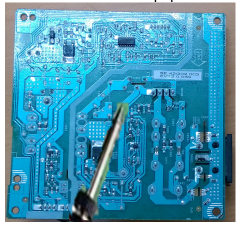
S12-1 Cut the glue between bulk cap. and PCB with a knife



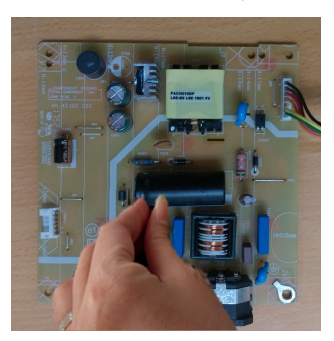
S12-2 Ensure cutting path within the glue, don't touch bulk cap. or PCB



S12-3 Take out bulk cap. pin solder with soldering iron and absorber



S12-4 Lift the bulk cap. up and away from the PCB



2. Product material information

The following substances, preparations, or components should be disposed of or recovered separately from other WEEE in compliance with Article 4 of EU Council Directive 75/442/EEC.

| · |
|--|
| No used |
| No used |
| No used |
| Product has printed circuit boards |
| (with a surface greater than 10 square |
| cm) |
| No used |
| |
| No used |
| Product has an LCD greater than 100 |
| cm2 |
| Product has external cables |
| No used |
| No used |
| Product has electrolyte capacitors |
| (height >25mm, diameter > 25mm) |
| |

3. 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
- Penknife
- Bar scraper