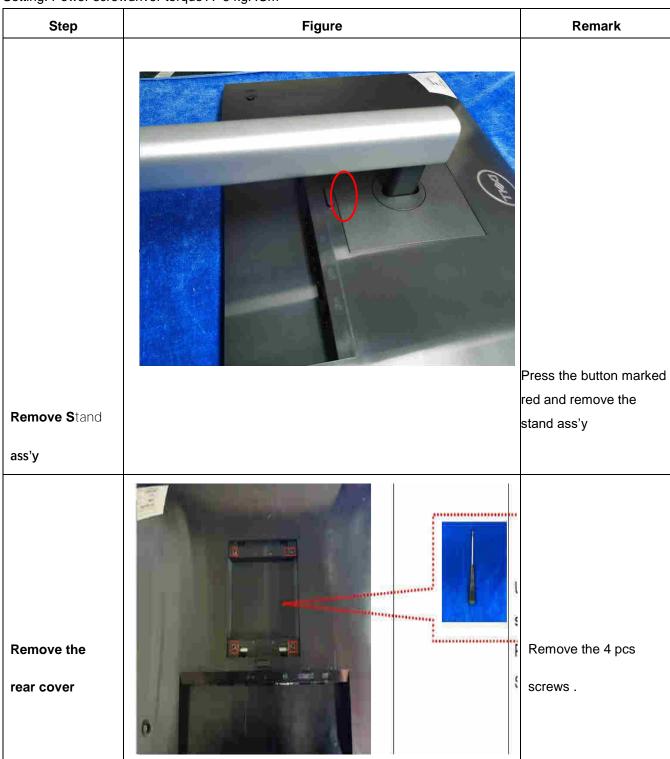
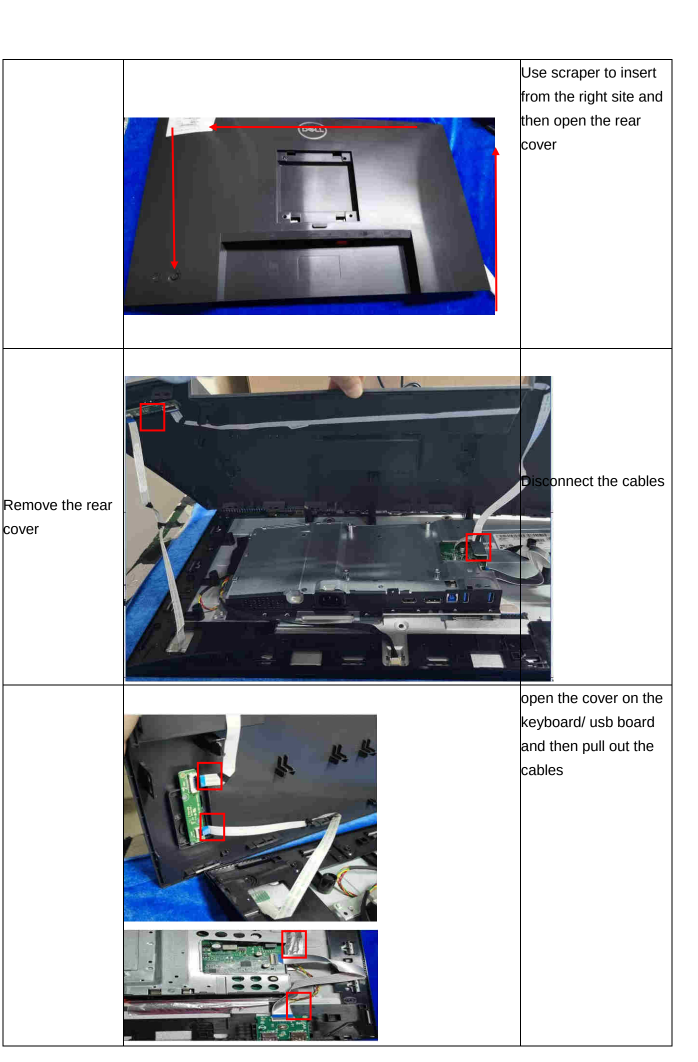
#### 1.Mechanical Instruction

## **1.1Disassembly Procedures**

Tools: 2 Power screwdrivers (φ=5mm, L=60mm); 1 small cross screwdriver; turnbuckle driver;

Setting: Power screwdriver torque A=6 kgF.Cm



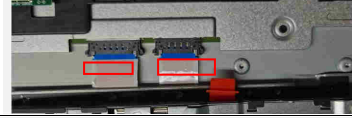


cover

# Remove the mainframe



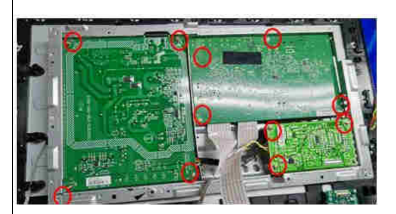
Remove the two screws on the mainframe and then disconnect the FFC cables



Remove the mylar



Remove the powerbard and mainboard and converter board



Remove the screws on the mainboard and power board

Remove the usb



Remove the screw on the usb board

Remove the keyboard

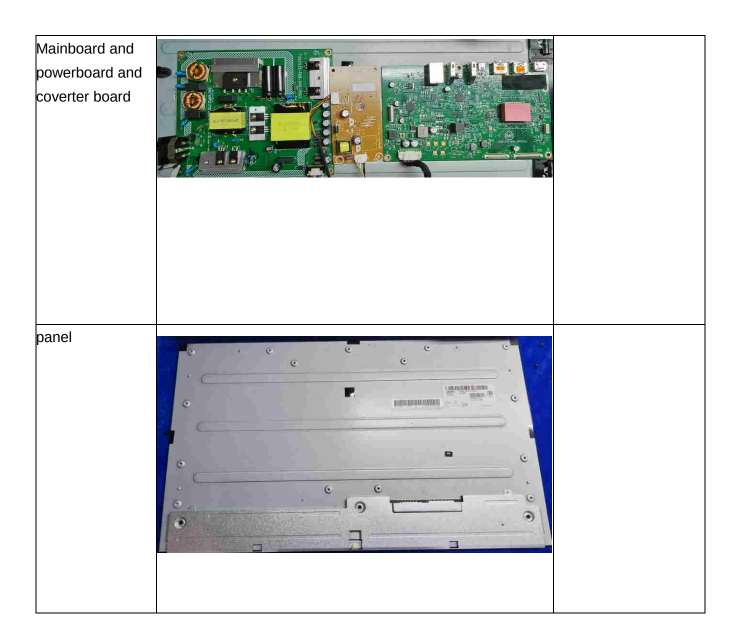


Remove the 3pcs screws on the keyboard

Remove the middle frame



Remove the screws on the middle frame



### 1.2. 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.

Capacitors / condensers (containing	No used
PCB/PCT)	
Mercury containing components	No used
Batteries	No used
Printed circuit boards (with a surface	Product has printed circuit boards (with a
greater than 10 square cm)	surface greater than 10 square cm)
Component contain toner, ink and liquids	No used
Plastic containing BFR	No used
Component and waste contain asbestos	No used
CRT	No used
Component contain CFC, HCFC, HFC	No used
and HC	

Gas discharge lamps	No used
LCD display > 100 cm2	Product has an LCD greater than 100 cm2
External electric cable	Product has external cables
Component contain refractory ceramic	No used
fibers	
Component contain radio-active	No used
substances	
Electrolyte capacitors (height	Product has electrolyte capacitors
> 25mm, diameter > 25mm)	(height > 25mm, diameter > 25mm)

### 1.3. 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 (Phillip-head, Hexagonal head)
- Penknife
- Soldering iron and absorber