Disassembly Assessment Report

Product Name: LCD Monitor

Model No.: XCB3497WQSNPH-B1

Performance Date: 2/17/2025

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1, Product General Information

Model No.: XCB3497WQSNPH-B1

•Spec.:

■ 34" with texture outlook

■ Resolution: 3440 x 1440

■ DP, & HDMI input with USB 2.0

■ TFT-LCD panel type; LED backlight

■ Response Time: 14ms (TYP)

■ Luminance: 350 cd/m2 (TYP.)

■ Contrast ratio: 3000:1 (TYP.)

■ View angle: Horizontal: 89 (TYP.)

Vertical: 89 (TYP.)

• Approval environment standard :

- RoHS
- REACH-SVHC
- WEEE

2, Product Assembly

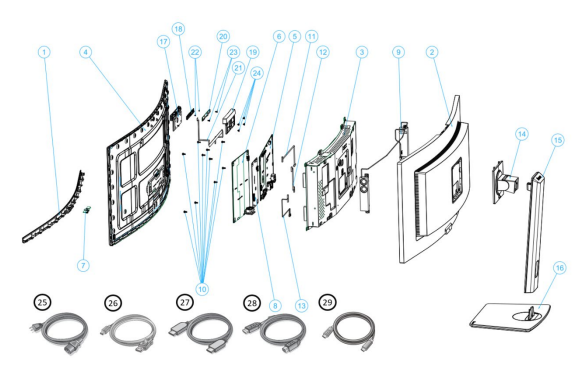


Table 1 Disassembly parts list

	Table 1 Distriction, paris no.				
No	Description	No	Description	No	Description
1	DECO	2	RC	3	SHD
4	Panel	5	PCBA IF	6	PCBA SPS
7	PCBA Ctrl	8	PCBA Driver	9	Speaker
10	Screw	11	Wire SPS to IF	12	Wire IF to Driver
13	Wire to Panel	14	VESA	15	Column
16	Base	17	Webcam F	18	Webcam hood
19	Webcam R	20	Webcam PCB	21	FFC Webcam
22	Screw for hood	23	Screw for PCB	24	Webcam screw
25	Power Cord	26	Cable DP	27	Cable HDMI
28	Cable USB2.0	29	Cable type-C	30	

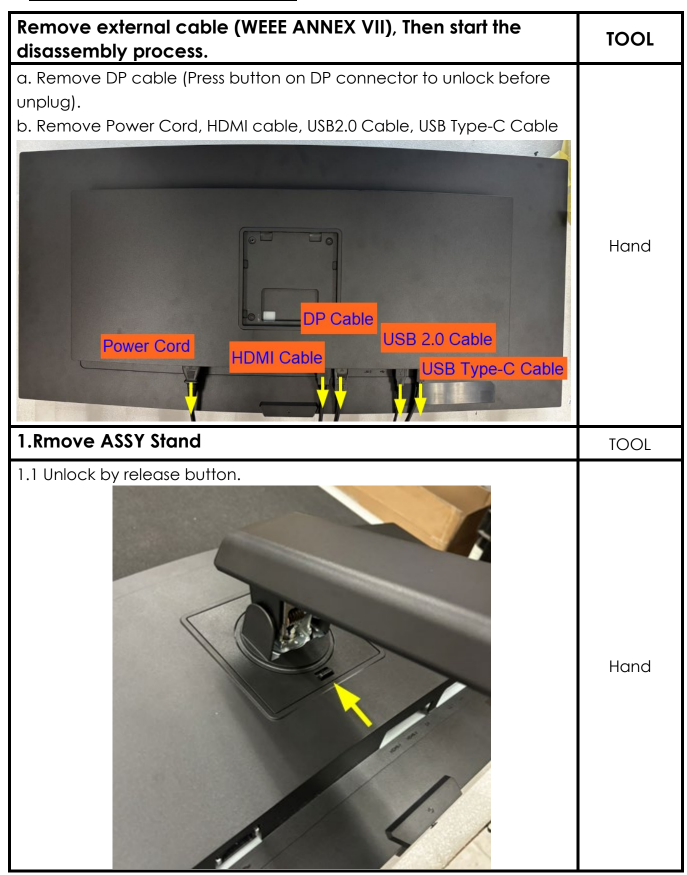
Table 2 Recyclable characteristics

Recyclable characteristics	Part No.
Reuse	X
Recyclable	1, 2, 3, 14, 15, 16, 17, 18, 19
WEEE annex VII	4, 5, 6, 7, 8, 20, 25, 26, 27, 28, 29
Recovery	(Rubber in 16)
Disposal	9, 10, 11, 12, 13, 21, 22, 23, 24

3, Disassembly Tools

Tool	picture
Philips Screwdriver for M3 screw	
nosed pliers	
Diagonal Cutting Pliers	
Slotted screwdriver	
Six Point Sockets	(E)
Philips Screwdriver for M2.5 screw	TOTAL STREET
knife	

4, Disassembly process



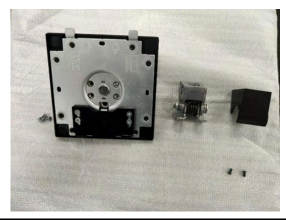
1.2 Release thumb-screw to dissemble the VESA module from Stand



Hand

1.3 Remove screw to dissemble Hinge from VESA





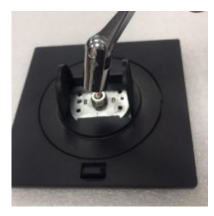
Screwdriver

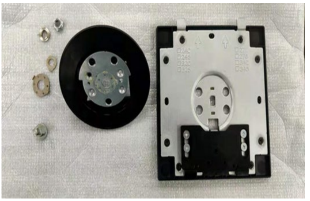
1.4 To dissemble hinge module to parts





1.5 To use box socket wrench to release nut , tear down the pivot module





Box socket

1.6 To dismantle bracket and plastic





Screwdriver

1.7 Release thumb screw to dismantle base and neck

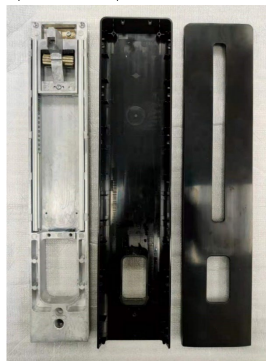




Hand

1.8 Remove the front cover, back cover,

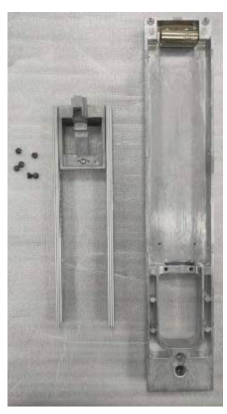




Screwdriver

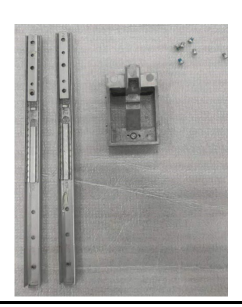
1.9 Remove slider from riser module by looseing screws





1.10 R Remove slider by looseing screw





Screwdriver

1.11 Disassembly of base semi-finished products with a screw driver



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1.12 Remove the rubber from base product by hand





Screwdriver

1.13 Remove the screws and plastic parts with a screwdriver





Screwdriver

1.12 Remove the rubber from base product by hand





1.13 Remove the screws and plastic parts with a screwdriver





Screwdriver

2.Rmove Rear Cover

TOOL

2.1 Release screw and remove rear cover





Screwdriver

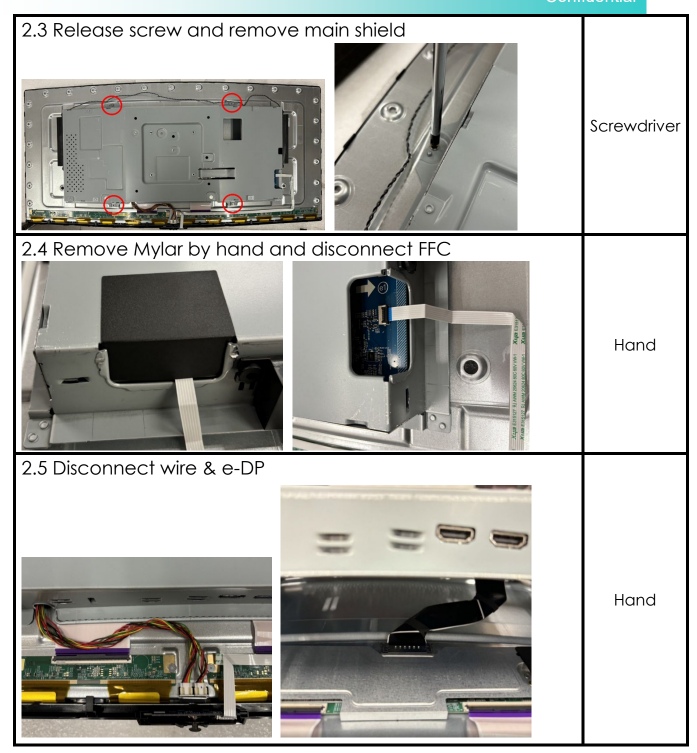
2.2 Disconnect FFC wire and remove webcam module

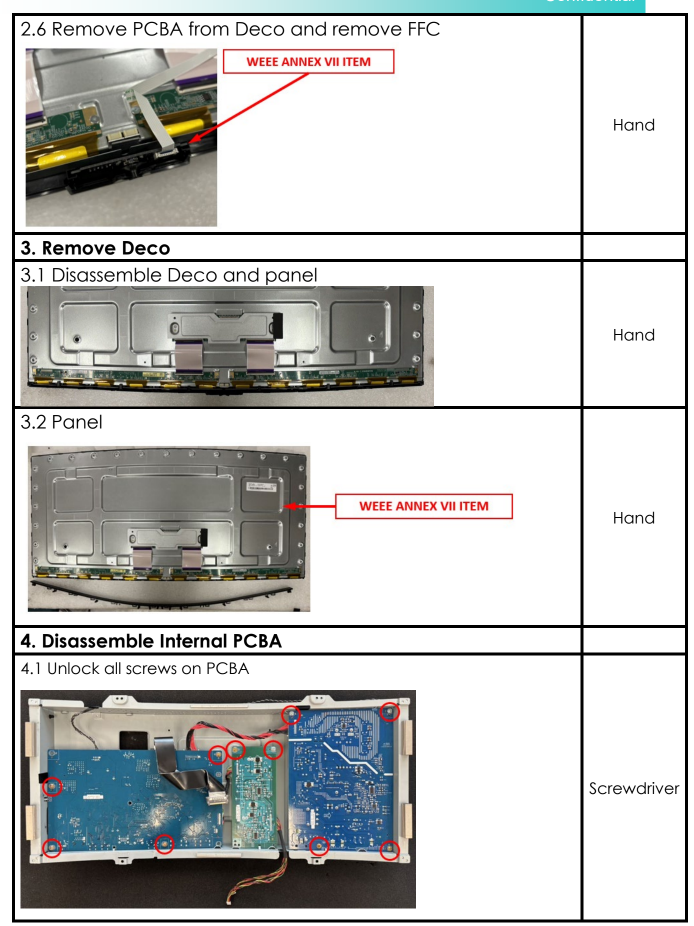




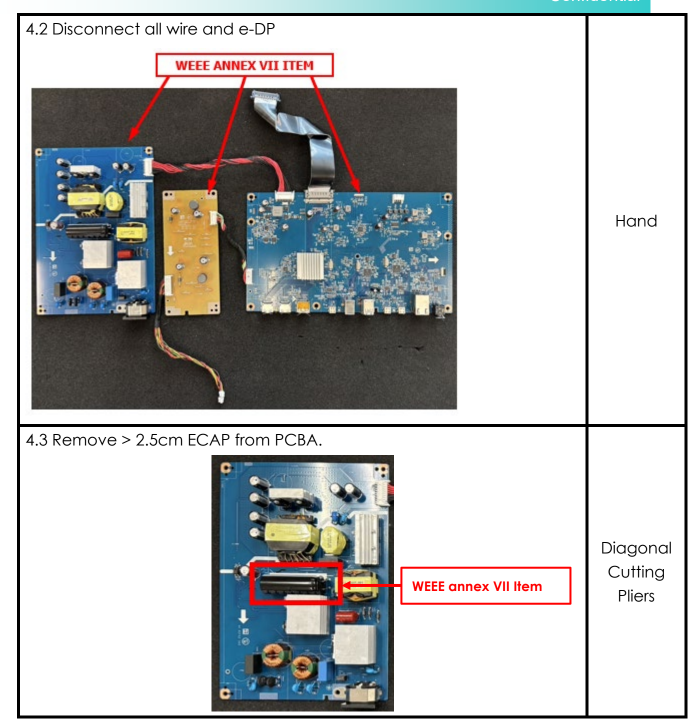
Hand/ Screwdriver

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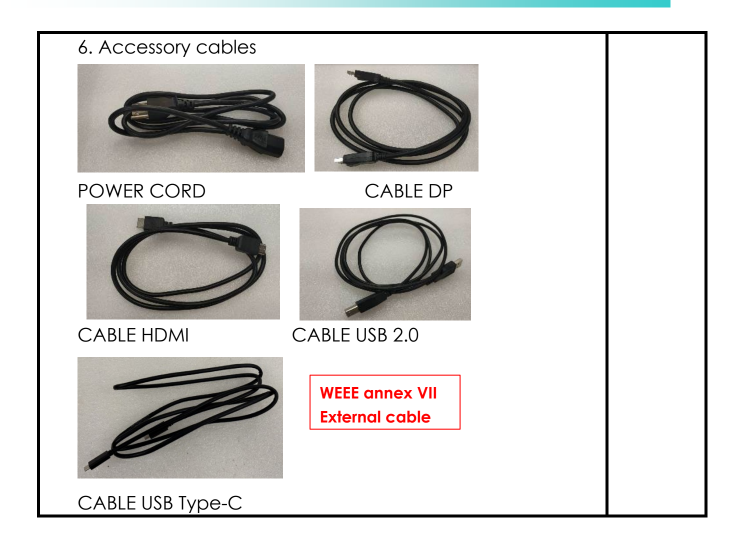




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5. Disassemble Webcam Module 5.1 Remove rear cover Hand 5.2 Release all screws on webcam PCB Screwdriver 5.3 Release all screws and disassemble hood from front cover Screwdriver



5, Disassembly Time

Total time: 5 minutes and 50 seconds

6, Material Category

Table 3 Material Classification

Category	weight(g)	percentage(%)
PCBA (<=10cm2)	5.00	0.05
Plastic	1350.50	13.70
Metal	3523.90	35.74
Cable	11.20	0.11
Glass	0.00	0.00
Rubber	3.00	0.03
Other	0.00	0.00
ANNEX VII-Panel	4050.00	41.08
ANNEX VII-Others	916.40	9.30

7, Assessment Table

Table 4 Recyclable Characteristic

Characteristics of Product Recycling	Result
Reuse(A)	0.00 g
Recycled(B)	8849.59 g
Energy Recovery(C)	3.00 g
Disposal(D) =(E) - $\{(A)+(B)+(C)\}$	1007.41 g
Product Weight(E)	9860.00 g
R1':Reuse & Recycled Rate = $\{ (A)+(B) \} / (E)$	89.75 %
R2':Recovery Rate ={ $(A)+(B)+(C)$ } / (E)	89.78 %

8, Summary

Table 5 Summary of the Assessment

Assessment specification	WEEE Directive 2012/19/EU		
WEEE Directive Product	Monitors		
Category	WEEE	Disassembly	Judgment
	requirement	result	(Pass/Fail)
Reuse + Recyclable Rate(%)	70	89.75	PASS
Recovery Rate(%)	80	89.78	PASS

Annex:

Hazards for particular dangerous substance

The following substances, preparations, or components should be disposed of or recovered separately from WEEE in compliance with Article 4.

Capacitors / condensers (containing PCB/PCT)	No used
Mercury containing components	No used
Batteries	No used
Printed circuit boards (with a surface greater	Product has printed circuit boards
than 10 square cm)	(with a 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 and HC	No used
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 fibers	No used
Component contain radio-active substances	No used
Electrolyte capacitors (height	Product has electrolyte capacitors
> 25mm, diameter > 25mm)	(height >25mm, diameter > 25mm)