Disassembly Instruction



LCD Monitor

HB3201UHSNP-B1



WARNING

This disassembly information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this disassembly information by anyone else could result in serious injury or death.

IIYAMA

HB3201UHSNP-B1

Important Safety Notice

Proper service and repair procedures are essential to ensure the safe and reliable operation of all IIYAMA equipment. The methods recommended in this service manual have been validated by IIYAMA and represent the approved techniques for performing repairs. Certain procedures require the use of specialized tools, which must be used as specified.

This manual contains CAUTIONS, WARNINGS, and NOTICES that must be carefully observed to minimize risks to personnel and equipment. These guidelines are not exhaustive—IIYAMA cannot anticipate every possible service scenario or its consequences. Therefore, if a service technician chooses to use a non-recommended method or tool, they must first verify that it does not compromise safety or equipment functionality.

Throughout this disassembly Instruction, "IIYAMA" refers to IIYAMA Company.

WARNINGS

- . Replacement Parts: The use of non-approved parts may introduce electrical, fire, or other hazards.
- Design Modifications: Unauthorized design changes are strictly prohibited. IIYAMA assumes no liability for damages resulting from such modifications. The service provider bears full responsibility.

LASER EQUIPMENT SAFETY

DANGER - Invisible laser radiation when open. Avoid direct exposure to the beam.

CAUTION – Adjustments or procedures not specified in this manual may result in hazardous radiation exposure.

CAUTION - Using optical instruments with this product increases eye hazard.

REPLACEMENT PARTS REQUIREMENT

To maintain product reliability, only original manufacturer parts (listed in the Parts List section) should be used.

LCD MODULE HANDLING GUIDELINES

- Mounting: Secure the module using the four corner mounting holes.
- . Pressure Avoidance: Do not apply force to the panel or frame edges to prevent damage.
- . Sharp Objects: Avoid contact with pens, pencils, or other sharp items that may scratch the panel.
- ESD Protection: Handle with anti-static precautions (CMOS circuits are sensitive). Technicians must wear a
 grounded wrist strap.
- Environment: Do not expose the module to prolonged high temperature or humidity.
- Moisture Prevention: Prevent liquid contact to avoid short circuits.
- Cleaning: Use a soft, lint-free cloth. Abrasive materials can damage the panel.

Disassembly Tools

Here are some tools that can be used for the LCD monitor's service and repair.



Disassembly process

Step	Figure	Tool	Description
Preparation	îiyama .		Lay the monitor on a flat, soft and clean surface.

Remove the Stand-base Ass'y		Press the button then slide the stand- base Ass'y.
Open the REAR COVER	iiivama i	Remove the four screws. Insert the scraper from the bottom side to open the rear cover.
Remove the KEY BOARD		Remove the key board cable from the PIN.



The rear cover.

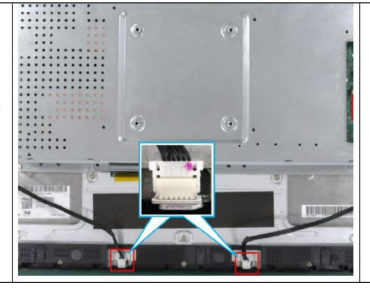




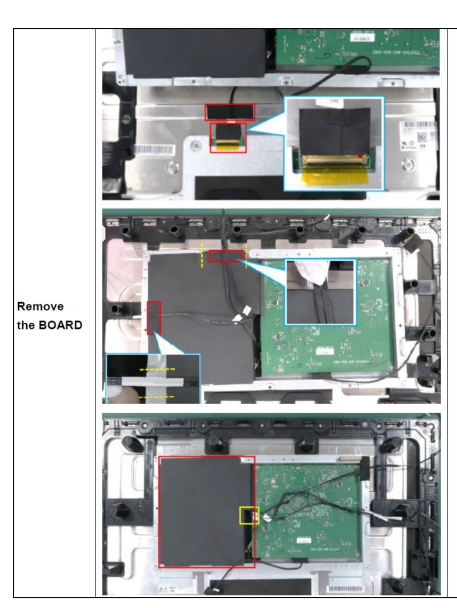
Disconnect the USB cable.

Remove the screw.

Remove the BOARD



Disconnect the cable.



- Turn over the mainframe .
- Remove the black tape then disconnect the EDP cable.
- Remove the mylar.
- Remove the 8pcs screws on the board.

THE MAIN BOARD



The main board.

Remove the Middle Frame		Remove the 11 pcs screws on the middle frame .
The PANEL		The panel.