Suggest Tools

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

Philips-head Screwdriver

Use a Philips-head screwdriver to fasten/remove the K- or B-typed screws



P/N: N/A

Gloves

To protect LCD Panel and your hand



P/N: (L) N/A (M) N/A

C/D Disassembly Tool

Use C/D Disassembly Tool to open cosmetic cover and avoid scratch.



P/N: N/A

Spacer Screwdriver

Use a spacer screwdriver to fasten/remove spacer screws or hex screws.



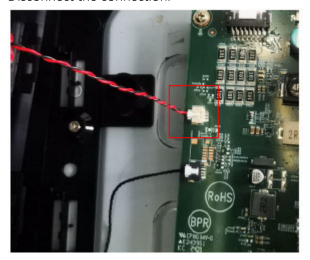
P/N: N/A

Disassembly Instruction

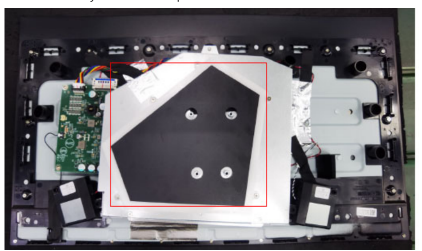
1. Remove the screws to remove the rear cover



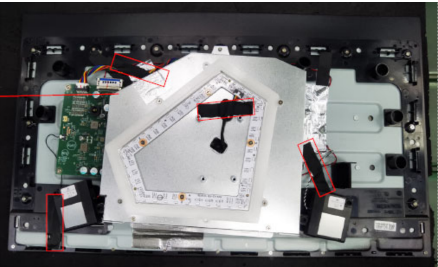
2. Disconnect the connection.



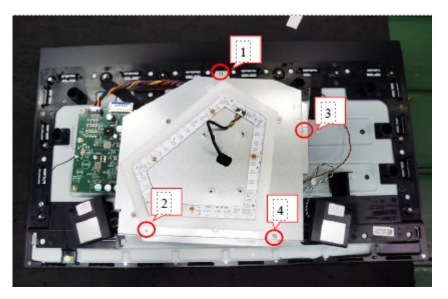
3. Tear off the Mylar and the tape.



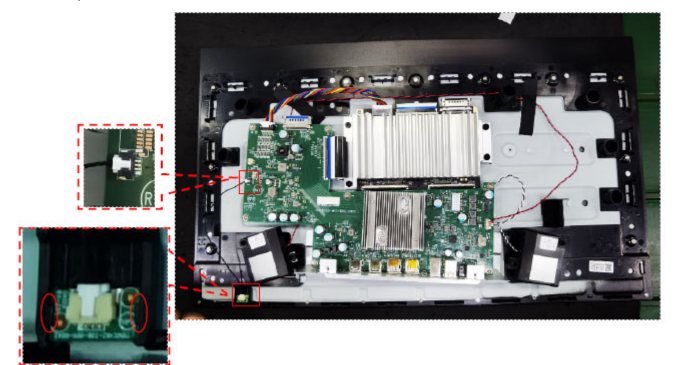


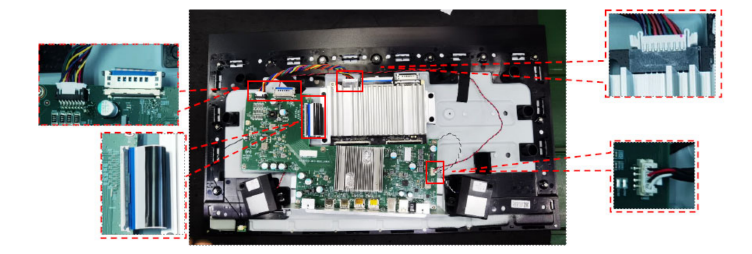


4. Remove the screws.

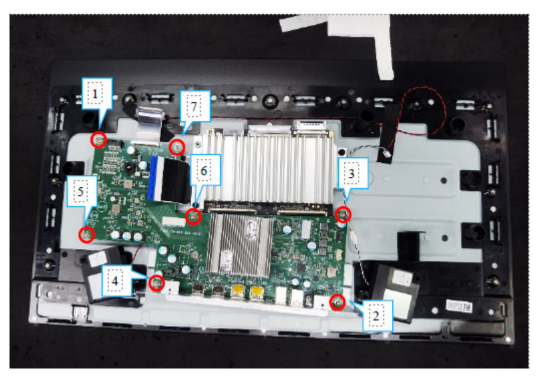


5. Tear off the tapes, Disconnect the connection.

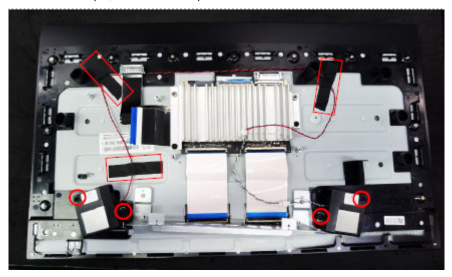




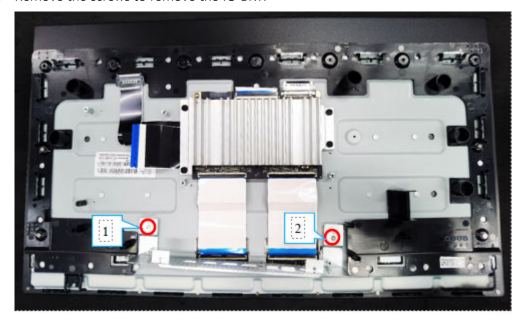
6. Remove the screws to remove the boards.



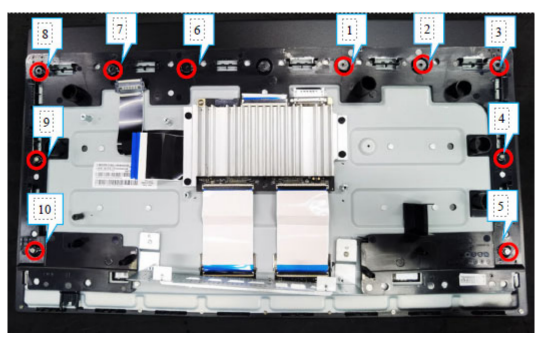
7. Tear off the tape, Remove the speakers.



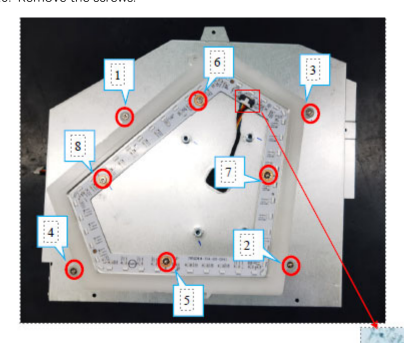
8. Remove the screws to remove the IO BKT.



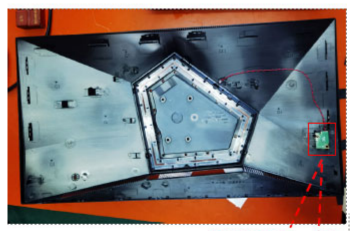
9. Remove the screws to remove the middle frame.

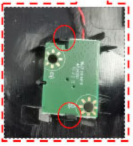


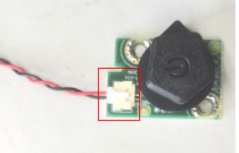
10. Remove the screws.



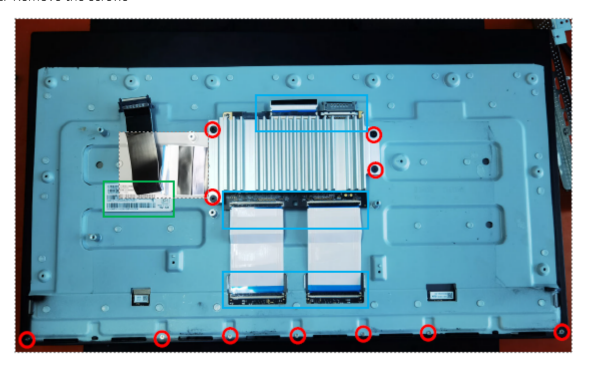
11. Remove the KEY board.

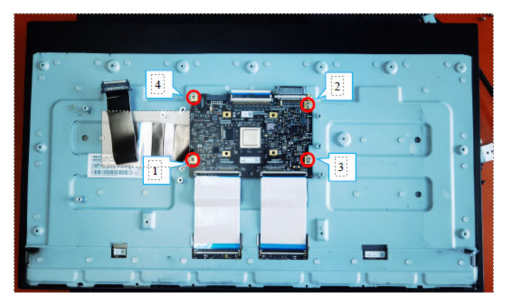






12. Remove the screws





The PANEL

