

**PROPRIETARY EQUIPMENT
ALLOWS US TO RECEIVE ONLY
LCD/FPD PANEL FOR SERVICE.**

ABOUT US

MoniServ, Inc. is an established company specializing in the repair and service of display monitors. Established in 1996, MoniServ, Inc. Has developed into a highly recognized leader in its field. MoniServ, Inc. credits its success to a focused market (Display Monitors) and dedication to customer satisfaction. MoniServ has grown rapidly from servicing traditional CRT monitor into today's LCD/FPD monitors, and only monitors. We are proud to point out that no other companies can compete with our specifications.

FACILITIES

MoniServ has developed the capability of providing all repairs on LCD/FPD panel for Manufacturer, OEM factory and resellers. All Repairs are carried out in class-100 (ISO5) clean room environment. Proprietary equipment allows us to receive only the LCD panel for service, thus cutting your cost of shipping the complete units to us. Also, it reduces the practice of scraping or shipping defective product to overseas. Limiting these practices saves our customers considerable sums of money and down time. Throughout the process, MoniServ advanced computer tracking system can provide a variety of report to meet our customer's need.



MoniServ, Inc.

28971 Hopkins Street, Unit 6
Hayward, CA 94545
<http://www.moniserv.com>
Toll free: (888) 785-7288
International: 1-510-785-7288
Fax (510) 785-7287

MONISERV, INC.

LCD AND FPD PANEL
REPAIR SPECIALIST



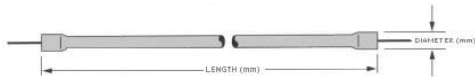
Think Global! Act Local!

— 大局着眼、小局着手 —

LCD/FPD PANEL REPAIR SERVICE

MoniServ has focused on LCD/FPD panel display business for more than 3 years. Our trained technicians have experience in all areas of LCD/FPD panel repair services: Polarize Film replacement, Backlight Replacement and TAB/TCP Replacement. Their professional skills and high quality performance have made MoniServ the leader of LCD/FPD service business in its field. We stock most all the parts for LCD/FPD Panel, Such as Backlight Lamp (CCFL Lamp), Polarized Film and TCP.

BACKLIGHT REPLACEMENT

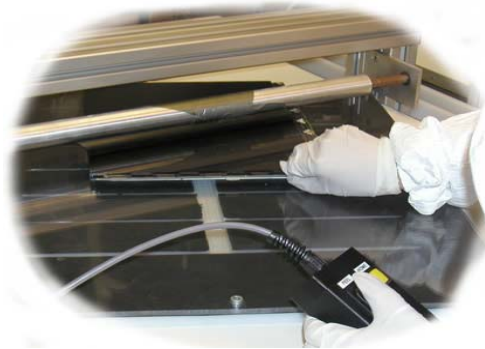


We use a high brightness and high contrast backlight. These CCFL lamps are installed on the back of LCD panel and will give you the following advantages: Increases display contrast and brightness. Images are clearer and sharper.

POLARIZER REPLACEMENT.

The Polarizer is a film that is applied to the front of LCD panel. Scratched or damaged Polarize film first need to be removed from the existing glass substrate, and the glass needs to be cleaned and prepared for the

reapplication of the new polarizing film. Both the removal and subsequent reapplication of polarizing film need to be conducted under stringent antistatic conditions (IS5/Class100 clean room).



TAB/TCP REPLACEMENT.

TCP/TAB Salvage: Bottom-line for successful bonding largely depends on a high yield TAB replacement process. This emphasis on yield is the result of shortage of new replacement parts available from FPD and LCD manufacturers, which makes effective component salvage an essential part of any FPD and LCD repair strategy. Our Proprietary equipment allows us to securely reclaim TCP from the broken panels.



TCP/TAB Bonding: TCP-Panel driver replacement process requires specialized equipment for pulse-heated anisotropic-conductive film (ACF). Our proprietary equipment is able to execute tight process control over heat and pressure profiles, precision positioning and alignment because of our advance computerized control heat sealed equipment. Our successful Repair percentage is far beyond the industrial average with this state of art equipment.



AT FEES YOU CAN AFFORD

In today's price driven market, price could change weekly; your company's success is depending on how fast you can reflect to market change. The Bottom line—Time is Money!!! MoniServ provide local service at the affordable price. In Some case, you can even get the reimbursement from the LCD/FPD Panel manufacturer. Contact us today! We offer FREE consultation to determine the best solution for your company and to estimate the cost of your products.