

LCD MODULE REPAIR

ONE-STOP SERVICE FOR:

- Polarizer Removal & Replacement
- Up To 80"
- Backlight Repair
- TAB Harvesting & Bonding
- Drive Electronics Inverter Boards
- BGA X-Ray & Replacement
- Engineering Integration Services



Complete range of services, customized to customer needs.



Quality workmanship in a Class 10,000 clean room.

By partnering with Hong Video Technology (HVT), manufacturers and OEMs can economically repair expensive assemblies that otherwise would be scrapped. Rather than purchase expensive new components, you can have your defective LCD modules repaired to like-new condition and returned to you within days for use as replacement parts. Using repaired assemblies as replacement parts can reduce costly last-time buys and associated inventory costs.

LCD modules repaired by HVT are comparable to new products, but at a fraction of the cost. To deliver the highest quality repair, all services are performed in an ESD-controlled environment with a Class 10,000 clean room available.

Consider the many benefits of repairing LCD modules with HVT. It's easy to get started, with free evaluation of defective components.

- Quality Repairs Will Reduce Costs, Minimize Last-Time Buy Quantities and Reduce Inventory
- You Receive Cost-Effective Support Throughout the Product Life Cycle, Even After the Manufacturer Ceases Support
- Proven EOL Support
- Fast Turn Times and Delivery with Competitive Pricing
- HVT Is a Qualified and Experienced Service Provider for High-Volume Manufacturers, OEMs and TPSPs

YOU ARE INVITED to tour our Georgia facility. There's no better way to measure our capabilities, and understand the benefits that reliable repair of electronic assemblies can bring to your organization, than to see our operation in action.

**CONTACT US TODAY TO ARRANGE A TOUR.
RECEIVE FREE EVALUATION OF DEFECTIVE COMPONENTS.**

3150 Clinton Court, Norcross, GA 30071
770-495-4881 • inquire@HVTnet.com • www.HVTnet.com
HVT is a minority owned and operated B2B company.

Hong Video Technology, Inc.

Servicing Display Products Since 1994

