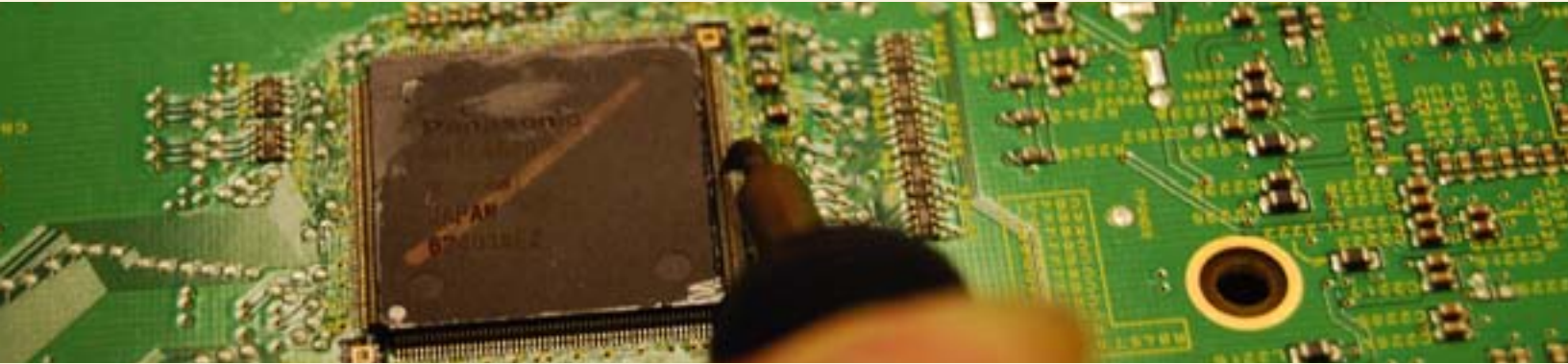


Printed Circuit Board

High-Volume Rework & Repair for Manufacturers



By repairing and recycling printed circuit boards, manufacturers can recycle and reuse expensive components that otherwise would be scrapped. At Hong Video Technology (HVT), your defective printed circuit boards are repaired to like-new condition and returned to you in a matter of days for use as replacement parts.

Employing industry-leading technology specifically designed for *repeatable* PCB rework and repair, HVT is the ideal partner for high-quality, reliable rework at higher volumes.

Manufacturers benefit from:

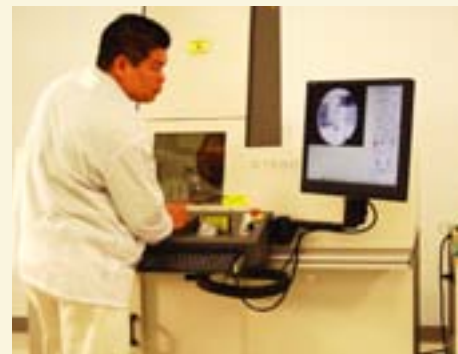
- ✓ Rework and repair of all BGA and QFP components on boards up to 18" x 22"
- ✓ Fast response to ECNs, upgrades and revisions that require component removal or replacement, or rerouting circuits
- ✓ Automated component removal and replacement of BGA, CSP, and SMD assemblies
- ✓ Powerful x-ray inspection for repair verification and quality assurance
- ✓ High-quality, custom processes that meet individual manufacturer specifications
- ✓ Lead-free rework including BGA removal and replacement; lead solder also available
- ✓ RoHS compliance
- ✓ Full 6-month workmanship warranty

To receive reliable PCB rework and repair service with fast turn time, high yields and competitive pricing, contact Hong Video Technology today.

HVT offers lead-free soldering for RoHS compliance as well as more traditional lead-based soldering



Semi-automatic, precision rework system is ideal for high-volume rework of simple and complex assemblies.



Our programmable X-Ray inspection system displays solder joints at 400x magnification, enabling detection of hard-to-find solder defects.



NESDA Member

Hong Video Technology, Inc., 3150 Clinton Court,
Norcross, GA 30071 | Tel: 770-495-4881 www.HVTnet.com

Hong Video Technology, Inc.
Serving the Electronics Industry Since 1994

