



FOR IMMEDIATE RELEASE

Hong Video Technology, Inc. Increases LCD Repair Yield

New method allows repair of previously non-repairable LCD glass defect.

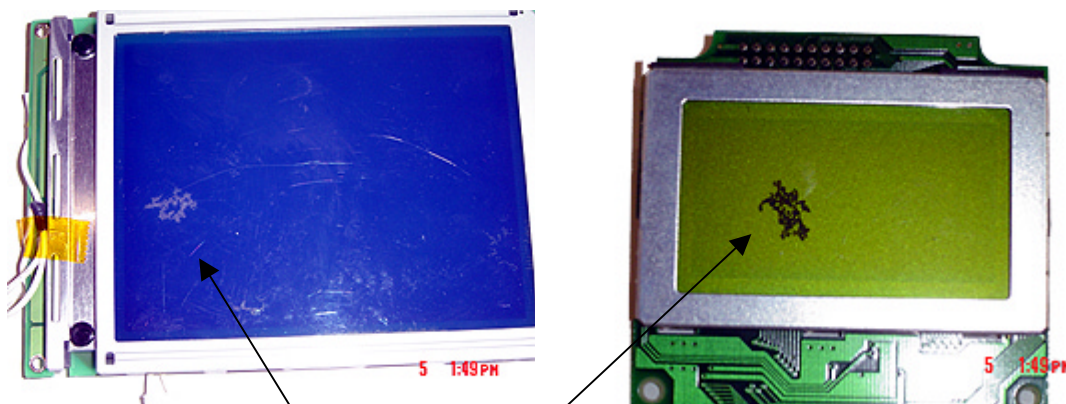
Atlanta – August 5, 2005 – Hong Video Technology, Inc. (HVT), the leader in flat panel display (FPD) repair, today announced the development of a proprietary method that solves what was once considered a non-repairable defect in LCD panels.

The defect that is now repairable is often described as cell gap separation, bleeding, spider web, or pixel defect. The damage results from mishandling of the LCD panel. The new method enables HVT to repair all panels with this defect.

HVT data shows a minimum of 10% increase in overall repair yield by adding the new repair method to its services. The service is available immediately.

“This is a significant discovery. An improved repair yield translates to cost savings for our customers, because they reduce scrap. Now, instead of requesting our customers not to send in LCD panels exhibiting this defect, we encourage them to send the panels to us for repair,” said Jenny Holtsclaw, Business Development Manager for HVT.

“Our engineers are constantly working on solving problems that others ignore. This is what makes HVT different from our competition,” she added.



LCD glass defect

About HVT

Hong Video Technology, Inc. (HVT) is a leader in the display service industry, helping customers reduce total cost of ownership of display products by providing high-quality repair services since 1994. In that time, HVT has earned a solid reputation for reliability, integrity, quality service and unmatched customer service.

For further information, please visit our website <http://www.fpddepot.com/>

For additional information about the content of this press release, please contact:

Jenny Holtsclaw, Business Development Manager

Telephone: 770-495-4881

Email: jholtsclaw@HVTNET.com

Mailing Address: 3150 Clinton Court, Norcross, GA 30071