



**DCI Acquisition Corporation, Inc.**

**FOR IMMEDIATE RELEASE**

**Contact:**

Lewis Collier, President and CEO  
DCI Acquisition Corporation  
Phone: +1 (401) 392-1023  
Fax: +1 (401) 397-9193  
E-mail: lcollier@displaycheck.com

**DISPLAYCHECK SHIPS 10<sup>th</sup> MICRODISPLAY INSPECTION SYSTEM**

**Exeter, RI – November 13, 2002** – DCI Acquisition Corporation (DCI) is pleased to announce that it has shipped the 10<sup>th</sup> unit of the DisplayCheck family of machine-vision microdisplay inspection systems. As with the prior 9 DisplayCheck units, this system, a model MDT-250LH, will be used for production inspection of Liquid Crystal on Silicon (LCoS) microdisplays. This equipment allows for computer-aided optical measurement of common display parameters such as uniformity and brightness as well as providing advanced machine-vision detection of defects in the range of a few microns in size.

This brings to four the total number units shipped in the second half of 2002. One unit was shipped to an existing US customer. The last three were shipped to Taiwan; two units were shipped in the summer to one new customer, and this unit was delivered to yet another new customer.

“We are excited about bringing these new customers on-line with our inspection technology”, said Lewis Collier, President and CEO of DCI, “it shows us that the LCoS production lines are starting to expand in line with forecast predictions and that the DisplayCheck solutions are being well received as the leader in this industry.”

**-more-**

**About DisplayCheck**

DisplayCheck is a leading supplier of machine vision systems used for inspection of the digital microdisplays that are used in devices such as projectors, HDTV, and head-mounted displays. DisplayCheck delivered the first commercially viable automated display test system suitable for use on a volume liquid crystal on silicon (LCoS) production line in April 2000. This technology has also been used to inspect other display technologies ranging from OLEDs to MEMS devices. Our mission is to provide the best possible service to our customers in the display industry so that they may deliver the highest-quality display devices. We shall accomplish this by designing, building, and supporting the most accurate, repeatable, and reliable display inspection solutions. For more information about DisplayCheck, visit our website at [www.DisplayCheck.com](http://www.DisplayCheck.com).

###