

## **Westar Display Technologies adds DisplayPort capability to T-Drive™ Model II**

*DisplayPort interface will become common on monitors and TFT panels*

**ST. LOUIS, April 30, 2008** – Westar Display Technologies, Inc., a supplier of universal testers for TFT panels, has introduced a new DisplayPort drive option for the T-Drive™ Model II.

The T-Drive™ Model II generates most of the electrical formats for TFT panels on the market today. The new DisplayPort interface is a stimulus for displays and panels that rely on DisplayPort as their primary video interface.

Key features of the T-Drive™ Model II DisplayPort output card include:

- up to 10 bits per color
- 1, 2, or 4 lanes, at 1.6 or 2.7 Gigabit/sec rate
- up to WQXGA resolutions at a maximum pixel clock frequency of 270MPixels/sec

T-Drive™ Model II is used primarily as a digital pattern generator for panels, supporting both manual and automated display test. T-Drive™ Model II also supplies programmable power, programmable timing, EDID I/O, inverter interfaces, and numerous digital video interfaces, making it a true universal tester for display panels. Westar also offers a panel interconnect service to support customer test needs.

The DisplayPort output card is available in new T-Drive™ Model II units and as an upgrade to already-fielded T-Drive™ Model II's.

TM: T-Drive is a trademark of Westar Display Technologies, Inc.

For more information on T-Drive™ Model II, please contact:

Linda Meissner, Product Manager, Universal Testers

(636) 300-5109, meissner@westar.com

or visit: [www.westardisplaytechnologies.com](http://www.westardisplaytechnologies.com).

Headquartered in St. Louis, Westar Display Technologies, Inc. is a supplier of video components, universal display testers, and display measurement solutions. Westar Display Technologies is a wholly owned subsidiary of Westar Aerospace & Defense Group, Inc.