

## **Introducing the EZwindow™ Video Windowing Device**

*Device has powerful video windowing and video blending capabilities*

**ST. LOUIS, April 10, 2008** – Westar Display Technologies, Inc., a supplier of specialty video processors for visual systems, has introduced the EZwindow™ Video Windowing Device. The EZwindow™ is available in configurations with 2, 3, 4, or 5 video inputs. Any region in each input can be placed as required in the output video active area, allowing unlimited windowing options. In addition, one or more inputs may be designated as an overlay or blending source for a particular window or the entire output area.

The EZwindow™ supports most video input formats, including analog RGB (separate syncs, sync-on-green, or composite sync), NTSC, PAL, DVI, RS-343, and more. Outputs are analog RGB and DVI. Resolutions up to 1920x1200 are supported on inputs and output.

EZwindow™ is appropriate for any application requiring windowing and/or overlays with the lowest possible latency and high resolution. Applications for the EZwindow™ include: Training and Simulation (for instructor monitors or simulation of complex multi-function displays), Command and Control rooms, and Professional Presentation rooms.

For more information on EZwindow™, please contact:

Jim Vennard, Video Product Manager

(636) 300-5110, [vennard@westar.com](mailto:vennard@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.

###