

Introducing the EZwindowHR™ Video Windowing Device

*Device has powerful video windowing and video blending capabilities
supporting displays and projectors up to 2560x1600*

ST. LOUIS, May 12, 2009 – Westar Display Technologies, Inc., a supplier of specialty video processors for visual systems, has introduced the EZwindowHR™ Video Windowing Device. The EZwindowHR™ is a follow on products to Westar's popular EZwindow™ introduced in 2008. While EZwindow™ supports input / output resolutions up to 1920x1200, the EZwindowHR™ supports resolutions up to 2560x1600.

The EZwindowHR™ is available in configurations with 1, 2, 3, 4, or 5 standard video inputs, and one dual-link DVI input and output. Any input can be mapped to either the foreground or background. Any portion of the standard inputs may be placed in any location within the foreground or background, allowing unlimited windowing options. In addition, the dual-link DVI input may be placed in the foreground or background layer. Finally, the foreground and background may be combined via a variety of video blending and keying techniques.

Applications for the EZwindowHR™ include: Training and Simulation (for instructor monitors, cockpit procedure trainers, and simulation of multi-display cockpits), Command and Control rooms, and Professional Presentation rooms.

For more information on EZwindowHR™, please contact:

Jim Vennard, Video Product Manager
(636) 300-5110, vennard@westar.com
or visit: **www.westardisplaytechnologies.com**

TM: EZwindowHR is a trademark of Westar Display Technologies, Inc.

Headquartered in St. Louis, Westar Display Technologies, Inc. is a supplier of video components and display quality assurance solutions. Westar Display Technologies is a wholly owned subsidiary of QinetiQ North America Inc.