

Westar adds Stereo Video Capability to EZwindow™

New feature will generate an active stereo output from left and right video inputs

ST. LOUIS, July 10, 2009 – Westar Display Technologies, Inc., a supplier of specialty video processors for visual systems, has added a new feature to the popular EZwindow™ Video Windowing Device. EZwindow™ supports numerous video combining techniques, include multi-video windowing, and overlays based on luma key, chroma key, and RGB key. Now the EZwindow can be used to combine separately-generated left and right video channels into one 3D stereo output. This is essential where (2) video channels are required for 3D graphic generation, yet a single projector is desired for the final 3D stereo projection.

“We thank our customers for bringing new opportunities to us for our video processing products. Whenever possible, we add new features to our products at no additional cost to our customers. The new stereo feature is a prime example of continuous product improvements to help our customers meet tough video challenges,” said Dave Heiligenstein, President of Westar Display Technologies.

For more information on EZwindow™, please contact:

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

TM: EZwindow 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.

###