



## **Westar Display Technologies signs North American Distributorship Agreement with Topcon Technohouse Corporation of Japan**

*Formal distributorship agreement enables Westar to deliver world class Topcon photometers, colorimeters, and spectroradiometers throughout United States, Canada, and Mexico.*

**ST. LOUIS, August 12, 2009** – Westar Display Technologies, Inc., a leading provider of flat panel display quality measurement systems, is pleased to announce a distributorship agreement with Topcon Technohouse Corporation of Japan, authorizing Westar to sell and service Topcon light measurement devices in North America.

“We’re very excited about our new partnership with Topcon Technohouse. Their strong line-up of luminance meters, colorimeters, spectroradiometers, and uniformity analyzers is highly complementary to our family of turn-key optical measurement systems.” says Mr. Phil Downen, Sales Manager of Display Measurement Solutions at Westar. “We are now able to offer more to our North America customers, including new products, calibration services, and repairs. As always, we’ll continue to deliver measurement systems uniquely configured to meet our customers’ most stringent requirements.

Mr. Seung-Ryul Seo, Expert of Strategic Planning Department at Topcon Technohouse Corporation, comments, “We chose Westar as our distributor because of their leadership in the flat panel display industry and their strong systems capabilities. We look forward to greater market penetration in North America and expansion into markets already serviced by Westar.”

For more information on Topcon light measurement devices, please contact:

FPMSales@QinetiQ-NA.com

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

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.

Topcon Technohouse Corporation of Japan, a Topcon Corporation company, is a global leader in optical measurement instruments and equipment and serves the FPD, LED, and solar power industries with a broad range of solutions.

###