FOR IMMEDIATE RELEASE

Media Contact: Philip Anast
Tech Image (for NEC Display Solutions)
(312) 673-6054
philip.anast@techimage.com

NEC DISPLAY SOLUTIONS ENHANCES MULTISYNC EA SERIES WITH 24-INCH LED-BACKLIT MONITOR INCLUDING IPS PANEL

Slim Profile, Full Ergonomics and Comprehensive Connectivity
Ideal for Corporate Environments

CHICAGO – January 7, 2013 – NEC Display Solutions of America, a leading provider of commercial LCD display and projector solutions, announced today an addition to its high-end IT desktop line, the MultiSync® EA Series, with the 24-inch EA244WMi. This performance-driven monitor is LED-backlit and ideal for corporate environments.

Designed to enhance work performance, this widescreen model features IPS panel technology with wide viewing angles (178° horizontal/vertical) and ergonomic adjustability. The LED backlighting of the EA244WMi allows for a slimmer profile, lighter weight and increased power savings compared to previous generation models. ControlSync™ technology allows users to control up to six EA244WMi displays in a multi-monitor configuration. Upon establishing one unit as the master, users are able to control many performance attributes of the multi-monitor setup in unison through the single monitor.

Smart sensing technology automatically detects your work conditions to determine the proper display brightness with ambient light and human sensors, while a comprehensive input panel, including HDMI, DisplayPort, DVI-D, VGA and 4-port USB hub, connects users to the latest peripherals and future-proofs the investment.
“The MultiSync EA Series has transitioned to LED backlighting, offering our enterprise customers industry-leading low power consumption and less hazardous materials, not to mention a more aesthetically pleasing product,” said Lynn Gu, Product Manager at NEC Display Solutions. “With top environmental compliance and technologies, the EA244WMi is a perfect complement to the line.”

The MultiSync EA244WMi includes the following features:

- 24-inch, 16:10 IPS panel with LED backlighting
- Wide viewing angles of 178°H/178°V
- 1920 x 1200 full HD resolution
- 25,000:1 dynamic contrast ratio (1000:1 typical)
- Ergonomic adjustable stand with 130mm height-adjust, tilt, swivel and pivot
- DisplayPort, HDMI, DVI-D and VGA D-sub inputs
- Integrated 4-port USB 2.0 hub (two rear, two side)
- Integrated speakers (1W x 2) and headphone jack
- ControlSync for multi-screen setups
- Smart sensing technology (ambient light and human sensors)
- ECO Mode™, carbon footprint meter and cost meter
- ENERGY STAR® 6.0 and TCO 6.0 compliant
- EPEAT™ Gold

The MultiSync EA244WMi ships with a 3-year limited parts and labor warranty and will be available in January 2013 at an estimated street price of $379.

###

**About NEC Display Solutions of America, Inc.**

Headquartered in Itasca, Ill., NEC Display Solutions of America, Inc., is a leading designer and provider of innovative desktop LCD monitors, commercial- and professional-grade large-screen LCD displays, a diverse line of multimedia and digital cinema projectors, and integrated display solutions. NEC Display Solutions develops leading-edge visual technology and customer-focused solutions for a wide variety of markets, including enterprise, healthcare, education and digital signage. For additional information about NEC Display Solutions of America products, call (866) NEC-MORE, or
visit the website at www.necdisplay.com. For digital images, please visit http://necdisplay.com/digital-media-library. Follow us on our social media channels: Facebook, YouTube, Twitter and LinkedIn.

About VUKUNET
VUKUNET, from NEC Display Solutions of America, is the engine that powers the digital out-of-home advertising business. VUKUNET is the only universal ad serving platform that drives ads to any digital out-of-home network, regardless of content management system. VUKUNET makes the buying, flighting and reporting of digital out-of-home ad campaigns easy. For additional information about VUKUNET, visit www.vukunet.com, or call (877) 805-VUKU. For VUKUNET logos and digital images, please visit http://www.vukunet.com/pressresources.aspx.