

FOR IMMEDIATE RELEASE

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

## NEC DISPLAY SOLUTIONS INTRODUCES 23-INCH MULTI-TOUCH, LED-BACKLIT LCD MONITOR TO ITS MULTISYNC<sup>®</sup> E SERIES

## E232WMT Display with AH-IPS Panel Brings Multi-Touch Control and Video Conferencing Capabilities to Business Professionals

CHICAGO – April 2, 2014 – <u>NEC Display Solutions of America</u>, a leading provider of commercial LCD display and projector solutions, announced today the multi-touch, LED-backlit MultiSync<sup>®</sup> <u>E232WMT</u> display with full-HD AH-IPS panel designed for environmentally conscious business professionals.

With 10-point multi-touch control, the E232WMT display comes with full-HD camera, speakers and adjustable stand, and the 23-inch model also possesses wide viewing angles and ergonomic adjustability.

A comprehensive input panel, including HDMI, DVI-D, VGA and USB 3.0 hub, connects users to the latest peripherals and protects their investments as new technologies and interfaces emerge.

"The E232WMT touch display builds upon NEC's leadership in environmentally friendly displays," said Kevin Christopherson, Director of Product Marketing for Desktop Displays at NEC Display Solutions. "This feature-rich display is ideal for everyday business tasks, video conferencing and kiosk applications."

This MultiSync E Series model comes with ECO Mode<sup>™</sup> to reduce power consumption and heat generation, and an ambient light sensor to detect external light sources and adjust the display's brightness accordingly.

The MultiSync E232WMT display includes the following features:

- Full HD, AH-IPS active matrix LCD, which provides superior screen performance, including wide viewing angles and lifelike flesh tones
- 16:9 LED backlight technology, which provides for industry-leading low power consumption and fewer hazardous materials
- 1920 x 1080 resolution
- 250 cd/m<sup>2</sup> brightness
- 15,000:1 dynamic contrast ratio, which delivers detailed images and text
- Full-HD camera and integrated speakers for increased functionality
- 2-way ergonomic stand (height-adjust and tilt) with fold-flat capability
- Integrated USB 3.0 hub, which connects to peripherals
- HDMI, DVI-D and VGA inputs, which offer flexible connectivity and future-proof the user's investment
- No-touch auto adjust
- ECO Mode
- NaViSet<sup>™</sup> Administrator software for centralized control
- EPEAT Gold compliance
- ENERGY STAR 6.0 compliance
- TCO 6.0 compliance
- RoHS compliance

The MultiSync E232WMT comes with a 3-year parts and labor limited warranty, and will be available in April 2014 at an estimated street price of \$629.

###

## About NEC Display Solutions of America, Inc.

Headquartered in Itasca, III., 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 <u>www.necdisplay.com</u>. For digital images, please visit <u>http://necdisplay.com/digital-media-library</u>. Follow us on our social media channels: <u>Facebook, YouTube, Twitter</u> and <u>LinkedIn</u>.

## 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.