



Media Contact: Tim Dreyer
NEC Display Solutions
(630) 467-4559
tdreyer@necdisplay.com

**NEC DISPLAY SOLUTIONS INTRODUCES PORTABLE,
3,000-LUMEN LCD PROJECTOR FOR THE EDUCATION MARKET**

***VT700 Projects Clear, Crisp Images in High-Ambient
Lighting Conditions, Boasts Enhanced Connectivity***

CHICAGO, June 19, 2007 – NEC Display Solutions of America, Inc., a leading provider of innovative LCD flat panel displays, professional grade plasmas and projectors, and integrated display solutions, today introduced a new 3,000-lumen projector targeted mainly to the education market. The portable VT700 digital projector boasts a 1024 x 768 native resolution (XGA) with automatic keystone correction, quick start-up and shut-down, connectivity flexibility, including DVI-I input, five-watt speaker and a three-year limited warranty.

The VT700 is an extension of the NEC VT Series of projectors and is being displayed for the first time at InfoComm, the professional audio-visual industry's leading trade show, (NEC Display Booth No. 4609) on June 19-21, 2007, at the Anaheim Convention Center in Anaheim, Calif.

“NEC researched projector requirements for users in the fields of education and business, and found that top concerns include image quality/brightness, connectivity, affordability, and reliability. The VT700 was designed to exceed all of these end-user expectations,” said Bob Guentner, Product Manager, Projectors at NEC Display Solutions. “The VT700 is an easy-to-use, affordable projector with high brightness so images can easily be viewed – even in rooms with high-ambient lighting conditions. The high brightness accommodates most applications, including classrooms, conference facilities and meeting rooms.”

The VT700's wall-color correction technology enables accurate colors to be projected onto whiteboards, blackboards and colored walls. Automatic vertical keystone correction instantly projects a square image even when the model is set up at a steep offset angle to the screen.

The projector also includes plug-and-play setup and operation, versatile color-coded connections and Autosense™, which automatically synchronizes the projector with computer signals. The VT700 comes with enhanced connectivity. Its flexible input panel accommodates a wide range of computers and video sources, including DVI-I.

Along with a powerful five-watt speaker, the VT700 includes variable audio-out, which enables the remote control to adjust the volume of self-powered external speakers connected to the projector. The VT700 also incorporates a number of built-in methods to extend the life of the projector and decrease its total cost of ownership. NEC's Eco-Mode™ Technology increases lamp life by up to 50 percent (The VT700 has a lamp life of up to 3,000 hours.)

Availability and Warranty

The VT700 projector will begin shipping in August. The projector comes standard with a three-year limited warranty, including the first year with InstaCare™ (repair and return in three business days or next business day exchange). For more information about the VT700, go to www.necdisplay.com.

About NEC Display Solutions of America, Inc.

Headquartered in Itasca, Ill., NEC Display Solutions of America, Inc., is a leading provider of innovative LCD displays, professional grade plasmas and projectors, and integrated display solutions. NEC Display Solutions develops leading-edge visual technology and customer-focused solutions for the education, enterprise, government, professional, medical and digital signage markets. For more information, please call 1-866-NEC-MORE, or visit www.necdisplay.com.