

Empowered by Innovation



**For further information, contact:**

Amanda Dvorchak  
NEC Solutions (America), Inc.  
630.467.4149  
[amanda.dvorchak@necsam.com](mailto:amanda.dvorchak@necsam.com)

**For NEC projector and plasma images:**

<http://www.necvsd.com/Pxchange/igallery.php>

## **NEC NOW SHIPPING NEW INSTALLATION PROJECTOR LINE**

*Powerful NEC NP1000 and NP2000 Digital Installation Projectors Feature Flexibility, Integrated Networking and Durability*

**Chicago, April 17, 2006** – NEC Solutions (America), Inc. (NEC), an industry leader in projectors and plasma displays, is now shipping the new line of digital installation projectors, the NEC NP1000 and NP2000. This new line of projectors takes the best features from the award-winning NEC MT series and improves it by adding integrated networking, built in RJ45, five optional bayonet lenses and lamp saver technologies.

“The NP projectors are equipped to take on the most demanding integration projects,” said Keith Yanke, senior manager of product marketing, Visual Systems Division, NEC Solutions America. “The NP’s provide a suite of networking technologies and asset management features making them perfect for any installation environment.”

### **Flexibility for Performance**

The new NEC NP1000 and NP2000 give the user the flexibility to determine the best set-up for their needs. The NP’s offer both vertical and horizontal lens shift which accommodates near limitless projector placement. Also, optional accessories include five bayonet style lenses, which allow for quick and easy lens change. These projectors are bright enough to give the user the flexibility of having the lights on or off, in a room of almost any size. The NP1000 is 3500 ANSI lumens and the NP2000 is 4000 ANSI lumens. Both LCD projectors have a native resolution of XGA, 1024 x 768.

### **Integrated Networking and Asset Management**

The NP1000/2000 includes integrated high speed wireless LAN IEEE 802.11b/g via an optional wireless card. These projectors are specially equipped with presentation, broadcast, data conferencing and training mode, giving the user the flexibility for virtually any wireless application. Also included is *integrated* RJ45 connection for quick connection to the wired network LAN (10/100 base-T capability).

Remote diagnostics enable the user to monitor and make adjustments to the projector remotely (via the network from a remote location) to check the status of their projectors, making these the perfect installation projectors for large corporations, small/medium business, government, rental/staging and educational environments. Email notifications are another user-friendly feature included in the NP1000/2000, which can be sent to inform the user when the lamp approaches end of life.

### **Extending the Life of the Projector**

NEC has also incorporated features into the new installation projectors which increase the lamp and projector life, as well as the safety and security of the user's investment. The NP1000/2000 has an extended lamp life with Eco-mode™ technology that increases lamp life by up to 50%. Also, added lamp saver technologies enable the cooling fan to continue running even after the power source is disconnected, and built-in sensors protect the lamp and projector from overheating. For added security, the NP's include settings like logo lock, password protection and cabinet control lock which enables the user to deactivate buttons on the cabinet to prevent unwanted changes to projector settings.

### **Pricing and Warranty**

The enhanced installation NEC NP1000 and NP2000 projectors are priced at \$5,995\* and \$6,995.00, respectively. Both projectors are now shipping.

The NP1000 and NP2000 projectors come standard with NEC's industry leading three-year limited warranty including one-year InstaCare<sup>SM</sup>! This warranty includes a three-year limited warranty on parts and one-year limited warranty on labor. The lamp is covered for one-year or 500 hours - whichever comes first. InstaCare provides the original owner one-year of either limited three business day repair/return or next business day exchange.

NEC Solutions America, Visual Systems Division, is the second largest provider of professional grade plasmas and projectors in North America. A Global 150 technology leader with over \$40 billion in revenue, NEC Corporation delivers projectors and plasma displays with crystal clear images every time – *because it's your image*. For more information, please visit [www.necvisualsystems.com](http://www.necvisualsystems.com) or call 1-800-NEC-INFO.

### **About NEC Solutions (America), Inc.**

NEC Solutions (America), Inc. is a premier provider of integrated solutions for the Connected Enterprise in North America. As an affiliate of NEC Corporation (NASDAQ: NIPNY) (FTSE: 6701q.1), NEC Solutions America taps into a global resource network to help clients leverage technology to achieve a competitive edge. From corporate performance management and biometric security solutions to digital cinema and in-theatre advertising systems, visual displays and server solutions, the expertise is delivered with the personal attention needed to address individual situations. With headquarters in Rancho Cordova, California, NEC Solutions America serves a wide range of markets, including the healthcare and public safety, financial services, cinema, retail and manufacturing markets. Information regarding NEC Solutions America can be found at [www.necsam.com](http://www.necsam.com).

\*All prices listed are Manufacturer's Suggested Retail Price (MSRP), and actual price may vary.

Copyright 2006 NEC Solutions (America), Inc.

# # #