

**FOR IMMEDIATE RELEASE**

Contacts:

Tamara Deschryver  
Hitachi America, Ltd.  
(619)591-5413  
[tamara.deschryver@hal.hitachi.com](mailto:tamara.deschryver@hal.hitachi.com)

Travis McGee  
Griffin Integrated Communications  
(212) 481-3456 x24  
[tmcgee@griffinpr.com](mailto:tmcgee@griffinpr.com)

## **Hitachi Improves Connectivity And Communication With Introduction Of Four Networkable Projectors**

All Four Projectors Include A USB Connection, Two Built-in 8W Speakers  
And An HDMI Input --

**CHULA VISTA, California, May 3, 2010** — Hitachi America, Ltd., Digital Media Division, Business Solutions Group continues its commitment to improving system management and communication with the introduction of several networkable 3LCD projector models. The new CP-X4011N, CP-X3011N, CP-X2511N and CP-X2011N feature networking technology that enables users to share data between multiple projectors.

The four new projectors also make it easy to send images from one or more networked computers. In addition, Hitachi's Messenger function enables users to transmit text data to any or all projectors on the network. This is an easy and efficient way to send announcements, such as campus notifications, school activities and daily schedules.

The CP-X4011N, CP-X3011N, CP-X2511N and CP-X2011N also include new features such as a USB connection, allowing users to quickly and easily display content from a PC via a USB cable. Also new to Hitachi, the projectors are equipped with a microphone input which, in conjunction with two built-in 8W speakers, can be used for audio purposes, even when the projector is in standby mode.

All four projectors feature an HDMI input terminal for receiving digital video signals. By keeping the signal in the digital domain, the projector delivers high-quality images that are faithful to the original signal.

The projectors also offer easy maintenance, with features that include a hybrid filter, which requires less frequent cleaning, making longer operation possible. The lamp door of each projector is on the top, while the filter cover slides in and out from the front bottom, simplifying maintenance and replacement of these parts.

The CP-X4011N, CP-X3011N, CP-X2511N and CP-X2011N are also designed to conserve energy, as the Power Saving mode found in each projector reduces standby power consumption to less than 0.5W.

“These four new models, with new features and improved networking capability, represent our dedication to simplifying operation and facilitating communication in environments that rely on sharing information,” said John Glad, product manager, Hitachi America, Ltd., Digital Media Division, Business Solutions Group.

## **ABOUT HITACHI**

Hitachi America, Ltd., headquartered in Tarrytown, New York, a subsidiary of Hitachi, Ltd., and its subsidiary companies offer a broad range of electronics, power and industrial equipment and services, automotive products and consumer electronics with operations throughout the Americas. For more information, visit [www.hitachi-america.us](http://www.hitachi-america.us). For information on other Hitachi Group companies in the United States, please visit [www.hitachi.us](http://www.hitachi.us).

Hitachi America Ltd., Business Solutions Group markets LCD projectors, interactive panels and whiteboards and security and observation system products through value added resellers, system integrators, distributors and OEM.

Hitachi, Ltd., (NYSE: HIT / TSE: 6501) is a leading global technological and industrial company with total revenues of ¥10,000 billion (\$102.0 billion) for the year ended March 31, 2009. Hitachi's business is highly diversified, encompassing operations in the following seven segments: Information & Telecommunication Systems; Electronic Devices; Power & Industrial Systems; Digital Media & Consumer Products; High Functional Materials &

Components; Logistics, Services & Others; and Financial Services. For more information on Hitachi, please visit Hitachi's website at [www.hitachi.com](http://www.hitachi.com).

###