



Scalable Display Expands Software License Agreement with NEC Display Solutions

Agreement Adds “projector tiling” to new PA Series projectors

Cambridge, MA – June 15, 2011 -- Scalable Display Technologies, a leading software supplier in the emerging multi-megapixel display market, is pleased to announce that NEC Display Solutions Ltd., a wholly-owned subsidiary of NEC Corporation of Japan, has signed an memorandum of understanding (MOU) to further expand their existing OEM license. The new MOU calls for the addition of auto-calibration of serially connected tiled projection displays plus additional license of Scalable Display’s customized version of its patented multi-projector alignment software.

The software solution provided to NEC-DS by Scalable enables up to four of the NEC-DS PA Series models NP-PA500X, NP-PA550W, NP-PA600X, NP-PA500U serially connected projectors to be stacked or tiled using an input signal of 1920 x 1200 with pixel perfect precision. The Scalable software has been added to NEC-DS’s comprehensive suite of projector management applications.

“The success of our previously announced projector stacking solution from Scalable’s leads nicely into this new tiled display offering,” said Koichi Ara, senior manager, Display Solution Business Promotion Division at NEC. “This new software solution is a cost-effective way to achieve larger sized displays with brightness in the 20,000 to 24,000 lumen range, while maintaining a short throw length and low power requirement. We are pleased to now offer high resolution and lumen solutions.”

Packed with power and a full lineup of features, the PA Series models can take on the most demanding integration projects in corporate boardrooms, education lecture halls and public display environments. The PA Series projectors can be seen at the InfoComm2011 Booth # 1901 from June 15-17 at the Orange County Convention Center, Orlando FL.

“This announcement is a confirmation that multi-projector displays have entered the mainstream” said Rajeev Surati, president of Scalable Display Technologies, Inc. “the benefits of increased display size and brightness built into the NEC projectors is very compelling to a wide range of customers and markets.”

About Scalable Display

Scalable Display Technologies, Inc. is a leading provider of calibration software used to create edge-blended displays. Its patented EasyBlend™ software, developed a decade ago at MIT, simplifies the creation of super-resolution, multi-projector displays of the highest quality and

scalable size. EasyBlend opens the door to widespread use of multi-projector displays for a new class of simulators based on off-the-shelf components, as well as supporting new forms of digital signage and data visualization tools. For more information, go to <http://scalabledisplay.com>.

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 monitors, consumers can call (866) NEC-MORE, or visit the website at www.necdisplay.com. For digital images, please visit <http://necdisplay.com/digital-media-library>

###

Contacts:

Scalable Display Technologies

Andrew Jamison

617-864-9300

NEC Display Solutions

Philip Anast

Tech Image (for NEC Display Solutions)

847-279-0022 x238

Philip.Anast@techimage.com