

scalable



DISPLAY TECHNOLOGIES

Scalable Display Technologies and Canon Demo at InfoComm09

Immersive Displays for the ProAV market

June 15, 2009

Cambridge, MA -- Scalable Display Technologies, the leader in auto-calibration software for multi-projector edge-blended displays is pleased to demonstrate Canon WUX-10 projectors on an immersive desktop display at InfoComm09. Scalable's EasyBlend™ auto-calibration software creates super high resolution and immersive wrap-around display.

Scalable's EasyBlend will also calibrate two displays in the Canon booth. The first display will be a large immersive 180° H X 135° V dome screen driven by four SX-7 projectors. A second display will be three projectors showing a 16' Windows desktop.

"Canon has taken a bold step forward to show the industry how easily multi-project video can be used to create immersive environments." said Andrew Jamison CEO Scalable Display "The market is ready for displays in new shapes and sizes and Canon's booth goes a long way toward showing how easy it is to create a big 'wow' factor".

Scalable Display will be exhibiting in booth #4788 at the Orange County Convention Center, Orlando FL.

About Scalable Display

Scalable Display Technologies, Inc., located Cambridge, Massachusetts, is a leading provider of auto-calibration software used to create edge-blended displays. Our EasyBlend software simplifies the creation of super-resolution, multi-projector displays of highest quality and scalable size. EasyBlend opens the door to wide-spread 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://www.scalabledisplay.com>

Contacts:

Scalable Display Technologies
617-864-9300

Andrew.jamison@scalabledisplay.com