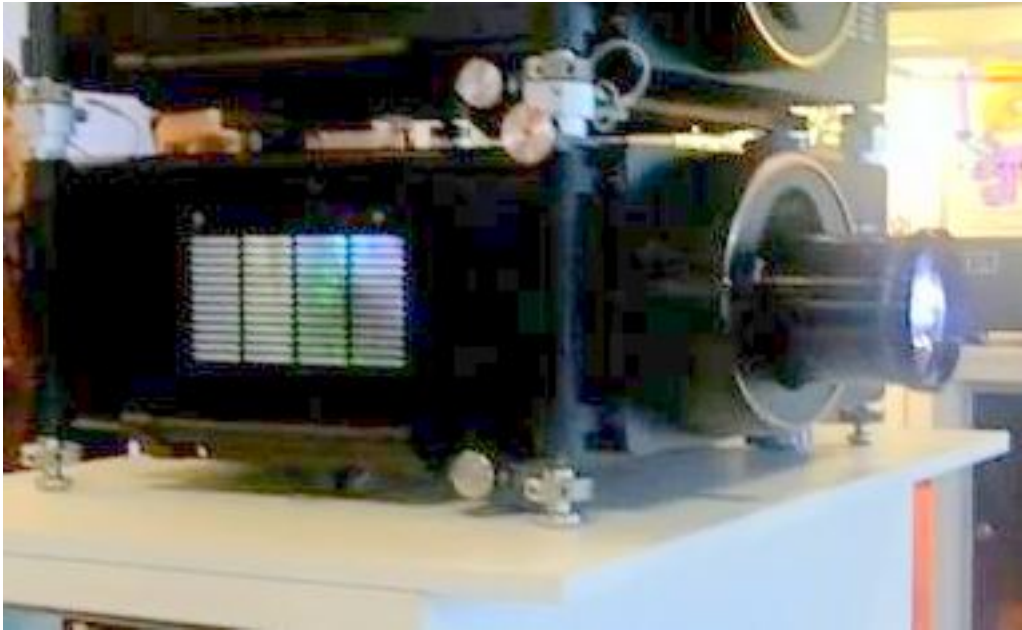


NEC Shows High-end 3-chip DLP HLO Projector

Written by Bob Snyder
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Highlights at ISE 2010 for NEC Display Solutions include a new high-end three-chip DLP HLO projector, several short throw projectors and three new installation projector platforms for the P-/PA-/PX-series.

For Rental and Staging applications, the 3-Chip DLP HLO projector has a WUXGA (1920x1200) resolution and brightness up to nearly 11,000 ANSI lumen. The projector will also support OPS modules and is due to be launched in October 2011. The new products were showcased alongside demos of NEC's work with Intel on the Open Pluggable Specification (OPS), with the first OPS based single board computer made by NEC at the stand.

The new P-series projectors from the fixed-installation field will be launched in February. The PA-series of WUXGA (1920x1200) resolution pro LCD installation projectors and the PX-series DLP models (1 chip, dual lamp systems) are for long operating times. The PX750U is the world's first projector to support OPS modules for installation flexibility.

Five new short-throw projectors, which have been added to the M-series range, which boast a very short throw ratio of 0.47:1 and provide brilliant images in both XGA (1024x768) and WXGA (1280x800) resolutions. This makes them particularly suited for classrooms and

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small-to-medium sized meeting rooms. These are due to be released to market in February and March 2011.

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