

ss Information

INFOCOMM 2013 NEWS

INFOCOMM 2013, Orlando, FL--- Converging Systems has a successful show at INFOCOMM 20-13. Our products were well received. Our e-Node™ Ethernet adapter which acts as an interface between third-party automation systems and the Converging Systems' motor control technology supported some very large motors. In addition, our e-Node Ethernet adapter also supported the ILC-100 intelligent lighting controller driving full-color LED output. These systems all carry an ETL Listing for safety as well as are cross licensed with Philips*.

The following companies either displayed actual demos of our products or referenced new device drivers to their customers:

Stewart Filmscreen

Stewart Filmscreen once again demonstrated seamless control interface with third-party control systems in their booth (#2243) at the INFOCOMM 2013 show in Orlando. A Lutron wireless keypad connected to a Lutron HomeWorks® QS system provided the user interface using Converging Systems' control technology for a range of Stewart Filmscreen devices including the CabaretTM as well as the full-color LED accent solutions.

Vantage Controls

Vantage Controls announced the availability of an integrated set of device drivers for Stewart Filmscreen projection screens as well as Converging Systems motor and full-color LED controllers. Vantage dealers should contact Vantage for more information on this exciting interface.

The e-NodeTM is available from Converging Systems' OEMs and existing distribution channel. Contact us for more information.

About Converging Systems Inc.

Converging Systems is a leading technology developer and supplier of residential, commercial, and industrial automation products to a variety of marketplaces including those in the audiovisual, window covering and building automation industries. It operates in six principal areas: motor controller technology, window covering technology, building automation products, led lighting, interactive kiosks and ODM/OEM products. Its team developed the first digital film recorder which generated full color output to film by intelligently mixing the three primaries—Red, Green and Blue. This technology was advanced to become the foundation for most of the world's color printers and copiers through licensing arrangements with Adobe Systems. Today, the firm continues to bring leading edge products to market leveraging on its expertise in color science and controller technology. Converging Systems is headquartered in southern California and ships products throughout the US, Europe, Asia, and South America. More information is available at: http://www.convergingsystems.com or email us at info@converingsystems.com.

*Note on Philips Licensing: Philips owns a number of patents to full-color LED mixing and dimming. Installations without a

INFOCOMM 2013 NEWS (2 OF 2)

Philips' license which implement LED color mixing, dimming and related functions risk recourse from Philips. Converging Systems is a licensee of the complete range of Philips' patents under a Philips's Licensing Program.

Converging Systems, ILC-100,IMC-100 and e-Node are trademarks of Converging Systems. GRAFIK Eye, RadioRa 2, and Homeworks are registered trademarks and QS is a trademark of Lutron Electronics. Philips is a trademark of Koninklijke Philips Electronics N.V.

Press Contact: Craig Douglass Converging Systems Inc. T. 310-544-2628 F: 310-544-4787

E. info@convergingsystems.com

2