



September 28, 2013

CEDIA EXPO 2013 NEWS

CEDIA EXPO 2013, Denver, CO--- Converging Systems had a very successful CEDIA 2013 show. Our products were well represented throughout the show. Our e-Node™ Ethernet adapter which acts as an interface between third-party automation systems and the Converging Systems' full color LED controller system including the ILC-100 intelligent lighting controller was an enormous hit! In addition, the Converging Systems' ILC-100 was driving perhaps the most accurate output of any *color* LED solution on the show floor. These systems carry an ETL Listing for safety as well as a cross license with Philips*. Converging Systems also announced that it has signed new distribution and manufacturer's representative agreements which will make the procurement of Converging Systems' innovative solutions even easier.

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

Lutron

Converging Systems was extremely fortunate to have been selected by Lutron to have our full-color LED solutions showcased in the Lutron booth (#1127) at the CEDIA EXPO 2013 show in Denver. Live demos were available showing Homeworks® QS supporting the Converging Systems e-Node™ Ethernet Firewall and Protocol converter. Residential Systems in their CEDIA LIVE-“Top Stories from CediaLive ‘13” captured the functionality of the Converging Systems color technology as the #5 Top Story at CEDIA 2013! The article referenced the use of the Converging Systems' products with Lutron lighting panels. These panels include the Lutron Homeworks® QS, RadioRA2®, Grafik Eye® QS and other Grafik Eye platforms. For a link to this article [click here](#).

Stewart Filmscreen

Stewart Filmscreen once again demonstrated seamless control interface with third-party control systems in their booth (#1720) at CEDIA EXPO 2013 show in Denver. A specially embossed Lutron RadioRA2® keypad had integrated driver support using Converging Systems' control technology for both a range of Stewart Filmscreen devices including the Visionary™ and the Cabaret™ as well as the full-color LED accent solutions. Besides being able to control these Stewart products using the Lutron professional solutions, Savant Systems demonstrated an integrated driver (motor and LED control) using their TrueImage™ platform which controlled a wide range of projection screen and LED accent lighting products. The Converging Systems e-Node Ethernet adapter and processing platform was the common interface for all of these exciting demos.

Elan Home Systems (Core Brands)

Elan Home Systems demonstrated the Converging Systems full-color LED controller system, the ILC-100, powered by Converging Systems' IBT-100 serial interface adapter

Press Information

with the award-winning Elan G! automation system at the Core Brands booth (#1120) at CEDIA EXPO 2013 show in Denver. Booth visitors could choose from a palette of over 16 million colors on a vibrant touch screen to customize the booth backlighting for the Elan product line. Elan dealers should contact Elan for more information on this exciting interface.

Savant Systems

Savant announced integrated driver support for Converging Systems' full-color LED controller system, the ILC-100, as well as Converging Systems' Intelligent Motor Controller, the IMC-100, used to drive projection screens. Savant's exciting TrueImage™ can be used to both select any color from a palette of over 16 million colors and to reflect back to the user through the TrueImage user interface the exact color set. Savant dealers should contact Savant for more information on this exciting interface.

Remote Technologies Inc.

RTI announced that they had begun integration on a seamless device interface for the Converging Systems' full-color LED solution, the IMC-100™, as well as other Converging Systems' controllers, through both the Converging Systems' e-Node Ethernet adapter, as well as the Converging Systems' IBT-100 serial interface adapter. RTI customers should be able to download these exciting drivers shortly from RTI.

The e-Node™ 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@convergingsystems.com.

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