

FOR IMMEDIATE RELEASE

Date:

September 15, 2014

**Contact:** 

Converging Systems Tel: 310 544-2628 Email: info@convergingsystems.com

# CEDIA 2014 NEWS

**CEDIA 2014 – Denver, CO – September 15, 2014 –** Converging Systems had a very successful CEDIA 2014 show. Our products were well represented throughout the show. Our e-Node<sup>TM</sup> 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. Converging Systems will also be announcing a series of new distribution and rep agreements which should make the procurement of Converging Systems' innovative solutions even easier over the next year both within the United States as well as throughout Canada.

Converging Systems were demonstrated in a number of locations throughout the show. For important new announcements made, please see the following entries for news relating to Converging Systems' products.

# Lutron (booth #750)

Converging Systems was extremely fortunate to have been selected by Lutron to have our full color LED solutions once again showcased in the Lutron booth at CEDIA EXPO 2014 show in Denver. Live demos were available showing Homeworks®QS supporting the Converging Systems e-Node<sup>™</sup> Ethernet Firewall and Protocol converter. Converging Systems also announced new compatibility with its ILC-400 RGB+W LED controller as well as support for new Tunable White capabilities using RGB linear strip LEDs. In addition, Converging Systems announced that the entire range of Lutron controllers from the traditional Grafik Eye (GRX line) through the RadioRA2 line up to and including the HomeworksQS platforms can now support Tunable White from 1800K to 7000K.

#### CEDIA 2014 NEWS (2 of 2)

#### Stewart Filmscreen (booth #136)

Stewart Filmscreen once again demonstrated seamless control interface with third-party control systems in their booth at CEDIA EXPO 2014 show in Denver. A specially embossed Lutron RadioRA2® keypad had integrated driver support using Converging Systems control technology for the Stewart Filmscreen Cabaret<sup>™</sup> projection screen. Besides being able to control the Cabaret, Converging Systems interfaces with Lutron products (Grafik Eye, RadioRa2 and HomeworksQS) were announced for a wide range of additional Stewart products as well. In addition, Savant Systems demonstrated an integrated driver (motor and LED control) for Stewart projection screen technology and integrated LED lighting options. New this year, was the ability to be able to select ranges of color temperature (CCT) from the LED lighting option using the Savant platform. The Converging Systems e-Node Ethernet adapter and processing platform was the common interface for of these exciting demos.

# Elan Home Systems (Core Brands booth #902)

Converging Systems demonstrated within the Elan Home Systems/Core Brands booth the e-Node and ILC-100 system providing 16.7 million color support from Elan's award-winning G! automation system in Denver. Elan dealers should contact Elan for more information on this exciting interface.

#### Savant Systems (booth #703)

Converging Systems announced enhanced device support from Savant for Tunable White through Converging Systems' full color LED controller system, the ILC-100. In addition, Converging Systems announced new developments within its color platforms enabling more responsive bi-directional support with Savant's touchscreens and user interfaces. An iPad was utilized to select ranges of color temperatures from 1800K to 7000K controlling Converging Systems' ILC-100 system and connected flexible linear lighting devices (FLLA<sup>TM</sup>).

# Remote Technologies Inc. (booth #476)

RTI distributed press releases of its brand new bi-directional device driver for Converging Systems intelligent lighting control systems. RTI has released a beautiful lighting user interface along with this driver enabling dealers and installers to quickly provide best in class GUI interfaces for LED lighting control systems. In addition, Converging Systems announced a detailed RTI Integration Note available on the Converging Systems website which makes integration between the two companies possible in under 10 minutes by the first time installer. RTI customers can now download sample projects and a beautiful UI directly from the RTI website.

# Vantage Controls (booth #330).

Converging Systems announced an enhancement to the Vantage Controls bi-directional driver for Converging Systems intelligent lighting control systems. In addition, Converging Systems announced the availability of a new detailed Integration Note available on the Converging Systems' website designed to help the first time dealer in enabling support from the Vantage platform for both Converging Systems' intelligent lighting controller (ILC-100) as well as for third-party DMX fixtures utilizing the Converging Systems' e-Node/dmx intelligent interface. Vantage customers can now download sample projects and a pre-programmed UI directly from the Vantage website.