

FOR IMMEDIATE RELEASE

Date:

June 12, 2012

**Contact:** 

Craig Douglass Converging Systems Inc. http://www.convergingsystems.com info@convergingsystems.com Tel 310.544.2628

## CONVERGING SYSTEMS ANNOUNCES WIRELESS INTERFACE USING ANY BROWSER-ENABLED SMART DEVICE FOR LUTRON GRAFIK EYE AND GRAFIK EYE QS SYSTEMS

**InfoComm - Las Vegas, NV** – **June 12, 2012** --- Converging Systems Inc., a privately held technology firm, today announced the release of a firmware/functional software upgrade to its e-Node Ethernet Adapter and Firewall that enables wireless control of Lutron GRAFIK Eye® and GRAFIK Eye® QS<sup>™</sup> lighting control panels.

The new release permits any browser-enabled smartphone or tablet to control Lutron GRAFIK Eye or GRAFIK Eye QS systems. Wireless control of only higher-end Lutron systems (i.e. HomeWorks®) previously was possible only with Apple devices (via an Apple app).

Combined with Converging Systems' cross patent-licensing relationship with Philips Electronics, the new release also allows Lutron devices to control color-changing LEDs without risk of patent infringement. Converging Systems provides LED full color lighting controllers (ILC-100) and color changing flexible lighting arrays (FLLA) which, used with Lutron systems, enable the GRAFIK Eye platforms to legally, accurately, and seamlessly control color changing LED platforms *without* using any Lutron loads or zones.

The system is being demonstrated at the InfoComm 2012 this week.

## CONVERGING SYSTEMS ANNOUNCES WIRELESS INTERFACE USING ANY BROWSER-ENABLED SMART DEVICE FOR LUTRON GRAFIX EYE AND GRAFIX EYE QS SYSTEMS. (2 of 2)

"We are very pleased to work alongside Lutron dealers to grow the LED lighting marketplace with our intelligent LED lighting and controller offerings," said Craig Douglass, CEO Converging Systems Inc.

"We believe there are many market opportunities especially for residential and commercial establishments using existing GRAFIK Eye installations where no other home or automation systems are installed. Once the user experiences wireless connectivity, more functional automation systems such as those available from AMX, Control 4, Crestron, Elan Home Systems, and Savant can all enhance the functionality of the Lutron systems with their **own** automation features. Our dealers can extend their market area through our unique product that *legally enables* the Lutron controllers to dim and color mix LED elements, with direct access to any engineering/support required." Douglass said.

Converging Systems' specializes in the area of developing and marketing networkable automation control technology for the residential, commercial, and industrial audio-visual, window covering/daylight harvesting, building automation, and general illumination marketplaces. Through its proprietary color mixing technology and with its licensing agreement with Philips, the company can offer its partners unique features covered by the expansive Philips patents portfolio – enhanced by Converging Systems' proprietary Intelligent Color Selector Technology<sup>™</sup> (ICST), its embedded automation control technology and associated intellectual property.

## 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 you mail email us at info@converingsystems.com.

Converging Systems and Intelligent Color Selector Technology are trademarks of Converging Systems. GRAFIK Eye and HomeWorks are registered trademarks and QS is a trademark of Lutron Electronics. iPad and iPhone are trademarks of Apple, Inc. Android are a trademark of Google Inc. Philips is a trademark of Koninklijke Philips Electronics N.V.