



September 4, 2012

## **CONVERGING SYSTEMS ANNOUNCES SAVANT SYSTEMS' RELEASE OF DEVICE DRIVER PACKAGE FOR CONVERGING SYSTEMS MOTOR AND FULL-COLOR PHILIPS LICENSED LED LIGHTING SYSTEMS**

CEDIA 2012, Indianapolis, IN--- Converging Systems Inc., a privately held technology firm, today announced the release of a customized set of Savant device drivers for the operation of Converging Systems (and its OEM's) control technology products, including motorized screens, window covering products and LED lighting systems. The drivers enable Savant dealers and installers to integrate easily Converging Systems' agency listed motor and lighting control technology into any Savant system, and is available now for download on the Savant website. Integration with Converging Systems' full color LED technology adds the security of Philips' licensing to Savant/Converging Systems' full color LED installations.

"We are pleased to support our network of installation specialists by working with Converging Systems to make this device driver available," stated Bob Ross, Director of Business Development at Savant. "This interoperability between brands is critical for integrators in the field and we value the combined efforts of our Partners in Excellence program members," Ross added.

"Partnering with Savant and listening to their customer and dealer requirements has enabled us to develop the most sophisticated bi-directional full color LED controller in the marketplace. This Converging Systems technology enhanced by Savant's state-of-the art Truelmage Control™ platform enables a world class, solution-oriented approach toward bi-directional control and feedback within a lighting/automation control system. Converging Systems' embedded color computer technology integrated by most of the leading color laser and ink-jet printer manufacturers in the world enables the Savant Truelmage Control™ product to offer new levels of functionality to the lighting marketplace," stated Craig Douglass, CEO Converging Systems.

The Savant driver package supports the Converging Systems' Intelligent Motor Controller family of state-of-the-art motor control for projection screens and window coverings. These controllers are integral to a wide range of Converging Systems' OEM products available in the marketplace today. With some OEM applications, motor control technology is seamlessly linked to lighting effects, which can now be programmed along with additional custom features by Savant

**Press Information**

# CONVERGING SYSTEMS ANNOUNCES SAVANT SYSTEMS' RELEASE OF DEVICE DRIVER PACKAGE FOR CONVERGING SYSTEMS (AND OEM'S) MOTOR AND FULL-COLOR PHILIPS LICENSED LED LIGHTING SYSTEMS (2 OF 2)

dealers using the new Savant device drivers.

The new Savant driver package also supports Converging Systems' ILC-100™ Intelligent Lighting Controller, which uses unique full-color LED controller technology to create gamma-corrected lighting from a palette of up to 16.7 million colors. The unique color picking technology (ICT™) integrated within the ILC-100™ is fully supported by the Savant device drivers. The LED controller technology that permits this color mixing is protected under a licensing arrangement with Philips, freeing dealers from any requirement to obtain a separate license for each installation.

"We are very pleased to work alongside Savant and Converging Systems to develop some of the most leading edge installations employing color technology and Truelmage Control™. The leading edge technology supplied by both companies along with both companies' support and our design expertise has enabled us to complete some of the most innovative Savant lighting projects in the U.S." said Greg Epstein, President of Blue Maple Networks, a Savant dealer in San Francisco area.

The Savant device driver has the unique ability to control the Converging Systems' motor or lighting controller through serial, Ethernet and IR connections, giving installers full flexibility with both new and existing installations. The Savant driver allows automatic device driver integration within a Savant project using the Converging Systems' IBT-100™ (serial firewall adapter), the e-Node™ (Ethernet adapter) or a stand-alone IR receiver. The IBT-100™ is designed for entry-level systems where relatively simple commands are required, and the e-Node™ Ethernet Adapter is useful where Apple iPhone® or Apple iPad® connectivity is desirable.

Potential LED lighting control customers may obtain information from [info@convergingsystems.com](mailto:info@convergingsystems.com)

## ***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](mailto:info@convergingsystems.com).

##

Converging Systems, ILC-100, and e-Node are trademarks of Converging Systems. Savant, and Truelmage Control are trademarks of Savant Systems LLC. iPad and iPhone are registered trademarks of Apple, Inc. 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](mailto:info@convergingsystems.com)