

ABOUT MARKETS

SHOWCASE

PRODUCTS

PARTNERS

DEALER LOGIN

FIND A DEALER

CONTACT

CATEGORIES

Dealer News

Showcase

RTI Announces Integration With Converging Systems' LED Lighting Systems

New Two-Way Driver Provides Robust Adjustment and Control for up to 254 LED Devices

SHAKOPEE, Minn. — Aug. 20, 2014 — Remote Technologies Incorporated (RTI) today announced the release of a new two-way driver that allows users to control LED systems from Converging Systems' portfolio of lighting solutions via an RTI control system. Available now, the driver makes it extremely easy for integrators to implement LED lighting in settings such as restaurants, bars, and home theaters.

"Our new Converging Systems two-way driver opens the door for integrators to offer complete LED and themed lighting control within residential and commercial installations," said Pete Baker, vice president of sales and marketing for RTI. "Because the driver enables easy control and lighting adjustments on-the-fly via an RTI interface, our dealer network gains an incredibly powerful tool to bring customers highly customizable LED lighting capabilities."

Developed by RTI, the new two-way driver creates an incredibly simple solution for adding control of Converging Systems' powerful LED lighting controllers, along with their flexible RGB, RGB+W, and single color LED lighting arrays as well as third-party DMX fixtures. This enables a wide range of LED adjustment options to be easily selected, saved, and programmed directly through any RTI interface — including the ability to modify RGB color, hue, saturation, and brightness to emit captivating blends of up to 16.7 million colors. The solution also provides convenient preset options, extremely accurate dissolve rates without flicker or color shifting, and flexible sequence rates that allow users to set sequencing between different color changes.

Featuring full-color or monochrome LED capabilities and support for up to 254 LED devices, the driver can be used with Converging Systems' ILC-100 Intelligent Lighting Controllers through the company's IBT-100 serial interface or the Ethernet-enabled e-Node™ interface. The innovative e-Node adapter processes incoming RTI commands and translates them into DMX lighting commands that can be directly routed to any third-party DMX fixture — eliminating costly front-end DMX controllers and associated hardware and programming — thus saving labor time and the number of devices that would be otherwise required.

"With the wide market penetration of RTI's control systems throughout the world and the rapidly evolving demand for innovative, intelligent LED lighting controllers that are ETL Listed and Philips Licensed, dealers and installers will welcome the seamless integration this new driver provides," said Craig Douglass, president of Converging Systems. "Our partnership with RTI is highly beneficial for our customers as end users will appreciate the simple, intuitive operation it brings to their lighting applications."

The Converging Systems' two-way driver is available now on RTI's website at www.rticorp.com in the Driver Store.

###

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 U.S., Europe, Asia, and South America. More information is available at: http://www.convergingsystems.com or email us at info@converingsystems.com.

About Remote Technologies Incorporated (RTI)

Remote Technologies Incorporated (RTI) is a leading control systems manufacturer offering innovative, sophisticated, and user-friendly devices for professionally installed electronic systems. The company's wide array of award-winning handheld and in-wall universal controllers, central processors, audio distribution systems, and

accessories are marketed exclusively through a worldwide network of professional integrators. For complete control and monitoring over electronic systems from virtually anywhere in the world, the power of RTI is available on iPhone®, iPod touch®, iPad®, and Android™ devices through the company's RTiPanel application, just as the award-winning RTI Virtual Panel program offers access and control via any PC running Microsoft® Windows®. All RTI solutions are programmed through the company's world-renowned Integration Designer® software, easily allowing dealers to provide a completely customizable user interface for intuitive command over the entire electronics system.

Founded in 1992 with a committed focus on the custom installation market, RTI offers a number of award-winning support and incentive programs to its dealers, including educational opportunities through the Advanced Control University (ACU), and the popular Control Bucks and Dealer Accommodation programs. In addition, through RTI's Integration Partner Program, the company has reached out to manufacturers across the industry to ensure that RTI products integrate seamlessly with a wide variety of components and systems.

Additional information on RTI and its innovative control solutions is available at www.rticorp.com.

https://twitter.com/RTICorp

http://www.facebook.com/rticorp

All trademarks and registered trademarks mentioned herein are the property of their respective owners. ENDS

