

PR Contact:

Masha Lakhter
914.667.9700 xt. 210
masha@keydigital.com

FOR IMMEDIATE RELEASE[Converging Systems](#)

Key Digital Announces Compass Control Pro

Partner Alliance with Converging Systems ILC-x00 family of LED Lighting Controllers

MOUNT VERNON, NY – March 5, 2018– Key Digital, an award winning developer and manufacturer of leading-edge technology for HDTV applications, has announced that Converging Systems' ILC-x00 family of RGB, RGB+W and monochrome LED lighting controllers are now compatible with the Compass Control® System, the first fully integrated major control system built from the ground up.

Key Digital has developed a driver and a pre-configured GUI template for their Compass Control® system to interface with Converging Systems' LED lighting control products. This systems enables a wide range of LED adjustment options to be easily selected, saved, and programmed directly through any Compass Control® interface — including the ability to modify RGB, as well as HSB (Hue, Saturation, and Brightness), to emit captivating blends of up to 16.7 million colors. These controllers can be interfaced with Compass Control® through either the Converging Systems' e-Node™ for IP control or the IBT-100™ for RS (serial) control. These products and profiles are rigorously tested by Key Digital. The Converging Systems driver will support up to 15 unique LED controllers (per communication device) using the Key Digital custom module (and up to 254 LED controllers using the standard driver). In addition the driver

offers the industry's first interactive full color picker to easily select any color as well as both basic and advanced pages for custom users to dim any color without color shift to as low as .001% and to combine pre-selected colors into exciting effects and sequences.

Compass Control® users will also be able to use their Converging Systems ILC-x00 LED controllers with their Compass Control® app to select tunable white LED output from a broad spectrum of light output from 1700K to 7000K using Converging Systems' Flexible Linear Lighting Array (FLLA) LED products. In addition, e-Node/dmx™, a derivative of the standard e-Node™, which is also supported by the exact same Compass Control® driver can alternatively be used to support any third-party 3-color 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.

“Resulting from cooperative efforts between Key Digital and Converging Systems, the integration of its ILC-x00 family of LED Lighting controllers within the Compass Control environment represents a powerful and user-friendly comprehensive solution delivering iOS-based control and entertainment functionality,” stated COO, Michael Lakhter. “The Compass Alliance Partners have come together to create a system that has full driver integration already completed, increasing efficiency for integrators,” Lakhter concluded.

About Key Digital®

Led by the “Father of DVD”, Mike Tsinberg, Key Digital® is an InfoComm, CEDIA, CES, and NAHB award winning manufacturer of professional distributed video and control system equipment.

Since 1999, Key Digital has lead the constantly evolving A/V industry by designing products that deliver industry leading quality, performance, and reliability to corporate, bar & restaurant, digital signage, education, government, and house of worship applications.

Key Digital products are designed and engineered in-house in Mount Vernon, NY. Superior quality, ease-of-installation, and versatility are the result of strenuous research, development, and testing. Expertise and unparalleled knowledge have created a unique hardware-software suite solution ideal for the consultants, designers, and installation firms of the A/V industry. Key Digital® is known to deliver best-in-class products based on quality, performance, and reliability.

For more information, visit our webpage at <http://www.keydigital.com>.

About Converging Systems

Converging Systems was founded in 1999 to bring technology-oriented solutions to bear on key industry and marketing-oriented problems. The firms name, "Converging Systems," relates to hybrid nature of the firms solutions which usually relates to typically three "converging" influences that together and only together can solve a problem. Typically, these solutions integrate a video or graphical user interface, a mechanical or moving component, and an-often invisible communication capability relying on very important bi-directional techniques necessary to provide effective user feedback.

For more information, visit their webpage at <http://www.convergingsystems.com/>