

PR Contact:

Masha Lakhter
914.667.9700 xt. 210
masha@keydigital.com

FOR IMMEDIATE RELEASE[TOA](#)**Key Digital Announces Compass Control Pro****Partner Alliance with TOA DP-SP3 Digital Processor and DP-K1 Modular Digital Processor**

MOUNT VERNON, NY – February 12, 2018– Key Digital, an award winning developer and manufacturer of leading-edge technology for HDTV applications, has announced that TOA DP-SP3 Digital Processor and DP-K1 Modular Digital Processor 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 TOA DP-SP3 Digital Processor and DP-K1 Modular Digital Processor. These products and profiles are rigorously tested by Key Digital. The TOA DP-SP3 Digital Processor and DP-K1 Modular Digital Processor driver will allow for IP control, preset control, attenuation control, and mixing control (DP-SP3 model only).

Compass Control® users will be able to use their TOA DP-SP3 Digital Processor and DP-K1 Modular Digital Processor with their Compass Control® app. The DP-SP3 Digital Speaker Processor enables you to enhance your sound system easily and inexpensively. Designed specifically to work with speakers, the processor taps into characteristics of individual speakers and draws out their best possible performance, to help realize richer, more expressive sound in a variety of venues. The DP-SP3 has a built-in library of presets for the most popular TOA speakers, which enables you to enjoy well-balanced sound immediately, without going to the trouble of inputting complex parameter settings. The DP-K1 Digital Signal Processor is the ideal solution for a wide variety of installed sound applications including houses of worship, sports facilities, convention centers, airports, and many others. The DP-K1's modular design supports up to eight mic/line inputs and eight line outputs with flexible contact-closure remote control.

“Resulting from cooperative efforts between Key Digital and TOA, the integration of the TOA DP-SP3 Digital Processor and DP-K1 Modular Digital Processor represents a powerful and user-friendly comprehensive solution delivering iOS-based control and entertainment functionality,” stated Key Digital’s 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 TOA

TOA Corporation is dedicated to the development, manufacturing and distribution of premier audio and security products. TOA Corporation was founded in Kobe, Japan over 70 years ago. All of TOA's products bear its name. TOA operates in over 100 countries worldwide, with more than 1500 employees and sales greater than \$300 million dollars. TOA manufacturing facilities are found in nearly every major market area. These facilities have a reputation for precision design and fabrication, resulting in a proven track record of TOA product reliability.

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