|  |
| --- |
| ***PR Contact:***Masha Lakhter917.701.3238masha@keydigital.com |
|   |

**Key Digital to Showcase Wireless Presentation Gateway at InfoComm 2021**

MOUNT VERNON, NY – October 6, 2021 – Key Digital, an award-winning developer and manufacturer of leading-edge digital video processing and video signal distribution solutions, will spotlight [KD-BYOD4K](https://keydigital.org/category/presentation-switchers/KD-BYOD4K) 4K wireless presentation gateway for PC, Mac, iOS, Android and Chrome OS devices at booth #2824 at InfoComm 2021 at the Orange County Convention Center Orlando. KD-BYOD4K presentation system enables full and multi-presenter modes for casting from various laptops, tablets, or smartphones to any connected display or projector via Wi-Fi.

Presenters using Windows computers, Mac computers, and Android devices may cast with the KDPlay™ software and app, while those contributing from an iOS device natively cast with AirPlay. The KDPlay™ application is easily loaded onto laptops from the unit’s web page or by plugging in the included KDPlay™ Flash™ for auto launch.

Multiple participants may present and cast content simultaneously using various formats and software. In multi-presenter mode, up to four presenters may share content simultaneously using the automatically-adjusting screen layout.

KD-BYOD4K features annotation, moderator management, and touchscreen and mouse control. Overlay tools are employed on the annotation and white board screens featuring screen captures that are downloadable via QR codes or in the web browser. With moderator management, the administrator can easily start and stop selected device casting via the collapsible dock on the side of the display. Utilizing the touch screen and mouse forwarding features allows a connection by USB to the unit to point to and click on the desired casted device. This functionality works with up to four presenters at once.

Web GUI administration allows access to the unit setup, moderator, and security tools on web browser through LAN. Support documents and app downloads are also all available through this administrator web GUI.

Audio of the casted devices are de-embedded at the unit’s analog L/R audio connector for ease of integration with audio amplification and mixing systems.

KD-BYOD4K’s dual network ports enable access via public and private network for internet access. With POE the device may be powered using the supported LAN port. The simultaneous secure dual network ports enable concurrent connections to public and private networks for ease of guest access without compromising security. The three-level security factors include casting and pairing pins, device-type permission options, and AES-256 and RSA-1024 encryption.

KD-BYOD4K outputs at 4K/UHD to the display for optimal clarity of spreadsheets and data content.

Attendees at InfoComm 2021 are invited to stop by booth #2824 for live demonstrations and to learn more about Key Digital’s wireless presentation gateway.

**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 led the constantly evolving AV 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 AV industry. Key Digital® is known to deliver best-in-class products based on quality, performance, and reliability.

For more information, visit our webpage at <https://keydigital.org/>.