|  |  |
| --- | --- |
| ***PR Contact:*** Masha Lakhter 917.701.3238 [masha@keydigital.com](mailto:masha@keydigital.com) |  |
|  |

**Key Digital Emphasizes User-Friendly Conferencing Solutions at InfoComm 2021**

MOUNT VERNON, NY – October 14, 2021 – Key Digital, an award-winning developer and manufacturer of leading-edge digital video processing and video signal distribution solutions, invites participants of InfoComm 2021 to stop by booth #2824 at the Orange County Convention Center Orlando for live demonstrations and to learn more about Key Digital’s powerful hardware and software ecosystem.

With the emerging software-based video teleconferencing (VTC) trends accelerated due to the global pandemic, Key Digital has built on its twenty-plus years of engineering expertise to ensure signals from USB camera, microphone, speaker, and DSP devices are now integrated in Key Digital’s soft codec enabling presentation solutions. These solutions, designed for conference rooms, board rooms, huddle spaces, classrooms, lecture halls, auditoriums, and more will be on display this year with Key Digital at InfoComm.

InfoComm 2021 will feature live demonstrations of [KD-UPS52U](http://keydigital.com/product.aspx?ItemCode=KDUPS52U) 4K/18G presentation switcher, [KD-X4x1WUTx](http://keydigital.com/product.aspx?ItemCode=KDX4x1WUTx) 4K/18G HDBaseT PoH wall plate switcher, [KD-X100MRx](http://keydigital.com/product.aspx?ItemCode=KDX100MRx) 4K/18G HDBaseT PoH receiver, [KD-CamUSB](http://keydigital.com/product.aspx?ItemCode=KDCAMUSB) professional PTZ web camera, [KD-BYOD4K](https://keydigital.org/category/presentation-switchers/KD-BYOD4K) 4K wireless presentation gateway, and [KD-WP8](https://keydigital.org/category/master-controllers-and-control-interfaces/KD-WP8) eight-button web UI programmable IP control keypad with Open AP.

KD-UPS52U is a 4K/18G KD-App ready, user-friendly, presentation switcher kit with auto switching, audio de-embedding, CEC Manager™ and soft codec enabling USB connectivity .

KD-X4x1WUTx HDBaseT wall-plate transmitter complements KD-UPS52U and features HDMI, display port, and USB-C inputs with USB-A, USB-B, and LAN connectivity ideal for presenters and video conference participants.

KD-X100MRx is the extension receiver for both KD-UPS52U and KD-X4x1WUTx, and is typically installed at the display or at the projector in larger spaces

KD-CamUSB, Key Digital’s professional USB Camera, features pan, tilt, and 10x zoom. KD-CamUSB requires no installation when connected to Windows, Linux, and Mac machines. Use KD-CamUSB in systems with supported Key Digital Presentation Solutions extenders and switchers for app-ready control and to provide a large room view or to focus in on meeting participants while using popular video conferencing software.

The KD-BYOD4K wireless presentation system enables user-friendly casting from Windows, Mac, iOS, Android, and Chromebook. KD-BYOD4K features annotation, moderator management, and mouse-forwarding control. Overlay tools are employed on the annotation and white board screens for real-time collaboration that are downloadable.

[KD-WP8](https://keydigital.org/category/master-controllers-and-control-interfaces/KD-WP8) is an eight-button IP control keypad that is Web UI programmable designed for classrooms, ballrooms, museums, and other presentation applications. This dynamic keypad fits into a single-gang wall box and is PoE powered for ease of integration and installation.

KD-WP8 natively sends commands via TCP and UDP in ASCII or HEX format for controlling IP devices without any additional hardware needed. When used with Key Digital’s master controllers, the KD-WP8 adds control of IR, RS-232, or voltage relay device control.

Additional Key Digital products on display include: [KD-MLV4x2Pro](https://keydigital.org/category/presentation-switchers-and-tiling-processors/KD-MLV4x2Pro) seamless multi-view presentation matrix switcher; [KD-PS42](https://keydigital.org/category/presentation-switchers-and-tiling-processors/KD-PS42) 4K/18G presentation switcher; [KD-UFS42](https://keydigital.org/category/new-presentation-solutions/KD-UFS42) 4K 18G universal format switcher; [KD-UFS42](https://keydigital.org/category/new-presentation-solutions/KD-UFS42) 4K 18G universal format switcher; [KD-X3x1WUTx](https://keydigital.org/category/4k-18g-hdbt-poh-wall-plate-switchers-and-extender-transmitters/KD-X3x1WUTx) HDBaseT wall-plate transmitter; [KD-X2x1WVTx](https://keydigital.org/category/4k-18g-hdbt-poh-wall-plate-switchers-and-extender-transmitters/KD-X2x1WVTx) HDBaseT wall-plate transmitter; [KD-X2x1WDTx](https://keydigital.org/category/4k-18g-hdbt-poh-wall-plate-switchers-and-extender-transmitters/KD-X2x1WDTx) 4K/18G HDBaseT PoH wall plate switcher; [KD-EXWPSTx](https://keydigital.org/category/4k-18g-hdbt-poh-wall-plate-switchers-/KD-EXWPSTx) single-gang wall plate transmitter; [KD-X40MRx](https://keydigital.org/category/4k-18g-hdbt-poh-receivers-/KD-X40MRx) 4K/18G HDBaseT PoH receiver; [KD-PS22UTx](https://keydigital.org/category/presentation-solutions-accessories/KD-PS22UTx) HDBaseT transmitter, presentation switcher, and soft-codec enabling interface; [KD-Pro8K3BX](https://keydigital.org/category/8K-48G-Ultra-High-Speed-HDMI-Cables/KD-Pro8K3BX) 8K 48G Ultra High Speed Certified HDMI cable; and [KD-IP922ENC](https://keydigital.org/category/4k-av-over-ip-solutions/KD-IP922ENC) and [KD-IP922DEC](https://keydigital.org/category/4k-av-over-ip-solutions/KD-IP922DEC) 4k AV over IP encoder decoder system.

Attendees at InfoComm 2021 are invited to visit booth #2824 for live demonstrations and to learn more about Key Digital.

**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/>.