

PR Contact:

Masha Lakhter
914.667.9700 xt. 210
masha@keydigital.com

FOR IMMEDIATE RELEASE

PR Link: [KD-CAMUSB](#)

Key Digital Releases First PTZ USB Camera for Conferencing and Collaboration Applications

KD-CAMUSB Boasts High Quality Auto Focus and Ease of Usage Across Windows and Mac Machines

MOUNT VERNON, NY – August 13, 2019 – Key Digital, the leaders in digital video and control systems introduces the [KD-CAMUSB](#), Key Digital's professional USB Camera with pan, tilt, and 10x zoom functionality ideal for video conferencing and capture applications in huddle spaces, conference rooms, board rooms, lecture halls, and more. The KD-CAMUSB features multiple mounting options on the wall and ceiling with included mounting hardware and may also be table surface mounted.

KD-CAMUSB easily works with computers and laptops by using generic USB drivers for Windows 7, 10, Linux, and Mac OS X and delivers professional PTZ features for popular video conference software such as Skype®, GoToMeeting®, Microsoft Teams®, Zoom™, RingCentral®, Google® Hangouts, and more.

This soft conference enabling system camera may be used with the Key Digital Presentation Solutions family including [KD-UPS52U](#), KD-PS22UTx, [KD-X4x1WUTx](#), and [KD-X100MRx](#) to add USB plug-in wall plates, USB/KVM routing and extension, digital video switching, integration with professional audio visual systems, TCP/IP and KD-App ready control. External microphones should be used as KD-CAMUSB does not feature built-in mic.

Users may store and recall up to 255 presets, with up to 12 presets accessed via IR remote control on home, privacy, and numeric buttons for quick and easy viewing of the desired room perspectives and participants, while also adjusting to Home and Privacy settings within a single button press.

KD-CAMUSB is RS-232 and VISCA controllable for integration with major control systems and camera control consoles.

KD-CAMUSB delivers fast and accurate auto focus via leading auto focus algorithm for a high-quality image during and quickly after adjusting the camera's view. KD-CAMUSB features video resolutions from 320x240p at 30fps up to 1920x1080p at 30fps and is adjustable via Windows camera viewer and conferencing software camera settings panels.

The user-friendly IR remote provides intuitive and ergonomic control. With VISCA control by PTZ camera control consoles the KD-CAMUSB responds to VISCA protocol and supports addressing for multi-camera systems.

The KD-CAMUSB is fully controllable by all RS-232 supported control systems via open API: Compass Control® Pro, AMX®, Crestron®, KNX®, RTI®, Savant, URC®, Leviton® etc. TCP/IP controllable when integrated with supported Key Digital Presentation Solutions Extenders and Switchers.

Additionally, KD-CAMUSB is KD-App ready when integrated with supported Key Digital Presentation Solutions Extenders and switchers including KD-UPS52U, KD-X4x1WUTX, and KD-X100MRx. Pre-built GUI populates offering PTZ controls alongside source selection and display/projector controls via CEC Manager™.

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>.