

Key Digital Presentation Solutions are a family of products integrating a Soft-Codec Enabling System with HDBT/HDMI/Audio/Control hardware designed for professional audio video installations in conference rooms, board rooms, classrooms, lecture halls, auditoriums, and more.

KD-CAMUSB

PTZ USB 2.0 1080p Camera, IR/RS-232/Visca Controllable

KEY FEATURES

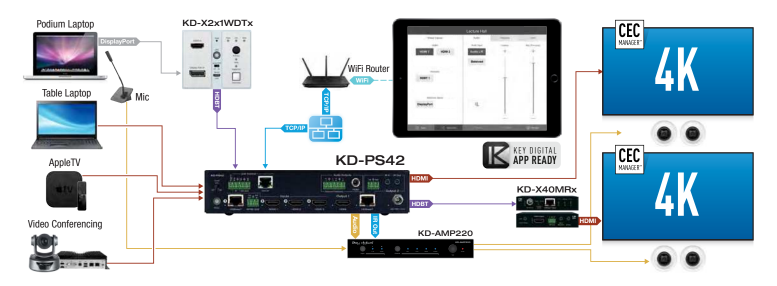
- USB 2.0 Pan-Tilt-Zoom Camera: Professional USB camera ideal for Video Conferencing and Capture applications in Huddle Spaces, Conference Rooms, Board Rooms, Lecture Halls, and more.
- Compatible Operating Systems: Generic USB Video Class Driver for effortless use on Windows 7, Windows 10, Mac OS X, and Linux machines
- > Video Conference Software Support: Delivers professional PTZ features for popular video conference software such as Skype[®], GoToMeeting[®], Microsoft Teams[®], Zoom[™], RingCentral[®], Google[®] Hangouts, and more
- Soft Conference Enabling System: Use with Key Digital Presentation Solutions family including KD-UPS52U, KD-X100MRx, KD-PS42, and KD-X40MRx to add USB plug-in wall plates, USB/KVM routing and extension, Digital Video switching, integration with professional audio visual systems (use external microphones as KD-CAMUSB does not feature built-in mic), TCP/IP and KD-App ready control.
- Multiple Mounting Options: Wall, and ceiling mounting hardware included. May also be table surface mounted.
- Recall & Store Position Presets: Up to 255 presets may be created, with up to 12 presets accessed via IR remote control on Home, Privacy, and numeric buttons.
- > Auto Focus: Fast and accurate auto focus via leading auto focus algorithm
- Video Resolutions: From 320x240p @ 30fps up to 1920x1080p @ 30fps. Adjustable via Windows camera viewer and conferencing software camera settings panels
- > Pan-Tilt-Zoom: Pan = $\pm 170^{\circ}$. Tilt = -30° to $+90^{\circ}$. Zoom = 10x
- > User-Friendly IR Remote: Provides intuitive and ergonomic control
- RS-232: Bi-Directional control to/from KD-CAMUSB or via Key Digital Presentation Solutions Extender & Switcher units
- VISCA Controllable: Responds to VISCA protocol for control by PTZ camera control consoles. Supports addressing for multi-camera systems.



- Control System Support: Compass Control[®] Pro ready. Fully controllable by all RS supported control systems. TCP/IP controllable when integrated with supported Key Digital Presentation Solutions Extenders and Switchers.
- ➤ KD-App Ready: When integrated with supported Key Digital Presentation Solutions Extenders and Switchers including KD-UPS52U, KD-X100MRx, KD-PS42, and KD-X40MRx. Pre-built GUI populates offering PTZ controls as source selection and display/projector controls via CEC Manager[™].

SPECIFICATIONS

- » Regulation: CE, RoHS, WEEE, EAC
- » Enclosure: Silver Plastic



SYSTEM DESIGN EXAMPLE



Direktronik AB | Box 234, 149 23 Nynäshamn | Besöksadress Konsul Johnsons väg 15 149 45 Nynäshamn Telefon 08 52 400 700 | Fax | Epost info@direktronik.se | Org.nr 556281-9663 | Bankgiro 922-0179

MANAGEMENT SOFTWARE