

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-X40MRx

4K/18G HDBT Rx (40m) with L/R Audio De-Embed, IR, RS-232. Receiver Only.

KEY FEATURES

- Tx Options: Sold a-la-carte to integrate natively with KD-X2x1WDTx and KD-X2x1WVTx wall-plate transmitters (sold separately).
- Flexible Power over HDBaseT: Rx powers Tx when integrated with KD-X2x1WDTx / KD-X2x1WVTx. Rx is powered by Tx when integrated with KD-PS42 / KD-UPS42
- Audio De-embedding: Audio of the incoming source is de-embedded at the unit's analog L/R audio connection for ease of integration with audio systems
- ➤ CEC Manager™: Passes through CEC control signals for monitors & projectors when integrated with KD-PS42 / KD-UPS42.
- Ultra HD/4K: Supports up to 4096x2160 or 3840x2160 24/25/30/60hz at 4:4:4 (signals up to 18Gbps bandwidth)
- **AK Support**: 4096x2160 or 3840x2160 24/25/30/60hz at 4:4:4 (signals up to 18Gbps bandwidth)
- > Low Profile: Super slim chassis design
- > Signal Extension: For resolution and cable quality
 - » 4K/UHD (18G): Up to 40m / 131ft
 - » 1080p: Up to 70m / 230ft
- ▶ 10G Pass-thru: Mode enables uncompressed 10.2Gbps signal extension
- HDR10 and Dolby Vision: More life-like images through a greater range of luminance levels
- > HDCP 2.2: Compliancy up to HDCP 2.2 and backward compliant
- **Deep Color Support**: Up to UHD/4K 30Hz 4:4:4/12 bits or 60Hz 4:4:4/8 bit
- IR Sensor: Sensor powering via +5V on IR In ports collects line-of-sight IR from remote(s) without external IR connecting block
- > Up/Down IR: Two channels of IR enable control to/from devices or control systems connected to Tx and Rx units
- > RS-232: Bi-Directional control to/from Tx and Rx unit on Phoenix connector



SPECIFICATIONS

- » Regulation: CE, RoHS, WEEE, EAC
- » Enclosure: Black Metal

SYSTEM DESIGN EXAMPLE

