MultiView Matrix Switchers

KD-MLV4x2Pro



4x2 4K POH/HDBaseT/HDMI/VGA Multi-View Seamless Presentation Matrix Switcher. (Includes 1 Rx Extender)

Key Features

- Multi-View Window Processing: Create & store custom multi-view layouts, recall custom presets in 1080p (2K) Multi-view mode
 - » Quadrant Mode (4K or 2K): Independent outputs in four equally-sized windows
 - » Multi-view Mode (2K): Linked/mirrored outputs in customized screen layout
- > Seamless Switching: Un-interrupted screen transitions during source selections
- Independent Matrix Switching: In full-screen and quadrant modes, linked/ mirrored in multi-view mode
- > Image Layering: Stack images with customizable priority settings
- Window Transparency and Border: View content through each other and choose window bezel width and coloring
- Multi-format Switch:
 - » Input: 2 HDMI, 2 HDMI or Analog video, all with external audio
 - » Output: 1 HDMI and 1 HDBaseT output. Rx unit included
- HDBaseT Built-In: Included KD-X222PORx unit is powered by at KD-MLV4x2Pro
- > Signal Extension:
 - » Up to 200 feet @ 1080p/60, 1080p/24, 1080i, 720p with third-party CAT5e/6
 - » Up to 125 feet @ 4096x2160 30Hz [4:4:4] 8bit with third-party CAT5e/6
- > Ultra HD/4K Up-scaling: Outputs independently upscale to 4096x2160 30Hz [4:4:4] 8bit in 4K Quadrant mode
- > HDCP 2.2 Licensing: Fully licensed and compatible with HDCP 2.2
- Resolution Support: Supports SD, HD, and VESA input resolutions up to 1080p / 1920x1200 on HDMI and analog video Inputs. Outputs fixed to 1080p or 4K.
- Audio De-Embedding: Audio from the selected input can be de-embedded through the Coax digital (PCM) output in addition to the HDMI output
- Dolby Digital & DTS Audio: Supports 2-channel and multi-channel audio formats up to 5.1 Dolby® / DTS™ lossless compressed digital surround sound
- Independent Video & Audio: Listen to any audio source while in quadrant or multi-view modes



Screen Modes

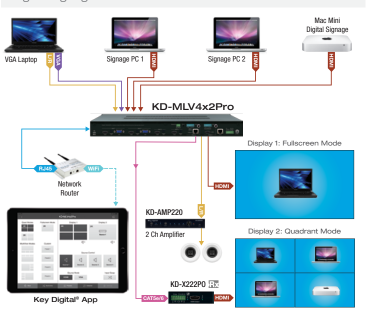
- Analog to Digital Video Conversion: Analog video input ports support VGA / DB15 or Component / YPbPr signal types
- > Full Buffer System™: Manages TMDS re-clocking / signal re-generation, HDCP authentication to source & display, and EDID Control handshake
- > EDID: Internal library with 5 default EDID configurations for input, in addition to native EDID data for any Output / Display
- > TMDS Re-clocking: Support for long HDMI connectivity using Key Digital® HDMI cables
- > Control: Front panel buttons, IR, RS-232, TCP/IP and Web Control
- > Deep Color Support: Up to 12 bits/color
- Web Control Interface: Reduces installation time and provides basic and advanced video and audio setup
- **Control System Support:** Compatible with Compass Control® Pro, AMX®, Control4®, Crestron®, KNX®, RTI®, Savant, URC®, Honeywell®, HAI®, Leviton®, etc.
- > Key Digital® App Ready: Can be controlled over TCP/IP via Key Digital® App

Specifications

- » Power Supply: KDPS60W12VQ, 12V/5A, screw-in type
- » Rack Mount: 1U, full rack-width (rack ears included)
- » Enclosure: Black Metal » Regulation: CE, RoHS, WEEE
- » Product: 17.25" x 8.875" x 1.75"; Weight: 6.5 lbs
- » Packaging: 18.5" x 13" x 3.5"; Weight 8.8 lbs

DOLBY

Digital Signage



Bar/Restaurant

