# Component/RGBHV Matrix Switchers

# KD-MSW4X2



Video/Audio Matrix Switcher capable of switching up to 4 Component/RGBHV Video Sources/Inputs to 2 independent Zones/Outputs





## **Key Features**

- Switches 4 Component/RGBHV video sources with analog and digital PCM audio to 2 Outputs
- Supports all SD, HD, and VESA (VGA, SVGA, XGA, WXGA, SXGA, UXGA) resolutions up to 1080p (60Hz & 50Hz)
  - » SD & HD: 480i, 480p, 720p, 1080i, 1080p
  - » VESA / VGA (RGBHV): From 640x480p up to 1920x1200p
- > Supports analog and coaxial digital (PCM) Audio distribution

## **Key Benefits**

- 6 RCA connectors per input/output to accommodate Component or RGBHV applications
- Built-in circuitry allows for cable (RG6) runs up to 300 ft. without signal degradation
- > Serial IR, Optical IR, Front Panel, Discrete Remote Codes, & RS-232 control. Supports major control systems such as AMX®, Colorado vNet®, Control4®, Crestron®, HomeLogic™, Iifel ware™, RTI®, Savant, Universal®, Xantech®

# **Specifications**

#### Technical:

- » Inputs (4): RGB or YPrPb on 3 RCA female 1Vpp/75Ω; 1 Stereo analog unbalanced audio 0dBu/1kΩ, 0.5V/75Ω, or H&V on two RCA connectors; 1 digital S/PDIF audio on a RCA connector; H&V 5Vp-p TTL, 10 KΩ;
- » Outputs (2): RGB or YPrPb on 3 RCA female 1Vpp/75 $\Omega$ ; 1 Stereo analog unbalanced audio 0dBu/1k $\Omega$ , 0.5V/75 $\Omega$ , or H&V on two RCA connectors; 1 digital S/PDIF audio on a RCA connector; H&V 5Vp-p TTL, 10 K $\Omega$
- » Max Video Input Level: VGA or YPrPb: 1.2Vpp on 75Ω, AC coupling
- » Return Loss: -19dB
- Max Video Output Level: VGA or YPrPb: 1.5Vpp on 75Ω, DC coupling
- » Resolution: Up to UXGA; 1080p
- Control: Front panel push buttons and LED's, front and rear Infrared Receiver, Wired IR on rear, RS-232 on Tx and Rx lines. Full bi-directional operation for wired IR, RS-232.
- » Matrix Switching: Full matrix switching for Video, Analog Audio, Digital Audio
- » Video S/N Ratio: 58 dB RMS un-weighted; 65 dB RMS @5MHz weighted, optimal EQ
- » K-Factor: 0.22 % @ optimal EQ
- » Video Isolation (Crosstalk): -45dB @ 5MHz
- » Analog Audio Max Input Level: 4dBu on  $50k\Omega$ , AC coupling
- » Analog Audio Max Output Level: 4dBu on 50kΩ, DC coupling
- » Audio Bandwidth: 20Hz to 20kHz, @ 0dBu
- » TND+Noise: 0.33% @ 0dBu @ 1kHz
- » S/PDIF Max Input Level: 1Vpp on  $75\Omega$ , AC coupling
- » S/PDIF Max Output Level: 1Vpp on 75 $\Omega$ , DC coupling
- » Power: +6V, 5A, 110-240 VAC, 50-60 Hz power adapter

#### General

- » Regulation: CE, RoHS, WEEE
- » Enclosure: Black Metal
- » Rack Mount: 1U (rack ears included)
- » Product Dimensions: L = 17.25" W = 4.5" H = 1.75"
- » Shipping Carton Dimensions: L = 23.5" W = 7" H = 4.5"
- » Product Weight: 4.5 lb
- » Shipping Weight: 7 lbs
- » Accessories: IR Remote Control, UL Certified Power Supply

### System Design Example



