

## VSM-4x4X

4x4 Matrix Switcher, Videowall & Multiviewer

| HDMI | Ethernet - RJ-45



Kramer's VSM 4x4X is a 4X4 seamless matrix switcher that can also be used as a video wall driver (2X2 or 1X4), a quad-viewer, or a 4 picture multi-viewer. The unit allows instantaneous switching between inputs (that is, with a clean, frame-to-frame video cut). The VSM 4x4X supports HDMI 2.0 and HDCP 2.2, with resolutions up to 4K60 4:4:4, per-port HDCP and EDID settings, passing of 4 channels of embedded audio, and analog stereo de-embedded audio for each of the 4 outputs

## **FEATURES**

PixPerfect™ Scaling Technology - Kramer's precision pixel mapping and high quality scaling technology

Matrix Switching Modes - Truly seamless switching mode (zero-time video cuts), or fade-through-black mode (enabling independent output resolutions)

Multiple Aspect Ratio Selections - Full, 4:3, 16:9 and best fit

4 Preset Memory Locations - For each operation mode for quick access to common IN OUT configurations

Non-Volatile Memory - Saves final settings

Built-in Noise Reduction and Picture Enhancement Features

HDMI Support - 4K@60Hz, Deep Color, x.v.Color™, 7.1 PCM, Dolby TrueHD, DTS–HD, as specified in VHDMI 2.0

Selectable Operation Modes - 4x4 matrix switcher, video wall (2x2 or 1x4 configuration), multi-view display Split, Side-by-Side, PIP, POP, Stacked or Quad display

Bezel Correction Options - In video wall mode

Constant Output Sync - For all modes of operation

Built-in Video ProcAmp - Color, hue, sharpness, noise, contrast and brightness set individually for each input

Firmware Upgrade - Ethernet based, via a user-friendly software upgrade tool

Advanced EDID management per Input

Video inputs and Outputs - 4 HDMI Inputs and 4 Scaled HDMI Outputs

Audio Outputs - 4 balanced audio outputs with independent volume settings per output, embedded audio on the HDMI inputs and outputs



## **TECHNICAL SPECIFICATIONS**

Inputs 4 HDMI: On female HDMI connectors

Outputs 4 HDMI: On female HDMI connectors

Ports 4 Balanced Stereo Line Level On 5-pin terminal block connectors

1 RS-232 On a 3-pin terminal block

1 Ethernet On an RJ-45 female connector

Video Max Bandwidth 18Gbps (6Gbps per graphic channel)

Max Resolution 4K @60Hz (4:4:4) 24bpp resolution

Compliance HDMI 2.0 and HDCP 1.4

Controls Front Panel Output and input selector buttons, system set up buttons (matrix,

video wall and multi-view), store and recall buttons, display identify button, reset

button and panel lock button

Analog Audio Max Level 4.1Vrms

Impedance  $500\Omega$ 

Bandwidth 20Hz - 20kHz

Crosstalk -114dBV

THD + N 0.005% @1kHz at nominal level

S/N Ratio -89dB, 20Hz - 20kHz

Coupling DC

Power Consumption 100-240V AC, 98VA max

Heat Dissipation 55W (188BTU/hr)

Environmental Conditions

Operating Temperature 0° to +40°C (32° to 104°F)

Storage Temperature  $-40^{\circ}$  to  $+70^{\circ}$ C ( $-40^{\circ}$  to  $158^{\circ}$ F)

Humidity 10% to 90%, RHL non-condensing

Regulatory Compliance (Standards Compliance) Safety CE, FCC

Environmental RoHs, WEEE

Enclosure Size 19" 1U

Type Aluminum

Cooling Fan Ventilation

General Net Dimensions (W, D, H) 43.6cm x 18.3 cm x 4.4cm

(17.2" x 7.2" x 1.7")

Shipping Dimensions (W, D, H) 55cm x 27.6cm x 10.7cm

(21.6" x 10.9" x 4.2")

Net Weight 1.8 kg (4lbs)

Shipping Weight 2.9 kg (6.4lbs) approx

Accessories Included Power adapter cord

Product Dimensions 19" x 7.20 x 1U (43.6cm x 18.30cm x 4.36cm) W, D, H

Product Weight 1.9kg (4.1lbs) approx

Shipping Dimensions  $55.00cm \times 27.60cm \times 10.70cm (21.65" \times 10.87" \times 4.21") W, D, H$ 

Shipping Weight 2.9kg (6.4lbs) approx



