

VS-88UHDA

8x8 4K60 4:2:0 HDMI Matrix Switcher with Audio Embedding/Deembedding



VS88UHDA is a highquality 8x8 matrix switcher for 4 K @ 6 0 H z (4:2:0) H D M I signals and embedded/deembedded analog audio. It reclocks and equalizes the signals and can route any one of eight HDMI, HDCPcompliant sources (selectable) to any or all outputs simultaneously. The VS88UHDA offers unmatched audio flexibility where any embedded digital or analog audio input can be routed to any embedded digital or analog audio output in addition to eight ARC sources to produce an equivalent 24x20 audio matrix

## **FEATURES**

Max. Data Rate - 8.91Gbps data rate (2.97Gbps per graphics channel)

Max. Resolution - Up to 4K@60Hz (4:2:0)

Independent Audio Matrix - With ARC support

Audio Handling - Level & balance support with bass and treble adjustment

Kramer StepIn Over HDMI Technology

HDMI, HDCP and DVI Compliance

Selectable HDCP Off per Input

Memory Locations - 16 presets for quick access to common configurations

Advanced EDID Management per Input

Active Source & Acceptor Detection

Automatic Input Selection - Based on priority selection or last connected input

HDMI Support - Deep Color, 3D, ARC, up to 7.1 uncompressed audio channels

Kramer reKlocking™ and Equalization Technology - Rebuilds the digital signal to travel longer distances

Embedded Pattern Generator - With selectable patterns

Lock Button - To prevent tampering

Kramer Protocol 3000 Support

Firmware Upgrade - Via mini USB, Ethernet or the RS232 port

Control Options - RS232 serial commands transmitted by a PC, touch screen system or other serial controller, Ethernet port via LAN, embedded Web pages via LAN for configuration and control



## **TECHNICAL SPECIFICATIONS**

Inputs: 8 HDMI connectors, 8 unbalanced stereo audio on 3.5mm mini jacks

Outputs: 8 HDMI connectors, 8 balanced audio stereo output on a 5pin terminal blocks

(+4dBu nominal)

Ports: 1 USB, 1 RS232, 1 Ethernet, 1 USB for powering an external device

Compliance with HDMI Standard:

Supports HDMI and HDCP

Output Resolutions: Up to 4K@60Hz (4:2:0) and 4K@30Hz (4:4:4)

Control: Front panel buttons, 7segment display, AFV and breakaway buttons (VIDEO,

AAUDIO and DAUDIO), STORCL, LOCK, PATTERNMUTE buttons, RS232,

**Ethernet Remote connection** 

Power Source: 100240V AC, 50/60Hz, 50VA

Operating Temperature:

0° to +40°C (32° to 104°F)

Storage Temperature: 40° to +70°C (40° to 158°F)

Humidity: 10% to 90%, RH (noncondensing)

Dimensions: 19" x 9.3" x 1U (W, D, H) rack mountable

Weight: 2.6kg (5.73lbs) approx

Shipping Dimensions: 52.5cm x 33cm x 10.7cm (20.7" x 13" x 4.2") W, D, H

Shipping Weight: 3.6 kg (7.9lbs) approx

Included Accessories: Rack ears, power cord

