

VS-88UHDA

8x8 4K60 4:2:0 HDMI Matrix Switcher with Audio Embedding/De-embedding



VS-88UHDA is a high-quality 8x8 matrix switcher for $4 \, \text{K} \, @ \, 6 \, 0 \, \text{Hz} \, (4:2:0) \, \text{HDMI} \, \text{signals} \, \text{and} \, \text{embedded/de-embedded} \, \text{analog audio.} \, \text{It reclocks} \, \text{and equalizes the signals} \, \text{and can route any one of} \, \text{eight HDMI, HDCP-compliant sources} \, (\text{selectable}) \, \text{to} \, \text{any or all outputs simultaneously.} \, \text{The VS-88UHDA} \, \text{offers unmatched audio flexibility where any} \, \text{embedded digital or analog audio input can be routed} \, \text{to} \, \text{any embedded digital or analog audio output in} \, \text{addition to eight ARC sources to produce an equivalent } \, 24x20 \, \text{audio matrix} \, \text{support} \, \text{can be produce} \, \text{and } \, \text{can be produce} \, \text{can equivalent } \, 24x20 \, \text{audio matrix} \, \text{can be produce} \, \text{can$

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

Kramer Step-In 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 RS-232 port

Control Options - RS-232 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 5-pin terminal blocks

(+4dBu nominal)

Ports: 1 USB, 1 RS-232, 1 Ethernet, 1 USB for powering an external device

Compliance with HDMI Standard:

Supports HDMI and HDCP 1.4

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

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

A-AUDIO and D-AUDIO), STO-RCL, LOCK, PATTERN-MUTE buttons, RS-232,

Ethernet Remote connection

Power Source: 100-240V 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 (non-condensing)

Included Accessories: Rack ears, power cord

Product Dimension 19" x 9.34 x 1U (43.6cm x 23.72cm x 4.36cm) W, D, H

Product Weight 2.6kg (5.7lbs) approx

Shipping Dimension 52.50cm x 33.00cm x 10.70cm (20.67" x 12.99" x 4.21") W, D, H

Shipping Weight 3.6kg (7.9lbs) approx

