VS-48UHD is a high-quality 4x8 matrix switcher for 4K@60Hz (4:2:0) HDMI signals and embedded audio. It reclocks and equalizes the signals and can route any one of four HDMI, HDCP-compliant sources (selectable) to any or all outputs simultaneously. VS-48UHD offers a flexible audio scheme where any HDMI digital audio input can be routed to any HDMI digital audio output in addition to ARC support to produce an equivalent 12x10 audio matrix.

FEATURES

- **Max. Data Rate**: 8.91Gbps data rate (2.97Gbps per graphics channel)
- **Max. Resolution**: 4K@60Hz (4:2:0)
- **Independent 12x10 Audio Matrix**: With 4 embedded digital inputs + 8 ARC inputs and 8 digital outputs + 2 ARC outputs
- **Kramer Step-In Over HDMI Technology**
- **HDMI, HDCP and DVI Compliance**
- **Selectable HDCP Off per Input**
- **Memory Locations**: 12 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
- **Firmware Upgrade**: Via mini USB, Ethernet or the RS-232 port
- **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**
- **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
- **Size**: Standard 19" (1U). Rack "ears" included
TECHNICAL SPECIFICATIONS

Inputs
4 HDMI On female HDMI connectors

Outputs
8 HDMI On female HDMI connectors

Ports
1 Programming On a Mini–USB connector
1 RS–232 On a 3−pin terminal block connector
1 Ethernet On an RJ−45 connector
1 USB On a USB−type A connector for powering an external device

Video
Max. Resolutions 4K@60Hz (4:2:0) and 4K@30Hz (4:4:4)
Standards Compliance HDCP 1.4

User Interface
Indicators OUTPUT/INPUT LED Display
Control Front panel buttons, RS–232, Ethernet remote connection

Power
Source 100−240V/50−60Hz
Consumption 500mA

Environmental Conditions
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)

Accessories
Included Rack ears, power cord