



stage performances, digital classrooms, and video conference rooms...

# VIS-UHD Series 4K Seamless Multi-Function Matrix and Splicing Processor

VIS-UHD Series is a professional seamless UHD video matrix switching and stitching wall processor, supporting HDMI signal synchronized switching up to 4K@60, 4:4:4, with ultra-high data transmission rates. It features an intuitive Web GUI for creating creative video wall layouts and is based on a pure FPGA hardware structure.



#### **HDMI** matrix

Entire signal path from input to output meets 18G signal processing requirements. It can handle HDR signals and resolutions up to 4K@60, 4:4:4, with a total bandwidth of 18Gbps.

#### **Aspect Ratio Adjustment**

Output supports automatic full screen, proportional full screen with cropping, and proportional with black borders to meet various scenario needs.

#### **Automatic Output Clock Recovery**

Reconstructs and recovers the timing of each HDMI output signal, enabling long-distance HDMI cable transmission.

#### Audio Embedder and De-Embedder

Analog audio can be embedded into HDMI signals or extracted from HDMI signals.

#### **Automatic Input Cable Equalization**

Actively adjusts HDMI signals to compensate for loss with long or low-quality cables. With HDMI 2.0 professional cables, 4K/60 signals are equalized up to 17 feet (5.2 meters).

#### **Ethernet Monitoring and Control**

Enables active monitoring, management, or control of LAN, WAN, or Internet using standard TCP/IP protocols.

#### **Input Test Image**

The input can automatically generate test images for debugging and testing outputs, ensuring correct connections and supporting frame synchronization.

#### **Automatic Output Re-locking**

Reconstructs and recovers the HDMI signal clock at each output to ensure long-distance transmission over HDMI cables.

#### **HDMI to DVI Format Correction**

Automatically reformats the output HDMI source signal to connect to the DVI display.

#### Intelligent management

Outputs the optimal resolution and displays the connection status of input and output signals in real time.

#### Multi-user management

Supports simultaneous login of multiple users, allowing the administrator to assign different functionality or port permissions to different accounts.

#### **Panel Lock**

We can set the panel to 'lock' to prevent accidental switching.

#### **Stitched Subtitles**

Rolling subtitles or welcome messages can be added to the video wall.

#### **Seamless Switching**

The FPGA-based hardware supports peak data rates up to 4K@60, ensuring perfect synchronized HDMI switching.

#### **Output Disable Control**

Allows turning off one or all outputs, enabling content to be viewed on a local monitor before displaying on the main screen.

#### **Presets**

The matrix can store 10 different presets, easily recalled via panel buttons, RS232 serial port, software, or web interface.

#### **Front Panel**

Controls all video routing, saves and recalls presets, manages IP settings, and checks or configures network parameters.

#### **Audio Matrix**

Allows independent switching of 8 input audio channels to 8 output channels.

#### Video wall

Create creative video wall layouts through an intuitive Web GUI, easily configuring multiple monitors into a single large screen.

#### **4K Scaler**

4K scaling technology converts input resolutions to the monitor's native resolution for optimal image and video quality.

#### **Freeze Frame**

The output can be frozen or resumed with a single button press.

#### Logo

Add a logo for each input signal to easily distinguish between different inputs.

#### **Input Volume Control**

Provides volume control for audio input, so that adjusting the volume corresponds to changes in each output.

#### **Infrared matrix**

Independent infrared matrix switcher that supports controlling 8 infrared devices simultaneously across 8 different scenarios.

#### **External Power Supply**

External power supply: provides +5 VDC, 250 mA for HDMI output peripherals.

#### **EDID Management**

The EDID from the display device can be copied to the input port, and available EDID files can be updated to the input port or re-selected from built-in EDID files.

#### Web GUI

Provides intuitive visual control of parameters.

## **Features**



VIS-UHD0808-VW 4K Seamless Multi-Function Matrix and Splicing Processor



VIS-UHD0809-VW 4K Seamless Multi-Function Matrix and Splicing Processor

#### **Overview**

The VIS-UHD0808-VW is a professional seamless UHD video matrix switcher and stitching processor with 8 HDMI inputs and outputs. It supports resolutions up to 4K@60, 4:4:4, offers ultra-high data transmission rates, and allows creative video wall layouts via an intuitive Web GUI, based on a pure FPGA hardware architecture.

#### **Basic Functions**

- 8 HDMI inputs and 8 HDMI outputs with real-time seamless switching;
- 8 IR and 8 analog audio inputs, along with 8 IR and 8 analog audio outputs;
- Input and output support up to 4K@60, 4:4:4, compatible with HDMI 2.0 and HDCP 2.2;
- Intelligent analysis that automatically analyzes the EDID of display devices to output the best resolution;
- EDID management that supports selecting from multiple built-in EDID files, reading the EDID of output display devices to the input, and updating EDID files;
- Supports input image clipping, allowing part of the input image to be displayed as a signal;
- Supports adding logos to input images;
- Built-in signal generator with 11 professional test images on input and output channels;
- Outputs can be configured for seamless matrix output or single-layer stitching output;
- Supports synchronized stitching for LED or LCD large screens, with a maximum of 3x3 or 4x2 configurations;
- Supports scrolling subtitles on stitched large screens;
- · Independent switching for audio and infrared;
- Supports graphical web and PC software control;
- Input volume control with adjustable channels and onebutton mute;
- Multiple control methods including front panel buttons with LCD screen, RS232 control, TCP/IP control software, and web control for flexibility;
- Supports multiple flexible stitching configurations for any port to meet various application needs;
- Supports DHCP, with the ability to enable or disable via software or front panel;
- Various output modes available, including full screen and proportional scaling;
- Supports one-button freeze/unfreeze for output images;
- Intelligent management that shows real-time input signal status and output connection status on software;
- Adjustable HDCP version for inputs;
- One-button output screen on/off;
- Supports multiple connections and user management, with different management permissions and port management for different users;
- Supports preset management, with one-button save and recall of presets;
- Supports seam settings to compensate for gaps during screen stitching.

#### **Overview**

NEWS

The VIS-UHD0809-VW is a professional seamless UHD video matrix switcher and stitching processor with 8 HDMI inputs and 9 outputs. It supports resolutions up to 4K@60, 4:4:4, offers ultra-high data transmission rates, and allows creative video wall layouts via an intuitive Web GUI, based on a pure FPGA hardware architecture.

### **Basic Functions**

- 8 HDMI inputs and 9 HDMI outputs with real-time seamless switching;
- 8 IR and 8 analog audio inputs, along with 9 IR and 9 analog audio outputs;
- Input and output support up to 4K@60, 4:4:4, compatible with HDMI 2.0 and HDCP 2.2;
- Intelligent analysis that automatically analyzes the EDID of display devices to output the best resolution;
- EDID management that supports selecting from multiple built-in EDID files, reading the EDID of output display devices to the input, and updating EDID files;
- Supports input image clipping, allowing part of the input image to be displayed as a signal;
- Supports adding logos to input images;
- Built-in signal generator with 11 professional test images on input and output channels;
- Outputs can be configured for seamless matrix output or single-layer stitching output;
- Supports synchronized stitching for LED or LCD large screens, with a maximum of 3x3 or 4x2 configurations;
- Supports scrolling subtitles on stitched large screens;
- Independent switching for audio and infrared;
- Supports graphical web and PC software control;
- Input volume control with adjustable channels and onebutton mute;
- Multiple control methods including front panel buttons with LCD screen, RS232 control, TCP/IP control software, and web control for flexibility;
- Supports multiple flexible stitching configurations for any port to meet various application needs;
- Supports DHCP, with the ability to enable or disable via software or front panel;
- Various output modes available, including full screen and proportional scaling;
- Supports one-button freeze/unfreeze for output images;
- Intelligent management that shows real-time input signal status and output connection status on software;
- · Adjustable HDCP version for inputs;
- One-button output screen on/off;
- Supports multiple connections and user management, with different management permissions and port management for different users;
- Supports preset management, with one-button save and recall of presets;
- Supports seam settings to compensate for gaps during screen stitching.

# Specifications

Model	VIS-UHD0808-VW	VIS-UHD0809-VW
Inputs	8x HDMI, 8x IR, 8x Analog Audio	
outputs	8x HDMI, 8x IR, 8xAnalog Audio	9x HDMI, 9x IR, 9xAnalog Audio
Video Standard	HDMI 2.0, HDCP 2.2	
Max Resolution	4096 x 2160@60Hz (4:4:4)	
HDMI Connector	Type A, 19 pin, Female	
Control Interface	RS-232 IN, DB9, Female; RS-232 OUT, DB9, Male	
Input Cable Length	10m HDMI 2.0	
Output Cable Length	10m HDMI 2.0	
Impedance	100±15ohm	
Control Method	TCP/IP	
Network Rate	Self-adaptive 10M/100M	
Storage Environment	Temperature: -20°C ~ +70°C; Humidity: 10% ~ 90%	
Operating Environment	Temperature: 0°C ~ +50°C; Humidity: 10% ~ 90%	
Power Supply	AC 110~240V	
Max Power Consumption	100W	
Rack Mount	1U	
Size (WxDxH)	482x350x46.3 mm	
Weight	3.5Kg	
MTBF	30,000 hours	
Warranty	1 year warranty with long-term maintenance	

NEWS

# **System Diagram**



**NEWS** 



