



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.



Core Features



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 one-button 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

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.

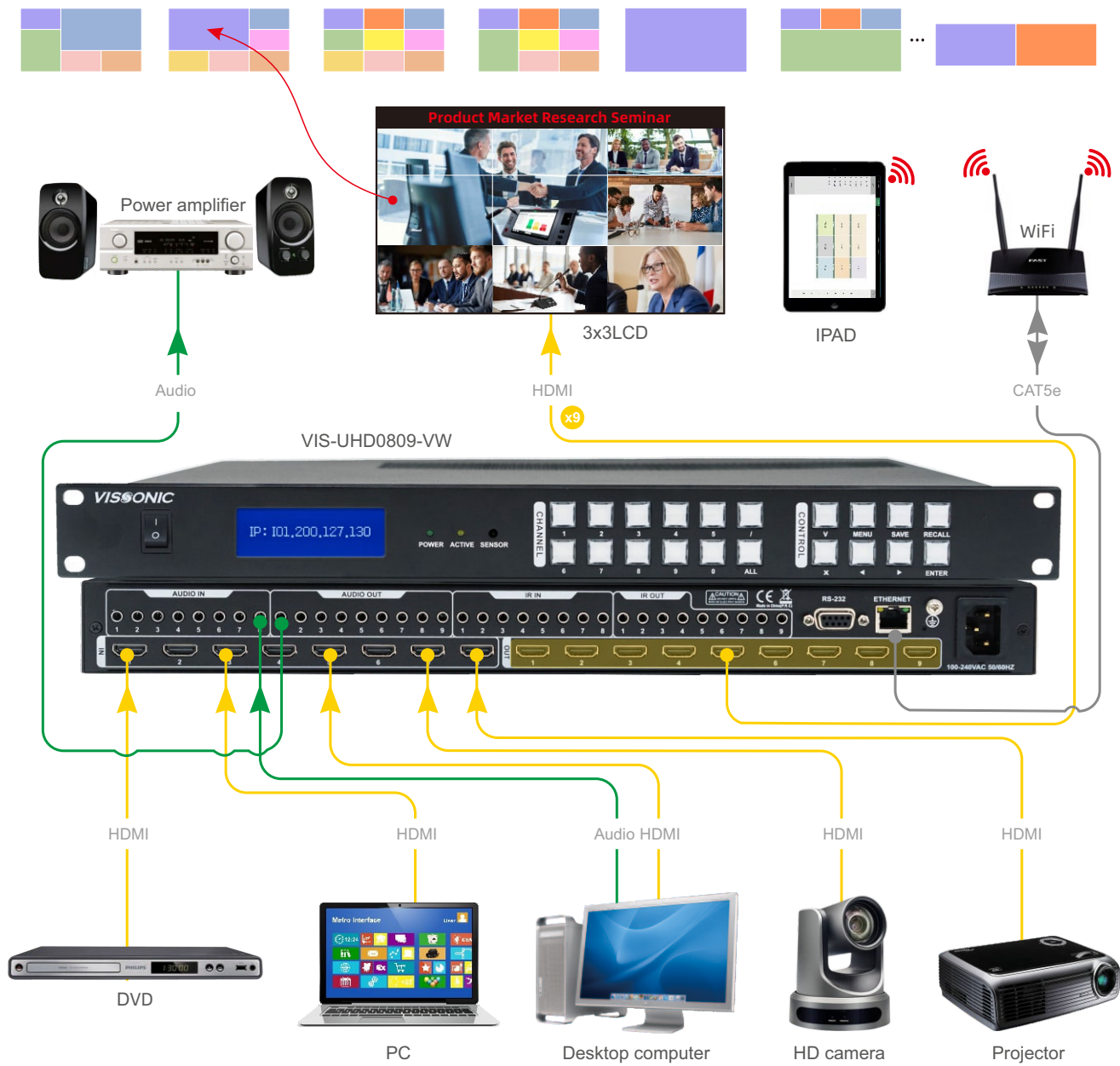
Basic Functions

- 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 one-button 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	

System Diagram



 5G WiFi
  Audio
  CAT5e
  HDMI



VISONIC ELECTRONICS LTD

Guangzhou · China
www.vissonic.com

VISONIC
Professional Audio/Visual Manufacturer