



multi-screen display installations that require a balanced number of HD video captures and HD video

outputs. The VW-CG series has has unique capture cards and decoder cards of up to 8 HDMI ports and maximum 10 configurable slots to provide flexible solutions for the professional av industry as well as security industry. Advanced PCIe switching chip in the industry. Each signal has a dedicated transmission channel, which ensures the real-time display of images of all signals. And a service board can be inserted into any service board slot, which allows users to apply boards flexibly. It Supports custom EDID, allowing users to customize the resolution of input video sources.



4K UHD (Option)



Display



Multiple HDMI In/Out





Max. 10 **Configurable Slots** 



Operation



Power (Option)



# **GAISIOL**

# VW-CG SERIES

## Up to 8 HDMI Ports / Max. 10 Configurable Slots

## WALL SYSTEM



















### **FEATURES !**

- FPGA architecture and GVision's core image processing strategy provide excellent image processing performance. Embedded Linux OS ensures 24/7 stable operation and protects the device from hackers and viruses.
- Plug-in design for boards provides flexible board application and makes the upgrade, expansion and maintenance of the system easier.
- Advanced PCIe switching chip in the industry. Each signal has a dedicated transmission channel, which ensures the real-time display of images of all signals. And a service board can be inserted into any service board slot, which allows users to apply boards flexibly.
- Resolution Real-time Total Adaptation technology. Each device supports sixteen video walls with different resolutions, and the resolution can be customized.
- Supports window opening, roaming and zooming at any position on the video wall. The unique video processing algorithm ensures that the image quality is not affected during zooming.
- Supports "Picture-in-Picture" mode, which allows users to watch videos on top of other windows, presenting flexible layouts.
- Supports saving the video wall layout as a scene for later use. Up to 64 scenes can be saved with scene sequence.
- Intelligent temperature control design of fans keeps the heat dissipation and noise at an ideal level, and ensures the noise is no more than 30 dBA in conference rooms.

- Intelligently monitors board power supply and board temperature. When abnormal board power supply or temperature is detected, the board will automatically shut down to safeguard device operation.
- Supports custom EDID, allowing users to customize the resolution of input video sources.
- Supports connecting up to 5 board enclosures.

### CAPTURE CARD



4 HDMI Inputs



### 8 HDMI Inputs

#### **FEATURES**

- 4-Port / 8-Port HDMI Per Slot
- Input Resolution: XGA:1024 x 768@60HZ / 720P:1280 x 720@50HZ / 720P:1280 x 720@60HZ / SXGA:1280 x 1024@60HZ / WXGA+:1440 x 900@60HZ / UXGA:1600 x 1200@60HZ / 1080P:1920 x 1080@50HZ / 1080P:1920 x 1080@60HZ / WUXGA:1920 x 1200@60HZ

## **DECODER CARD**





8 HDMI Outputs

#### FEATURES =

- 4-Port / 8-Port HDMI Per Slot
- Input Resolution: XGA:1024 x 768@60HZ / 720P:1280 x 720@50HZ / 720P:1280 x 720@60HZ / SXGA:1280 x 1024@60HZ / WXGA+:1440 x 900@60HZ / UXGA:1600 x 1200@60HZ / 1080P:1920 x 1080@50HZ / 1080P:1920 x 1080@60HZ / WUXGA:1920 x 1200@60HZ



# VW-CG SERIES

## Up to 8 HDMI Ports / Max. 10 Configurable Slots

#### **SPECIFICATIONS**

Specifications subject to change without any notice

| J. 2011 1071110          | opcomodations subject to straings without any not   |
|--------------------------|---|
|                          | Video Wall Controller   |
| CHASSIS                  |   |
| Dimensions (Inch/mm)     | 17.59" × 18.54" × 5.19" / 447mm × 471mm × 132mm   |
| Weight (Lbs/Kg)          | 31.08 lbs (14.1 Kg)   |
| Power Consumption        | < 350W  |
|                          | BTU: 1194   |
| Service Board Slots      | 10  |
| Mixed Insertion          | Support   |
| Control Board Interface  | 1x network, 1x Console serial, 3x RS232/RS485 serial,<br>2x USB, 1x RST key, 1x SWAP Hot-swappable key  |
| Operation Voltage        | 100V~ 240V AC 50Hz/60Hz   |
| Temperature              | 0°C ~ +50°C (Operation) / -40°C ~ +70°C (Storage)   |
| Humidity                 | 0% ~ 90% (Operation) / 0% ~ 95% (Storage)   |
| BOARD TYPE               |   |
| Signal Input             | HDMI x4 / HDMI x8 Per Slot  |
| Signal Output            | HDMI x4 / HDMI x8 Per Slot  |
| Input Resolution         | XGA:1024x768@60HZ / 720P:1280x720@50HZ /<br>720P:1280x720@60HZ / SXGA:1280x1024@60HZ /<br>WXGA:1440x900@60HZ / UXGA:1600x1200@60HZ /<br>1080P:1920x1080@50HZ / 1080P:1920x1080@60HZ /<br>WUXGA:1920x1200@60HZ |
| SCREEN CONTROL           |   |
| Number of Windows        | Each output can open 8 windows on average.  |
|                          | The window opening resources of all output can be shared  |
|                          | Up to 32 windows are allowed for each output  |
| Roam and Overlay         | The windows can roam at any position on the video wall.   |
|                          | Supports window overlay.  |
|                          | Supports picture-in-picture mode.   |
| One-click Layout         | Create a video wall with an M x N lor fixed layout.   |
| Multiple Video Walls     | Create & manage 4 video walls w/ different configurations.  |
| Scene Management         | Up to 64 scenes can be saved  |
| ADVANCED                 |   |
| Signal Delay             | < 100ms   |
| Output Sync              | Fully synchronized  |
| Power Failure Protection | The current running services and layout will be retained and restored after restart.  |
| Seamless Switching       | Support   |

|                       | Capture Card   |
|-----------------------|--|
| GENERAL               |  |
| Number of Port        | 4-Port / 8-Port HDMI Per Slot  |
| Input Resolution      | XGA:1024x768@60HZ / 720P:1280x720@50HZ<br>720P:1280x720@60HZ / SXGA:1280x1024@60HZ<br>WXGA+:1440x900@60HZ / UXGA:1600x1200@60HZ<br>1080P:1920x1080@50HZ / 1080P:1920x1080@60HZ<br>WUXGA:1920x1200@60HZ |
| Customized Resolution | Maximum width 2048/ Maximum height 4032  |
| Consumption           | < 6W (4-Port) / < 15W (8-Port)   |

|                       | Decoder Card   |
|-----------------------|--|
| GENERAL               |  |
| Number of Port        | 4-Port / 8-Port HDMI Per Slot  |
| Input Resolution      | XGA:1024x768@60HZ / 720P:1280x720@50HZ<br>720P:1280x720@60HZ / SXGA:1280x1024@60HZ<br>WXGA+:1440x900@60HZ / UXGA:1600x1200@60HZ<br>1080P:1920x1080@50HZ / 1080P:1920x1080@60HZ<br>WUXGA:1920x1200@60HZ |
| Customized Resolution | Maximum width 2048 / Maximum height 2048   |
| Consumption           | < 8W (4-Port) / < 15W (8-Port)   |

## **WALL CLIENT SOFTWARE**



#### **FEATURES**

- Supports other manufacturers' IPC and NVR.
- Live view, sequence display, play signal source, open windows by one click, split window, window roaming, virtual LED, scenes and scene plans.
- Supports small pixel pitch LED, turn on/off Uniview screens automatically at a set time, turn on/off manually or with a delay.
- \*\*Includes License Free Software

|                      | EZWall Client Software  |
|----------------------|---|
| FUNCTION             |   |
| Device management    | Add, edit, delete devices on LAN / automatic search   |
|                      | Open device's Web interface from the client   |
|                      | View device status, including status of NVR-connected IPCs  |
|                      | Supports Onvif  |
| Video wall           | Add, edit, delete video walls / supports small pixel pitch LED  |
|                      | Bind decoding CH automatically, bind decoding CH by one-click, splice screens, custom screen layout   |
|                      | Scene, scene plan (execute by set time interval or 24-hr schedule)  |
|                      | One click (1/3/4/5/6/7/8/9/10/13/16/17/25/32/36/64 and MxN custom layout), right mouse button, or coordinates Window roaming and overlay, double-click window to view in full screen mode, renumber windows, window lock/unlock, display on top/bottom, and view window/split window info |
|                      | Start videos in batches on one or multiple screens  |
|                      | Sequence display videos in one or multiple windows  |
|                      | Play PC's video signals through server's DVI or VGA interface to the video wall.  |
|                      | Device group, including default group and custom group  |
|                      | Virtual LED: LED coordinates, custom LED content, font style, font size, font color, character spacing and alignment, background color and transparency, moving speed and mode; enable/disable virtual LEDs   |
|                      | Supports audio output and volume adjustment   |
| Sequence Resource    | Add, edit, and delete sequence resource   |
| Screen Control       | Turn on/off screen automatically at a set time  |
|                      | Turn on/off screen manually   |
|                      | Turn on/off screen with delay   |
| Client Configuration | Automatic login to EZWall and Windows   |
|                      | Automatically display selected window on top  |
|                      | Play video with set or adaptive stream type   |
| REQUIREMENTS         |   |
| OS                   | 32-bit or 64-bit Microsoft Windows 7, 8, 10   |
| CPU                  | Intel Core i5 2.3GHz or higher  |
| RAM                  | 4GB or higher   |