

VIDEOWALL CONTROLLER MULTI DISPLAY UNITS

Control Your Video



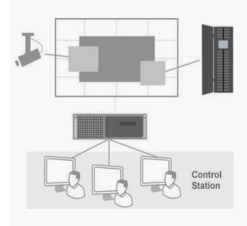
DVI-AVUWALL is Designed for:

- Control Rooms Security and Traffic Monitoring Video Conferencing
- Board Rooms Public Information Digital Signage

Video Wall Management Software - Vuwall Features

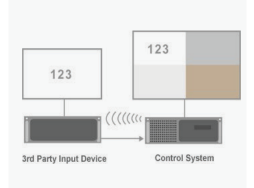
- Scales up to 36 synchronized/framelocked displays;
- Full HD input and output resolutions;
- 36 Digital Inputs, 36 Digital Outputs;
- PCle x16 Gen2 bus architecture and universal I/O functionality deliver exceptional performance and flexibility;
- Robust network API enables a variety of control options for video walls;
- 4U chassis for high-density, scalable video wall solutions.

Intuitive and Powerful Control Interface



Seamlessly manage local applications, networked computers and captured sources.

VuWall Application Programming Interface (API)



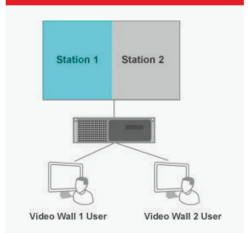
Easily insert VuWall commands in third party control systems (Crestron, AMX, ...).

Task Scheduler



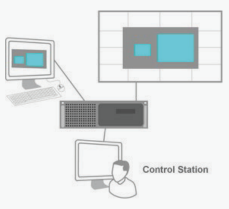
Easily automate displayed content on the video wall.

Concept of Sub-Section



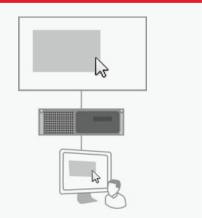
Divide your video wall in sub-sections and control each sub-section as an individual video wall.

Intuitive and Powerful Control Interface



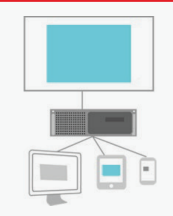
- I) Control networked computers directly from the video wall from any operator's desktop.
- 2) Easily configure the control and view restrictions of networked computers.

Virtual Mouse Pad



The VuWall2 control interface allows the operators to have their keyboard and mouse active on the video wall.

Web Page Control



Switch layouts and display scenarios from a tablet, smart phone, or from the web browser of your PC.

Video Wall Management Software

Vuwall Control for Windows is an intuitive, feature-rich application that allows you to manage your AV VUWALL-4x4 powered video wall.Run the software locally or remotely use it to create, save and, or edit layouts offline or in real time so your source content appears precisely where you want it, how you want it.

Layout Management Features

- Create, save, rename, copy, and delete layouts
- Switch from layout to layout with a single click
- Lock a layout to prevent accidental changes
- Import or export a layout
- Control background color as well as window border color and width
- Create a scrolling text across the entire video wall with the marquee
- Create a layout offline and then push it live, or edit layouts online in real time
- Add and control external applications such as VLC®, VNC®, Internet Explorer®, PowerPoint® Viewer, and Image Viewer on the video wall
- Create layout schedules to automatically switch from one layout to another

Window Management Features

- Position windows anywhere on the wall using a mouse or keyboard
- Resize a window precisely by entering the custom input size Use four separate fields to enter custom input size or click and drag a window corner to maintain the aspect ratio while scaling or resizing a window.
- Clone an input source to multiple windows
- Label visible windows
- Advanced window cropping-either by graphically resizing the viewport through the UI or by entering precise cropping coordinates to achieve maximum pixel accuracy
- Intuitive Z-Order management
- Support picture-in-picture configurations
- Text overlay function with control over text font, color, size, location, blink and scroll speed
- Window transparency and colour keying functions

Source Management Features

- Renaming, cropping, rotation (90°, 180°, and 270°), and text overlay functionality
- Source-specific hue, saturation, brightness, and contrast color correction parameters
- Multiple deinterlacing filters-including single field, bob, weave, and adaptive techniques
- Source touring for automated source switching within one or more windows in a layout NEW





Additional Features

- Run software locally or remotely
- Run desktop or replace with a static background
- Connect to the controller using an IP address or computer name
- Start and stop the controller from within the application
- Create custom gridlines and control window snap behaviour to the lines, other windows, and/or physical displays
- UPnP support enables automatic identification of all Mura controllers within the local subnet NEW

VuWall2 Control for Windows is compatible with Windows XP, Windows 7 and Windows Server® 2008 R2.







KEY FEATURES

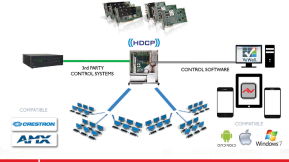
- Single-slot board design with integrated support of 36 outputs and 36 inputs channels on the same board;
- PCI Express x16 Gen2 host bus connection leverages 64 Gbs full duplex data transfer;
- Maximum output resolution of 2048x1152 (SL-DVI) & 2048x1536 (RGB/VGA) per display;
- Maximum input resolution of 1920x1200 (SL-DVI, RGB/VGA), 1920x1080i (Component), and NTSC/PAL/SECAM (S-Video, Composite) per input;
- HDCP compliant board captures protected video content from digital cable, satellite set-top boxes, video streamers and Blu-ray[™] players and outputs the content to HDCP-enabled displays;
- Supports Bezel Management as well as Edge Overlap for multiprojector platforms in both landscape and portrait modes;
- Multi-functional board design facilitates video switching, signal conversion, scaling and de-interlacing from a single board, eliminating the need for separate solutions;
- Vuwall for iPad® and Vuwall for Windows® software easily and intuitively controls your video wall;
- Designed for Microsoft® Windows® 7 Professional (64 bit) and Windows Server® 2008 R2 (64 bit).

AVUWALL- CONTROL ROOM

Cutput | Input / Source

W.DEOWALL PUNCTION
LAYOUT B





36 Inputs /36 Outputs 4U Video Wall Controller



The AV-VUWALL-36 is an ideal compact solution capable of driving up to 36 displays. With maximizing performance and lower power consumption, the AV-VUWALL-36 is the powerful, flexible and affordable multi-display system for configuring display walls and digital signage.

TEM SPECIFICATION

| HEM | SPECIFICATION |
|--------------------------|---|
| Form Factor | 4U - 19" Rackmount |
| Input/Output | Supports up to 36 Inputs / 36 Outputs |
| Card Support | AV-VUWALL-8 Cards |
| I/O Connectivity Options | DVI, VGA, S-Video, Composite Video |
| CPU | Intel Core i7 950 / 3.06 GHz |
| Network | 2 x 10/100/1000 NIC |
| System Memory | Supports up to 16GB DDR3 ECC Memory |
| Power | Optional Redundant N+1 Hot Swappable power supply - 700W |
| Storage | 250 G IDE or SATA hard disk, optional SCSI RAID disk arrays |
| Software Options | Crestron Processor Integration, Remote Video Wall Administration with Tablet Support, Network API Support |
| Relative Humidity | $20 \sim 90\%$ RH (non-condensing) |
| Dimensions (L x W x H) | (18.8" x 19" x 7") |
| | |

USA Head Office

Office Avenview

Corp. 275 Woodward Avenue

Kenmore, NY 14217

Phone: +1.716.218.4100 ext223

Fax: +1.866.387-8764 Email: info@avenview.com

Canada Sales

Avenview

151 Esna Park Drive, Unit 11 & 12

Power Supply

Markham, Ontario, L3R 3B1 Phone: 1.905.907.0525

Fax: 1.866.387.8764

Email: info@avenview.com

Avenview Europe

Avenview Europe

Demkaweg I I

3555 HW Utrecht Netherlands

Phone: +31 (0)85 2100- 613 Email: info@avenview.eu

100-240V AC

Avenview Hong Kong

Unit 8, 6/F., Kwai Cheong Centre,

50 Kwai Cheong Road,

Kwai Chung, N.T.

Hong Kong

Phone: 852-3575 9585

Email: wenxi@avenview.com