



VIEW Controllers

For MediaWall, OmniWall, Linx, and Opto Systems

VIEW™ Controllers are a line of hardware/software control solutions for RGB Spectrum's switcher and video wall systems. An intuitive graphical user interface (GUI) provides live thumbnails and allows users to "drag and drop" sources to destinations for display.

Advantages

- Integrated control of video wall processors and matrix switchers
- · Simple, "drag and drop" routing of any source to any output
- · Live thumbnails of all sources
- Sources organized by groups and categories
- · Switched outputs organized into easily manageable display groups
- · Sources easily scalable across video wall displays
- Preset window layouts and routings

No Programming Required

VIEW Controllers can take the place of complicated third-party controllers. The VIEW Controller doesn't require custom programming, making it both quick to implement and cost-effective.

User Profiles

To ensure security, administrators can set up access control based on user privileges and profiles that allow or restrict access. This enables a single VIEW control station to support multiple users with configurable levels of access.

Simple Set-up and Operation

The enhanced visual display and streamlined design of VIEW Controllers simplify operation and help minimize the training time required for operators to understand how to use the system. VIEW Controllers arrive ready to use right out of the box.

View the Difference

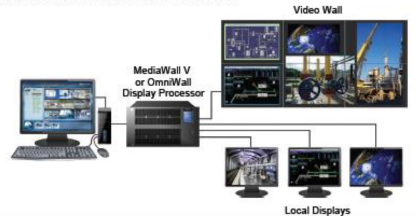
Combining interactive features with an intuitive interface, VIEW Controllers offer an affordable yet highly integrated information management solution for RGB Spectrum's video wall processers and switchers.



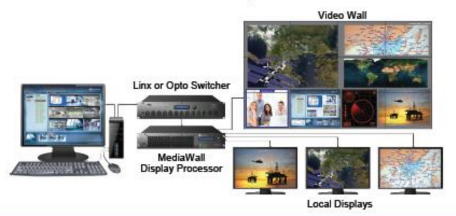
PC, keyboard, & mouse not provided with MediaWall V configurations



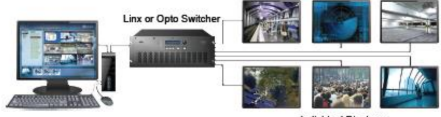
VIEW Controller for MediaWall V or OmniWall Processor



VIEW Controller for MediaWall Processor with Linx or Opto Switcher



VIEW Controller for Linx or Opto Switchers



Individual Displays

VIEW Controller Specifications

Video Input Signal Type: DVI Video Input Connector: DVI-I

Dimensions (w x h x d): 6.9 x 14.2 x 16.4 in / 17.5 x 36.0 x 41.7 cm

Included Equipment: mini-tower PC, keyboard and mouse

(monitor not included)

Universal 100-240 VAC; 50-60 Hz Power Supply:

Power Consumption: 265 W (average) Weight: 19.55 lbs / 8.87 kg

Note: For the Media Wall V, the VIEW Controller is offered as a software application only.



950 Marina Village Parkway Alameda, California 94501 • (510) 814-7000 • www.rgb.com