

# MULTI-SCREEN CONTROLLER FOR VIDEO AND DATA DISPLAY

## MediaWall 2000/2500 Real Time Display Wall Processors

Fully real time no dropped frames

Robust 24/7 operation

Up to 8 RGB/DVI/HD and 8 video inputs

Up to 6 output screens per processor

Up to 1920x1200 pixel input/output

Control via PC web browser

Embedded operating system

**Redundant power supplies** 

Downloadable backgrounds

**Borders and titles** 

**Bezel compensation** 

Image overlap for edge blending

Rugged and compact enclosure

Plug and play architecture

**On-screen digital clock option** 

Smooth sizing, panning, zooming

**On-screen cursor control option** 

Presets

**KVM** control

Edge blending option

The MediaWall® is a fully real time video/data wall processor for arrays of projectors, cubes or flat panel displays. Unique among display wall processors, the MediaWall is based on a custom, high performance architecture rather than a PC, with faster updates, more display flexibility, robustness and security. Real time display of all inputs is guaranteed under all conditions, without any dropped frames.

The MediaWall 2500 processor can display up to eight graphics and eight video signals over six screens, the model 2000, six graphics and six videos over four screens. Images can be displayed anywhere, any size, within or across screens, in correct aspect ratio or stretched to fit, in whole or zoomed to emphasize details. Unlike other video/ data walls, the MediaWall processor has essentially no limits on display alternatives. The multi-screen array forms a truly virtual screen in which any display of windows is possible. No competitive video/data wall even comes close.

The system offers plug-and-play capability with a wide range of inputs. Graphics signals are selectable up to 1920 x 1200 pixels. HD inputs up to 1080p are also supported. Standard video inputs include composite, component and S-Video. Background images, up to the aggregate resolution of the display wall, can be loaded from compact flash cards or over a network.

Control is offered via RS-232 or Ethernet port. A web browser based control system provides both local and remote operation. The user interface provides a graphical representation of the wall with "drag and drop" window positioning and scaling.

The system offers 24/7 robustness. It comes packaged in a compact rackmountable enclosure with replaceable air filter, redundant power supplies, and thermostatically controlled fans, providing an excellent solution for challenging environments. Most importantly, the MediaWall processor provides the security and reliability of an embedded operating system and the absence of a disk drive.

The MediaWall processor works with any tiled display, with adjustments to compensate for the bezel between panels or cubes, as well as overlapped outputs to support edge blending on a continuous screen. Output resolution can be adjusted to the exact resolution of any display up to 1920 x 1200 pixels, the highest resolution of any data/video wall.

A full array of features includes dynamic window sizing and positioning, smooth zooming within images, custom borders, titling, programmable presets, backgrounds, logos, and digital clock, on-screen cursor control, KVM control and edge blending.

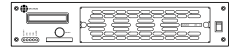
The MediaWall is unbeatable for mission critical, real time operations. And it is priced comparably with systems that cannot approach its flexibility or performance.



For more about KVM, see pg. 9

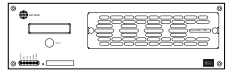


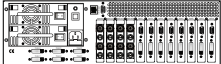
Easy oper ation with intuitive "virtual screen" and "click and drag" simplicity. Control screens are accessible locally or remotely over any Internet browser. The internet browser approach offers the advantage of independence from the oper ating system of the control device.



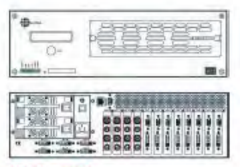


MediaWall 2000





#### MediaWall 2500



#### MediaWall 2500

The MediaWall processor offers a true plug-and-play architecture with ease of set-up similar to a matr ix switcher.

## Specifications

## High Resolution Inputs

ign neooration inputs	
RGB Analog	Non-interlaced (models 1500 and 2000) Interlaced and non-interlaced (model 2500)
Number/type Video level Input impedance Sample rate Horizontal scan rate Frame rate Resolution Sync Connector type DVI Digital	4x analog RGB/YPbPr/HD (model 1500) 6x analog RGB/YPbPr/HD (model 2000) 8x analog RGB/YPbPr/HD (model 2500) Nominal 0.7V pk-pk 75 Ohms Up to 165 MHz 12 kHz to 125 kHz Up to 200 Hz 640 x 480 - 1920 x 1200 pixels Sync on green, separate composite sync or separate H-drive and V-drive. 15-pin HD
Number Connector type	4x DVI single link up to 1920 x 1200 (model 1500) 6x DVI single link up to 1920 x 1200 (model 2000) 8x DVI single link up to 1920 x 1200 (model 2500) DVI-I

#### Video Inputs

Analog Conposite

Number

Video level Format Input impedance Connector Type 2x composite 2x S-Video (model 1500) 6x composite 6x S-Video (model 2000) 8x composite 8x S-Video (model 2500) Composite 1.0 V pk-pk nominal 625 line PAL, 525 line NTSC 75 Ohms Composite video: BNC (female) S-Video: 4 pin mini DIN (female)

## High Resolution Outputs-

Number / Type

Resolution Video level Sample rate Sync Connector 2x RGB analog/DVI digital (model 15000 4x RGB analog/DVI digital (model 2000) 6x RGB analog/DVI digital (model 2500) 640x480 - 1920 x 1200 pixels non-interlaced Nominal 0.7V pk-pk Up to 165 MHz Sync on green, separate composite sync, or separate H-drive and V-drive. DVI-I

#### Features-

Labels, borders, backgrounds, logos, pan and zoom, presets, window animation, bezel compensation, image overlays for edge blending, freeze frame, compact flash card reader, redundant power supplies, on-screen digital clock option, on-screen cursor control option, edge blending option, KVM integrated control option

## Other-

Power	100 - 240 VAC auto ranging
	47 - 440 Hz (models 1500 and 2000),
	50/60 Hz (model 2500)
	Less than 90W (model 1500), 110W (model 2000),
	150W (model 2500)
Control	Command line using RS-232 or Ethernet 10/100 BASE-1
	Graphical User Interface using internal web server
Size	Width 17.25"/43.8 cm
	Depth 18.0"/45.7 cm
Weight	Height 3.5"/ 8.9 cm (model 2000)
	Height 3.5"/ 8.9 cm (model 2000)
	25 lbs/11 kg (model 2000), 30 lbs/13 kg (model 2500)