



High performance parallel display processing

Full resolution and frame rate for every signal displayed

Intuitive GUI

Up to 60 windows with MediaWall Duo 4500

Up to 24 windows with MediaWall Duo 4200

Flexible window configuration

Global and regional windows

IP network control

HDCP option

Redundant power supply option

MultiPoint KVM see
<http://rgb.com/products/MediaWall4500/?c=n>

SinglePoint KVM see
<http://rgb.com/products/KvMforMediaWall/?c=n>

IP Streaming see
<http://www.rgb.com/products/DSx/?c=n>

MULTI-SCREEN CONTROLLERS FOR VIDEO/DATA DISPLAY



MediaWall Duo Real Time Display Wall Systems

The MediaWall® Duo™ system is an innovative solution for display walls up to 6x4 and 3x8. This is parallel image processing at its best, two next generation MediaWall 4500 or 4200 processors working in tandem under the control of a unifying control application. The result...best of class performance and unparalleled ease of use.

The MediaWall Duo delivers full functionality for larger display wall arrays with one easy to use virtual control panel. Even with the maximum of 60 windows displayed simultaneously, real time performance is maintained with no loss of image quality or update rate. Graphic and video windows can be freely placed anywhere on the array.

MediaWall Duo 4500 supports up to 60 graphic and video inputs across a 3x8 array. Input windows can be configured to be global (anywhere on the wall) or regional (located on half of the wall). MediaWall Duo 4200 supports up to 24 graphic and video inputs across a 2x8 or 4x4 array.

The system employs new MediaWall purpose-built processors with an embedded operating system, offering true plug-and-play installation and performance superior to PC-based architectures. Options include KVM, HDCP, and a redundant power supply.

The MediaWall Duo software application, an extension of RGB Spectrum's industry leading Web Control Panel (WCP), operates remotely under Windows®.

