Edge Blend Unit



Smooth Edge Blend

Adjustable Blend Width

Adjustable Gamma Curve

Adjustable Black Level Compensation

Analog and DVI Inputs

Up to 1920 x 1200 and 1080p Input / Output

Internal 4:4:4 Color Processing

Analog and DVI Output to Projector

RS-232 and IP Interfaces

On-Screen Menu

Non-Volatile Settings

Variable Image Zoom -0.1X to 10X

Optional Single / Dual Rackmount Kit

THE MEDIAWALL EDGE BLEND UNIT

Edge-blending is a method whereby two or more video/data projectors are used together, with part of their images overlapping to create a seamless presentation on a wide screen. The term "edge blending" relates to the fact that the overlap needs to be carefully handled to prevent brightness discontinuities.

The Edge Blend Unit is an accessory device for all MediaWall® display processors. It provides the ability to feather the overlapped edges of the MediaWall's outputs to create a seamless projected display. Outputs can be aligned vertically and horizontally. Each unit handles a single channel and is placed inline between the MediaWall processor and the projector. Using multiple units, seamless displays up to 2 x 3 are possible.

Resolutions up to 1920 x 1200 and HD 1080p are supported in either RGB or DVI format. Gamma and black level correction are employed to compensate for the problems faced when blending projectors. An On-screen menu and Web Control Panel application make the set-up procedure quick and easy.



Specifications

Input / Output Signals

Type / Number 1 x RGB / YUV / Y Pb Pr / HD

1 x DVI

Resolution 640 x 480 to 1920 x 1200

720p and 1080p HD

Maximum Pixel Clock 162 MHz

Horizontal Frequency 15 kHz to 150 kHz

Sync Type Sync on green, separate composite sync,

or separate H-drive and V-drive

Tri level sync for Y Pb Pr 1080i/p and 720p Outputs

Connectors RGB: HD D-sub (input and output)

DVI: 29-pin DVI-I (RGB on output)

Other

Power 12 VDC @ 1A (Locking Connector)

Control Ethernet 10/100 BASE-T

RS-232

On-screen Display

Web Control Panel application (Windows 2000 & XP)

Size Width 6.6" (218 mm)

Depth 5.8" (147 mm) Height 1.6" (41.5 mm)

Rackmount shelf available (holds up to 2 units)

Weight 2.6 lbs (1.2 kg)



