

Up to 12 graphic & video windows

Up to 1920x1200, 2048x1152 & 2048x1080p input/output

Fully real-time; no dropped frames

Robust 24/7 operation

Control via web browser

Embedded operating system

Borders & titles

Smooth scaling, panning, zooming

Presets

HDCP option

DVI input cable equalization

DVI single link output with 500mA pin-power

Redundant power supply option

Background option

KVM option (see http://rgb.com/products/ KvMforMediaWall/?c=n)

LARGE MULTIVIEWERS

MULTIPLE COMPUTER & VIDEO IMAGES ON A SINGLE SCREEN

SuperView 5000

Configurable 6 or 12 Window Multiviewer

The next generation SuperView® 5000 processor is a fully real time, modular windowing display system based on a custom, high performance architecture with faster updates, more display flexibility, robustness and security. Real time display of inputs is guaranteed under all conditions, without any dropped frames.

The SuperView 5000 offers up to 12 windows of user selectable signal types. Input alternatives include RGB/DVI and analog video modules. HD-SDI modules will be available in the near future. Images can be displayed anywhere, any size, in correct aspect ratio or stretched to fit, in whole or zoomed to emphasize details.

The system provides plug-and-play capability with a wide range of inputs. Graphics signals are selectable up to 1920x1200 and 2048x1152 pixels. HD and digital cinema inputs are also supported up to 2048x1080p. The SuperView 5000 is HDCP compliant, allowing it to display protected content. Standard video inputs can be composite, component or S-Video. Optionally, background images can be loaded from compact flash cards or over a network.

DVI inputs include built-in cable equalization to increase cable lengths up to 50 meters without the need for external signal extenders. 500mA of power is available on the DVI outputs for pin-powered devices, obviating the need for external power adapters.

Control is offered via RS-232 or Ethernet. A web browser based control system provides both local and remote operation. The user interface features "drag and drop" window positioning and scaling.

The SuperView 5000 processor works with any DVI display device. Output resolution can be adjusted to the exact resolution of any display up to 1920x1200, 2048x1152, and 2048x1080 p, the highest resolution of any multiviewer.

A full array of features includes dynamic window sizing and positioning, smooth zooming within images, custom borders, titling and programmable presets. The SuperView 5000 offers optional redundant power supplies, background compact flash reader/writer, on-screen digital clock, multi-level passwords, and KVM control.

The SuperView 5000 offers 24/7 robustness. It comes packaged in a compact rack mountable enclosure with replaceable air filters, providing an excellent solution for challenging environments. The SuperView 5000 represents the state-of-the-art solution for decision making venues, including network operations centers (NOCs), tactical operations centers (TOCs) and emergency operations centers (EOCs).

Specifications

SuperView 5000-6 6 windows

SuperView 5000-12 12 windows

SV 5000-6

Order#

RGB/DVI Inputs

RGB Analog

Number 2 per module

Analog RGB/YP bPr/HD Туре interlaced and progressive Video level 1.0 V p-p for G and Y composite

0.7 V p-p for RB and P rPb

Input impedance 75 Ohms Sample rate Up to 165 MHz Horizontal scan rate 12 kHz to 125 kHz Frame rate Up to 200 Hz

Resolution 640x480 to 1920x1200 and 2048x1152

720p, 1080i, 1080p HD Sync RGsB, RGB S, RGBH V, P rPb (tri-le vel or bi-level sync on Y)

Connector 15-pin HD

DVI Digital

2 per module Number DVI single link Туре

interlaced and progressive Up to 1920x1200 and 2048x1152 Resolution

720p, 1080i, 1080p and 2048x1080p

Automatic or manual: Cable equalization up to 164 feet or 50 meters Connector type DVI-I (digital only)

Analog Video Inputs

Resolution

Power

Outputs

Other-

Number /type 2 per module

composite video/S-Video/PrPb Video level/format 1.0 V p-p for G and Y composite,

0.7 V p-p for P rPb 625 line PAL,

525 line NTSC

Sync YP rPb (tri-level or bi-level sync on Y)

Input impedance 75 Ohms BNC (female) Connector type

Number /type 1x DVI 1x DVI

Up to 1920x1200 and 2048x1152

720p, 1080i, 1080p

Clock rate 35-165 MHz

Horizontal scan rate 12 kHz to 125 kHz, non-interlaced

Frame rate Up to 200 Hz Connectors DVI-I (digital only) Pin power 500 mA @ 5 VDC per output

100-240 VAC auto ranging

100-240 VAC auto ranging 50/60 Hz 50/60 Hz <350W < 350W

Control Command line using RS-232 and Command line using RS-232 and

> Ethernet 10/100 BASE-T Ethernet 10/100 BASE-T Graphical User Interface Graphical User Interface via web browser via web browser Telnet

Telnet

Options Advanced WCP (clock, cursor control,

multi-level password control)

KVM

Redundant power supplies Size

Size Width 19.0"/48.3 cm Depth 22.0"/55.9 cm Height 5.25"/13.3 cm Weight 40 lbs/18.2 kg

Redundant power supplies Size Width 19.0"/48.3 cm

Depth 22.0"/55.9 cm Height 5.25"/13.3 cm Weight 40 lbs/18.2 kg Rackmount kit included Rackmount kit included

2 per module

SV 5000-12

Analog RGB/YP bPr/HD interlaced and progressive 1.0 V p-p for G and Y composite 0.7 V p-p for RB and P rPb

75 Ohms Up to 165 MHz 12 kHz to 125 kHz Up to 200 Hz

640x480 to 1920x1200 and 2048x1152

720p, 1080i, 1080p HD RGsB, RGB S, RGBH V, P rPb (tri-le vel or bi-level sync on Y)

15-pin HD

2 per module DVI single link

interlaced and progressive Up to 1920x1200 and 2048x1152 720p, 1080i, 1080p and 2048x1080p

Automatic or manual: up to 164 feet or 50 meters DVI-I (digital only)

2 per module

composite video/S-Video/PrPb 1.0 V p-p for G and Y composite, 0.7 V p-p for P rPb 625 line PAL,

525 line NTSC

YP rPb (tri-level or bi-level sync on Y)

Up to 1920x1200 and 2048x1152

12 kHz to 125 kHz, non-interlaced

Advanced WCP (clock, cursor control,

multi-level password control)

500 mA @ 5 VDC per output

75 Ohms

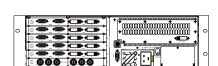
BNC (female)

720p, 1080i, 1080p

DVI-I (digital only)

35-165 MHz

Up to 200 Hz



View 5000-12 with user selectable



KVM