

# **UP TO FOUR INPUTS**

# TWO COMPUTER or FOUR VIDEO or ANY COMBINATION

QUADVIEW 2+2

Four Window Display Processor

**DUALVIEW 2** 

Two Window Display Processor

RGB, DVI, HDTV, S-Video, NTSC / PAL inputs

Inputs to 1920 x 1200 pixels Output to 1920 x 1200 pixels

Smoothly size and position inputs

Zoom areas of interest

Ethernet and RS-232 control

Web operation

24 presets

4:3 and 16:9 displays

Colored backgrounds

Titles and borders

**RGB/DVI** output

The QuadView ® 2+2 and DualView <sup>™</sup> 2 display processors provide viewing of multiple video and computer signals on a single screen.

The QuadView 2+2 processor displays up to four signals from ten switched inputs. The user can choose up to any four signals for display from two RGB/DVI/HD and four composite/S-Video inputs, unlike lesser systems restricted to two of each type. In addition, inputs can be displayed at any size and position, either under "click and drag" cursor control or from presets.

The DualView 2 displays two signals from six switched inputs. The user can choose up to two inputs from the available RGB/DVI/HD or composite/S-Video inputs.

Each input can be smoothly panned and zoomed to emphasize areas of particular interest, as well as scaled and positioned anywhere on the screen. Display alternatives are virtually infinite, and include quad split, side-by-side, picture-in-picture, and overlapping windows.

All functions are easily set up and controlled remotely with a command line interface from either the RS-232 or Ethernet ports, or graphically via a web browser using RGB Spectrum's WCP™ control system.

Outstanding image quality plus features like web-based control, dynamic window sizing, borders and titling, and smooth pan and zoom, make the QuadView 2+2 and DualView 2 ideal for any application requiring the display of multiple images on a single screen.







Operate all of the processor's display capabilities remotely from any web browser with the Web Control Panel (WCP). Size and position windows with "click and drag" simplicity.

### Specifications

### QuadView 2+2

## Input Signals

2x RGB / Y  $P_b$   $P_r$  / HDTV/DVI on DVI-I connectors Type / Number

4x Composite Video 4x S-Video

RGB: 640 x 480 to 1920 x 1200 DVI: 640 x 480 to 1600 x 1200 Resolution

720p, 1080i, and 1080p HDTV

 $12\ \mathrm{kHz}$  to  $125\ \mathrm{kHz}$ Horizontal

interlaced or non-interlaced scan rate

Frame rate Up to 200 Hz Video levels 0.7 V p-p

Sync on green, separate composite sync, or separate H-drive and V-drive Sync type

#### **Output Signals**

RGB, DVI on DVI-I connector Туре

Resolution 640 x 480 to 1920 x 1200 pixels

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

 $0.7~\mathrm{V}~\mathrm{p}\text{-p}$ Video levels

Sync on green, separate composite sync, or separate H-drive and V-drive Sync type

#### Other

Power

90 - 264 VAC 47 Hz - 63 Hz Less than 40 W

Control Ethernet 10 / 100 BASE-T

RS-232 Web interface

1 RU Size

Width 17.25" (43.8 cm) Depth 11.7" (29.7 cm) Height 1.75" (4.5 cm)

Rackmount kit included Rackmount

Weight Approximately 12 lbs. (5.45 kg.)

#### DualView 2

 $2x\ RGB$  / Y  $P_b\ P_r$  / HDTV/DVI on DVI-I connectors

2x Composite Video 2x S-Video

RGB: 640 x 480 to 1920 x 1200 DVI: 640 x 480 to 1600 x 1200 720p, 1080i, and 1080p HDTV

 $12\ \mathrm{kHz}$  to  $125\ \mathrm{kHz}$ 

interlaced or non-interlaced

Up to 200 Hz

0.7 V p-p

Sync on green, separate composite sync, or separate H-drive and V-drive

RGB, DVI on DVI-I connector

640 x 480 to 1920 x 1200 pixels

12 kHz to 125 kHz interlaced or non-interlaced

0.7 V p-p

Sync on green, separate composite sync,

or separate H-drive and V-drive

90 - 264 VAC 47 Hz - 63 Hz Less than 40 W

Ethernet 10 / 100 BASE-T RS-232

Web interface

1 RU

Width 17.25" (43.8 cm) Depth 11.7" (29.7 cm) Height 1.75" (4.5 cm)

Rackmount kit included

Approximately 12 lbs. (5.45 kg.)



#### **Front Panel**



## Rear Panel - QuadView 2+2

