# **MULTIVIEWERS**

# For Every Application



Real-time processing — no dropped frames

Designed for robust 24/7 operation

Supports displays up to 4K UHD

Video and graphic inputs



## **RGB Spectrum Multiviewers**

### - Feature-rich Multi Window Processor Systems

RGB Spectrum's Zio®, QuadView®, and SuperView® multiviewers excel in their ability to display multiple high resolution video and computer sources on a single display screen. From the board room to teleconferencing to high-end home theaters and control rooms, our compact multi-window display processor systems offer customers an extraordinary level of performance.

A dedicated system architecture and embedded operating system provide enhanced security and 24/7 reliability, which makes our multiviewers ideal for use in operations centers, control rooms and other mission-critical applications requiring multi window display.



#### Zio Multiviewers

Zio multiviewers decode and display multiple, high-resolution video and computer IP streams on a single display screen.

#### QuadView UHDx

The QuadView UHDx displays up to 4 sources on a single screen with up to 4K 60Hz input and output in customizable display layouts.

#### **QuadView UHD**

The QuadView UHD displays up to 4 sources on a single screen with up to 4K input and output.

### SuperView 4K

The SuperView 4K displays 8 windows any size, anywhere with up to 4K input and output.

### SuperView 4100

The SuperView 4100 displays 8 windows any size, anywhere with complete layout flexibility.

## Zio® Multiviewers

#### - IP-based for ultimate flexibility





#### **KEY FEATURES**

The Zio family of multiviewers allow multiple video streams and web content to be decoded and viewed on a single display. RGB Spectrum's AV over IP technology supports low bandwidth content distribution and management across a room, campus or the internet using standard 1Gb ethernet. An intuitive browser-based GUI allows drag & drop source routing, and industry standard codecs enable interoperability with 3rd party devices such as IP cameras.

- H.264 and H.265 decoding up to 4K UHD
- · Content distribution across LANs & WANs
- Dynamic window position / size
- Mix live video + web-based content
- Scripting interface for external system control
- HDCP compliant
- Power over Ethernet (PoE)

#### **SPECIFICATIONS**

	Zio D2022	Zio D3024	
Inputs —			
IP Streams	4 (1080p30)	3 (4Kp30),	
	, ,	15 (1080p30)	
Color depth	8-bit	8-bit	
HDCP	1.4	-	
Audio	2 channel	2 channel	
Outputs —			
HDMI	1.4a	-	
Display Port	-	mDP 1.4	
Resolution	up to 1920x1080 @ 60 Hz,	3840x2160 @ 60 Hz,	
	3840x2160 @ 30 Hz,	up to 1920x1080 @ 60 Hz	
	4096x2160 @ 24 Hz		
Audio	1x Analog (3.5 mm),	1x Analog (3.5 mm)	
	1x HDMI (embedded)		
Power —			
	100-240 VAC auto ranging	100-240 VAC auto ranging	
	50/60 Hz, 16 W max	50/60 Hz, 135 W max	
	PoE+ Compliant		
Control —			
	Ethernet 1000Base-T,	Ethernet 1000Base-T,	
	Telnet, Web interface	Telnet, Web interface	
Physical —			
Dimensions (HxWxD)	1.0 x 8.0 x 4.0 inches	1.4 x 7.0 x 7.2 inches	
Zonolono (FixtVXD)	(2.5 x 20.3 x 10.2 cm)	(3.65 x 17.9 x 18.29 cm)	
Weight	2 lbs/0.9 kg	2.9 lbs/1.3 kg	

# **QuadView® Multiviewers**

- Speed, Simplicity, Superb Quality





#### **KEY FEATURES**

The QuadView UHD and QuadView UHDx multiviewers are high-performance multi-image processors and presentation scalers/switchers that display up to 4 sources simultaneously on a single screen in a variety of creative layouts.

#### **QuadView UHD**

- · Full range of input and output formats
- Up to 4K input/output
- · Built-in audio switching with de-embedding
- 16 display layouts
- · Auto scaler for every input
- HDCP compliant
- Borders

#### **QuadView UHDx**

- Customizable display layouts
- 4K 60 Hz input/output
- · Built-in audio switching with de-embedding
- 32 display layouts
- HDCP 2.2 & 1.4 compliant
- Source cropping
- · Source labels

#### **SPECIFICATIONS**

	QuadView UHD	QuadView UHDx
Windows	7	6
Inputs —		
RGB/HD	1x (on 15-pin HD)	-
HDMI	4x (v1.4b)	4x (2.0)
HDCP	1.4 compliant	2.2 and 1.4 compliant
DisplayPort	2x (v1.2)	2x (v1.2)
Resolution	3840x2160 @ 30 Hz max	3840x2160 @ 60 Hz max
Audio	7x 3.5mm, mini-pin, stereo	6x 3.5mm mini-pin, stereo
Outputs —		
HDMI	1 (1.4b)	1 (2.0)
Resolution	Auto, 3840x2160 @ 30Hz,	3840x2160 @ 60 Hz, 3840x2160 @ 30 Hz,
	1920x1080 @ 60 Hz, 1280x720 @ 60 Hz,	3840x2160 @ 24 Hz, 1920x1200 @ 60 Hz,
	1900x1200 @ 60 Hz, 1600x1200 @ 60 Hz,	1920x1080 @ 60 Hz, 1920x1080 @ 50 Hz,
	1280x800 @ 60 Hz, 1024x768 @ 60 Hz	1600x1200 @ 60 Hz, 1680x1050 @ 60 Hz
HDCP	1.4 compliant	2.2 and 1.4 compliant
Audio	1x HDMI (embedded), 1x optical, 4x analog	1x HDMI (embedded), 1x optical, 1x analog
	(8 channels via 3.5mm mini-pin, stereo)	(3.5mm mini-pin, stereo)
Power		
	100 - 240 VAC 50/60Hz,	100 - 240 VAC 50/60Hz,
	15 W max	15 W max
Control —		
	Built-in Setup/Configuration/Operation GUI,	Built-in Setup/Configuration/Operation GUI
	IR Remote, Front panel, Telnet, RS-232	Front Panel, Telnet, RS-232
Physical —		
<u>-</u>	4- 4-0 40-1	1- 1-0 1101
Dimensions (HxWxD)		1.7 x 17.3 x 11.0 inches
	(4.35 x 44.0 x 27.2 cm) (1RU)	(4.35 x 44.0 x 28.0 cm) (1RU)
Weight	7.3 lbs/3.3 kg	7.3 lbs/3.3 kg

# **SuperView® Multiviewers**

- Flexible, Secure, Reliable





#### **KEY FEATURES**

With RGB Spectrum's renowned image processing as the foundation, the SuperView® 4100 and SuperView 4K multiviewers offer 8 scalable windows and complete layout flexibility.

RGB Spectrum's real-time embedded architecture results in superb image processing with no dropped frames.

- DVI and HDMI inputs
- 4K signals or up to 8 HD windows
- Full range of input and output formats
- Single-link or dual-link DVI outputs
- Dynamic window scaling—any size, anywhere
- DVI input cable equalization
- Pan and zoom
- Programmable display layouts
- HDCP compliant
- · Titles and borders

#### **SPECIFICATIONS**

	SuperView 4100	SuperView 4K
Windows	8	8
Inputs —		
RGB/HD	8x (on DVI-I)	8x (on DVI-I)
DVI	8x (on DVI-I)	8x (on DVI-I)
HDMI	8x (on HDMI)	8x (on HDMI)
Resolution	640x480 to 1920x1200, 2048x1152,	640x480 to 1920x1200, 2048x1152, 720p,
	720p, 1080i, 1080p	1080i, 1080p, 3840x2160, 4096x2160
Color depth	24-bit	24-bit
Outputs —		
DVI single-link	2x (on DVI-I, digital only)	4x (on DVI-I, digital only)
DVI dual-link	2x (on DVI-I, digital only)	-
Resolution	Up to 1920x1200, 2048x1080	2k mode: single-link DVI, up to 1920x1200,
	•	HD to 2048x1080p
	Dual-link to 2560x1600	4k mode (SL): 4x single-link DVI, 3840x2160p, 4096x2160p
		4k mode (DL): 2x dual-link DVI, up to 2560x1600p
		and 1920x2160 (per output)
Pin power	500 mA @ 5 VDC per output	500 mA @ 5 VDC per output
Power —		
	100-240 VAC auto ranging	100-240 VAC auto ranging
	50/60 Hz, 125 W max	50/60 Hz, 125 W max
Control —		
	Ethernet 100Base-T, Telnet	Ethernet 100Base-T, Telnet
	RS-232, Web interface	RS-232, Web interface
Options —		
	Redundant power supply	Redundant power supply
	DVI dual-link output	-
Physical —		
Dimensions (HxWxD)	3.5 x 17.0 x 18.0 inches	3.5 x 17.0 x 18.0 inches
` ,	(8.9 x 43.2 x 45.7 cm) (2RU)	(8.9 x 43.2 x 45.7 cm) (2RU)
Weight	25 lbs/11.4 kg	25 lbs/11.4 kg



# **Corporate Headquarters**

1101 Marina Village Parkway, Suite 101 Alameda, California 94501

Tel: (510) 814-7000 Email: sales@rgb.com

Visit Us Online at www.rgb.com

