

Video Wall Processor | RealView S

Advanced Technology Video Wall Processor

Supports Embedded Audio | Drag and Drop Easy Operation | Controlled through iPad | Durable

Based on the cutting edge Field-Programmable Gate Array (FPGA) processing technology which provides a solution to be able to accept any combination of input sources via LAN/Network, and direct input : HDMI, DV-I. Supports embedded Audio. RealView S is a video wall processor that comes with advanced audio features





Controlled via iPad to select content sources, move, resize or even can save and recall layouts, simple drag-drop operation, no mess up, easy to use and easy to teach. ImagePath[™] RealView video wall managemet is available on App Store





Provides excellent perfomance compatibility with all video wall displays (LCD Wall and LED Wall) and is very flexible in visualizing any content from any sources to multiple screens or entire screen of video wall display, ensuring hassle-free 24/7 operational capability

ImagePath™ RealView S video wall management features :

- Multi View and control video wall management
- Supports embedded audio
- Create, copy, save and delete layouts
- Import or export layouts
- Short cuts for each layout
- Position, re-size, crop and input windows
- Input signal live preview on Window OS
- User authority managemen
- Drag and drop easy operation
- Multi video walls control (up to 5 groups controlled simultaneously)
- Controlled through iPad
- Apps available on App Store for iPadOS

www.image-path.com ©2024 ImagePath Display Company USA. Specification may vary by region, please visit your local store for details. Actual product's feature and specifications are subject to change without notice

SPECIFICATION

Display Outputs	1 to 144 display outputs
Audio Ouput	Built-in 3.5mm Jack Audio for each HDMI input
Multi Output option	HDMI, DVI-I (Digital & Analog), Audio
Inputs Capture	1-144 HD DVI/HDMI
Multi Input option	DVI-D, HDMI with embedded Audio, VGA, YPbPr, CVBS, SDI
Window Overlay Mode	Two-windows on each display screen
Multi Video Walls	MVWS (Multi Video Walls Support) technology up to 5 groups
Low Power Consumption	150 W
Fast Start up	Within 5 seconds, Low capture & display latency
HDCP Support	Support for DVI/HDMI
Input Capture Resolution	Support up to 1920x1080 @60Hz capture resolution
Output Capture Resolution	Support up to 4K @60Hz capture resolution
IP Signal Decode and Capture	Support IP signal decode and capture
Control Port	Support Direct Control via RS232 in-out, Ethernet Interface RJ45
Redundant Power Supply*	Yes

* optional

ImagePath[™] RealView S video wall processor with support embedded audio can give you total control in your hands to easily displayed content from any source to any screen on video wall display with a simple drag-drop operation. Higher redundant power supply due to design and functionality for durability. Suitable for uses such as Modern Control room, Modern Command Center room, Modern NOC room, Modern CCTV room, Modern Meeting room, and Digital Signage.

ULTRA HD	-	FAS	ST T UP
Support up to 4K @60Hz Output Capture Resolution			
		.	
		NN 1	
		· · · · · · · · · · · · · · · · · · ·	

ImagePath[™] RealView S a real way to view, control & durability designed for modern video wall displays

ImagePath Display Company USA www.image-path.com Powerful | Interactive | Collaborative

