Catalyst V

Catalyst Video Wall Processor



Catalyst V is ideal for small to minimum sized projects. Designed from the ground up to be compact, quiet and feature rich, it features the latest i9 processors from Intel and industry leading video wall boards. The Catalyst V can be installed in a traditional AV rack and is quiet enough to sit inside a conference room. It's certified to work with Pana 21:9 at its native 5K resolution to create the best video wall experience in a single large display.

- Ultra-quiet
- HDCP compliant
- Standalone or Canvas Enterprise
- · Compatible with Pana 21:9, 5K displays
- Compatible with LCD, LED, cubes and projectors display technologies
- Windows 10
- · Web, VNC and application support
- RAID & redundant power supplies





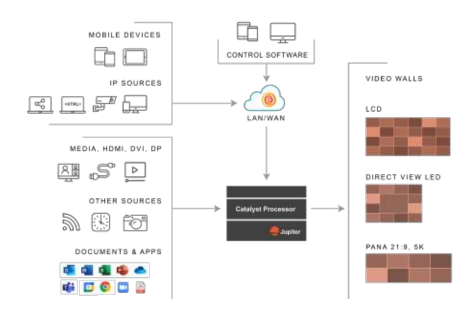
16

16 4K inputs and outputs



Decode up to 1,000+ H.264 streams

Architecture of a Catalyst Installation



Catalyst V Specifications

OUTPUTS	
Interface	DP 1.4 or HDMI 2.0
Max Output Resolution	5120 x 2160
Max FHD Outputs (Display Looping)	64
Max 4K Outputs	16
Graphics Libraries	DirectX® 12.0, Open GL® 4.5, Open CL™ 1.2
DIRECT INPUTS	2.0, Open OL 4.0, Open OL 1.2
Physical Interface	DVI, HDMI, DP, SDI
Max Input Resolution	4096 x 2160
Max FHD & 4K Inputs	16 (FHD) & 16 (4K)
HDCP	Yes 1.4 and 2.2
NETWORK INPUTS	100 111 4114 212
Hardware Streaming Codecs	H.264
	2x: 3840 x 2160 @ 60Hz, 4x: 3840 x 2160 @ 30Hz,
StreamPoint Decoder Board	8x: 1920 x 1080 @ 60Hz, 16x: 1920 x 1080 @ 30Hz, 30+ SD Streams
Max Hardware Decoding per System	100+
Software Streaming Codecs	MPEG2, MPEG4, H.264, H.265
Max Software Decoding per System (H.264)	1x 3840x2160 @ 60Hz, 3x 3840x2160 @ 30Hz, 6x 1920x1080 @ 60Hz, 12x 1920x1080 @ 30Hz,
	30+ SD Streams
Max SimpleShare Inputs	2
Max VNC Inputs	32
Max Web Browsers Inputs	32
HARDWARE	
Chassis Form Factor	3RU
Max PCie Slots	Up to 5
Processor Options	Intel Core i5 or i9
RAM	16, 64 GB
Hard Drives	256GB, 500GB, 1TB SSD
RAID	RAID 1 + Hot Spare
Ethernet	2x 100/1000 Mbps RJ45 ports
USB Ports	2x USB 3.0 & 4x USB 2.0
Audio	3.5mm stereo and digital output 0° to +40° C
Operating Temperature	minus 10° to 70° C
Storage Temperature	
Operating/Storage Humidity MTBF	10% to 85%, Non-condensing
Power Consumption	100,000 hrs 550 Watts
·	5.25" H x 19" W x 18" D
Chassis Dimensions	(133.4mm x 482.6mm x 457.2mm)
SOFTWARE	
os	Windows 10
Control Software	Canvas
CERTIFICATIONS Regulatory Certifications	UL, TAA, CE, FCC





jupiter.com

© 2021 Jupiter. Jupiter is a registered trademark of Jupiter Systems, Inc. Product specifications and designs are subject to change without notice. All brand and product names and logos are registered trademarks of Jupiter Systems, Inc.