

# Canvas CRS-5K

## Catalyst Video Wall Processor



Canvas CRS-5K enables teams in huddle rooms to collaborate with remote colleagues running Canvas on almost any device, sharing live video, real-time data, application screens, web windows, documents, and presentations. The Canvas CRS-5K is ideal for small video walls and conference rooms.

- Perfect for small video walls or conference rooms
- Standalone or Canvas Enabled
- Compatible with Pana 21:9, 5K displays
- Compatible with LCD, LED, cubes and projectors display technologies
- Flexible video wall, in geometry & dimension
- Open API platform for 3rd party control systems
- Direct inputs from laptops, workstations or media player



Designed for small video wall solutions

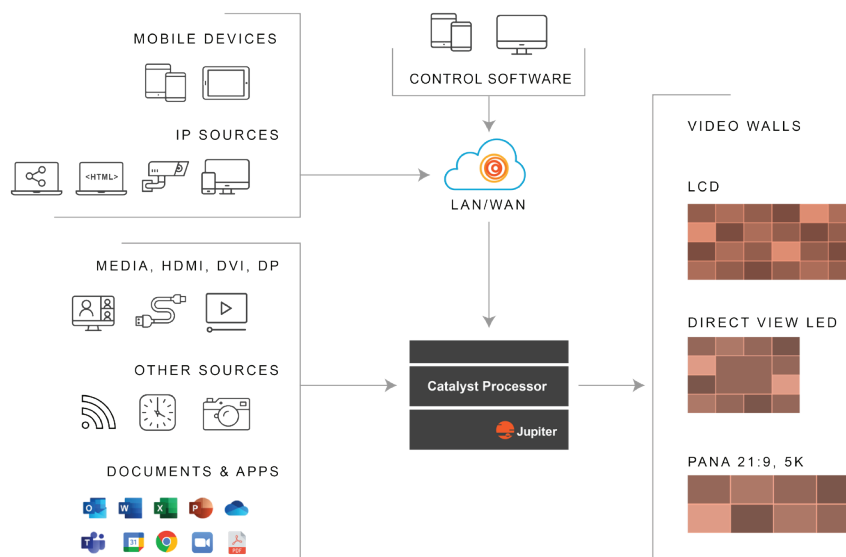
21:9

Pana 21:9 5K certified



IP or direct inputs

## Architecture of a CRS-5K Installation



# Canvas CRS-5K Specifications

HARDWARE	
CPU	Intel Core i7
RAM	16 GB
Hard Drive (SSD)	256 GB
USB	4 (2 front)
Audio	3.5mm stereo, digital output
Network	1 RJ45
Weight	15 lbs
Form Factor	mini-ITX
Dimensions	10%-85%, non-condensing
Nominal Power Supply	150W
Operating Temperature	-10°C - 70°C
MTBF	100,000 hours
SOFTWARE	
OS	Windows 10
Management Software	Canvas
Encryption	SSL/TLS
Client Software	Desktop & Web
Application Support	Yes
API	TCP/RS233
Picture Viewer	Yes
Scrolling Text	Yes
Clock	Yes, multiple time zones
OUTPUTS	
Interface	Mini-Display Port
Max Output Resolution	5280 x 2160 @ 60Hz
Max FHD Outputs	4
Max 5K Outputs	1
Max Windows per display	32
Picture-in-Picture	Yes
INPUTS	
HDMI 1.4 (FHD/4K)	3
Protocols	RTSP, RTP
Software Decoding (per system)	8x 1920 x 1080 @ 30Hz
IP INPUTS	
SimpleShare (Desktop Sharing)	2
VNC	8
Web	8
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.