## J100 Series

## J-Series Video Wall Processors



Ideal for small to medium sized installations such as surveillance rooms, presentation auditoriums, sports & entertainment venues and digital signage.

- 3 Models, up to 8 inputs & 8 outputs
- Unlimited number of layouts
- · Simple setup, any type of source can connect
- Up to 8 windows per display
- · Up to 16 windows per system
- Compatible with LCD, LED, cubes and projectors display technologies
- HDCP-compatible
- Flexible video wall layout in geometry & resolution
- · No operating system means no viruses or updates
- · Quiet and compact





J-Series processors are an I/O appliance that can be used for any small or medium sized video wall application.

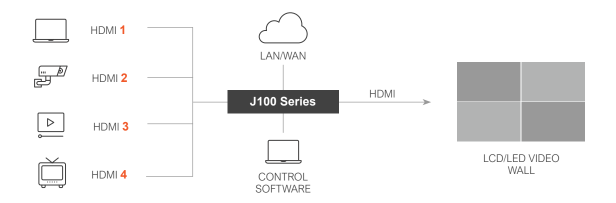


LightSpeed is the core technology that makes J-Series processors usable in any deployment.



Invest in Jupiter knowing all Jupiter processors are cross compatible and your investment is future protected.

## Architecture of a J100 Series Installation



## **J100 Series Specifications**



J188

INPUTS	J144	J148	J188
Max FHD Inputs	4	4	8
Interface		HDMI	
Max Input Resolution		1920 x 1200 @ 60Hz	
OUTPUTS			
Max FHD Inputs	4	8	8
Interface		HDMI	
Max Output Resolution	1920 x 1200 @ 60Hz		
HARDWARE			
Form Factor	1 RU		
Digital Sampling	24bit, 8 bits per color		
Color Space	8bit processing, 4:4:4		
Boot up time	≤20s		
Operating Temperature	0° to +40° C		
Storage Temperature	minus 10° to 70° C		
Operating Humidity	10% to 85%, Non-condensing		
Storage Humidity	10% to 90%, Non-condensing		
MTBF	100,000 hrs		
Power Consumption	550W		
SOFTWARE			
os	None - Hardware		
Control Software	Windows Application		
Max Windows per display	8		
Max Windows per Video Wall	16		
Picture-in-Picture	Yes		
HDCP	Yes		
Source Switching	≤20ms		
Window Creating	≤16ms		
Layouts	≤16ms		
API	UDP or RS233		



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.