J600

J-Series Video Wall Processor



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

- Fully customizable 6RU chassis
- Up to 4 video walls per chassis
- Up to 56x HD or 28 4K inputs
- Up to 20x HD or 4K outputs
- Redundant CPU and PSUs
- Hot swappable I/O boards
- HDCP-compatible
- Compatible with LCD, LED, cubes and projectors display technologies
- Flexible video wall layout in geometry & resolution
- No operating system means no viruses or updates
- Open API platform for 3rd party control systems
- Warp and blend outputs across multiple projectors





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

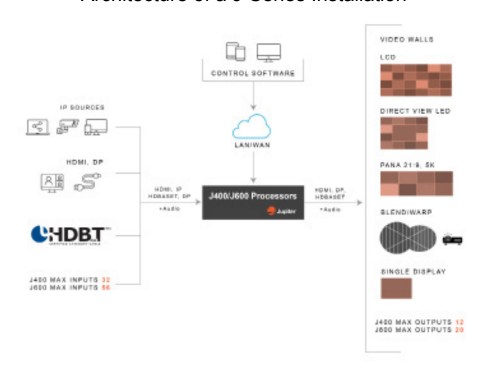


LightSpeed is the core technology that makes J-Series processors usable in any deployment.



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

Architecture of a J-Series Installation



SPECIFICATIONS		
Form Factor	6RU	
Power Consumption	460 W	
Max Input Slots	14	
Max Input Channels	56 (HD) or 28 (4K)	
Max Output Slots	5	
Max Output Channels	20 (HD or 4K)	
Redundant PSU	Optional	
GENERAL TECHNOLOGY		
os	None	
Video walls per chasis	4	
Custom Resolution	Output and Input	
Color Space	RGB 4:4:4	
Bits per color	8	
Source Switching	≤ 20 ms	
Creating Window	≤ 16 ms	
Layouts	≤ 16 ms	
Operating Temperature	0°-50°C (32°-112°F)	
Operating Humidity	<90% (Non-condensing)	
CPU BOARDS		
Configuration	RJ45	
API	TCP or RS232	
INPUT BOARDS		
HDCP	1.4 & 2.2	
EDID	Custom EDID management	
HD DVI Input Board	4x channels of SL DVI-I	Up to 1920 x 1200 @ 60Hz
3GSDI HDMI Input Board	4x channels of SDI	Up to 1920 x 1080 @ 60Hz
HD HDMI Input Board	4x channels of HDMI 1.3	Up to 1920 x 1200 @ 60Hz
UHD30 HDMI Input Board	2x channels of HDMI 1.4	Up to 3840 x 2160 @ 30Hz
UHD60 HDMI Input Board	1x channel of HDMI 2.0	Up to 3840 x 2160 @ 60Hz
HDBaseT Input Board	4x channel of HDBT	Up to 1920x1200@60Hz
2 CHANNEL IP DECODING INPUT CARD (FOR EACH CHANNEL RJ45 INTERFACE)		
1 view	Decode up to 1 channel 4000x3000 @25Hz or 3840x2160 @30Hz	Single view, 4K30 output
2x2 view	Decode up to 4x channel 3840x2160 @30Hz	2x2 view, 4K30 output
3x3 view	Decode up to 9x channel 1920x1080 @30Hz	3x3 view, 4K30 output
4x4 view	Decode up to 16x channel 3840x2160 @30Hz	4x4 view, 4K30 output
OUTPUT BOARDS	Decode up to Tox Grannor Go Tox 2 Too @GGT12	ixi view, intel ediput
Display Technology	LCD, LED, Cube, Projectors, Custom Resolutions	
HDCP	1.2 & 2.2	
HD DVI Output Board	4x channels of SL DVI-I	Up to 1920 x 1200 @ 60Hz
3GSDI HDMI Output Board	4x channels of SDI	Up to 1920 x 1200 @ 60Hz
HD HDMI Output Board	4x channels of HDMI 1.3	Up to 1920 x 1200 @ 60Hz
UHD30 HDMI Output Board	4x channels of HDMI 1.4	Up to 3840 x 2160 @ 30Hz
UHD60 HDMI Output Board	2x channels of HDMI 2.0	Up to 3840 x 2160 @ 60Hz
·		Up to 3840x2160@30Hz (Cat5/6
HDbaseT Ouput Board	4x channel of HDBT	70m max distance)
WARP BLEND OUTPUT BOARDS		
HD WB Input Board	4x channels of HDMI 1.3	Up to 1920 x 1200 @ 60Hz
4K WB Input Board	2x channels of HDMI 1.4	Up to 3840 x 2160 @ 30Hz
HD WB Output Board	4x channels of HDMI 1.3	Up to 1920 x 1200 @ 60Hz
4K WB Output Board	1x channel of HDMI 1.4	Up to 3840 x 2160 @ 30Hz
CERTIFICATIONS	or roo	
Regulatory Certifications	UL, CE, FCC	





jupiter.com