# Quantum Connect Series

HDCP-COMPLIANT VIDEOWALL PROCESSORS



High Performance Multi-Graphic Processing for Videowalls

- Videowall processing for videowalls with up to six displays
- ▶ HDCP-compliant inputs and outputs support resolutions up to 1920x1200 and 1080p/60
- ► High speed, dedicated video/graphic bus delivers real-time performance
- High quality image upscaling and downscaling
- Bezel compensation for flat-panel displays
- Quantum Connect 84 and Quantum Connect 126 easily integrate into various environments that incorporate a 4K display such as lobbies, auditoriums, and simulation





### Introduction

The Extron Quantum® Connect Series are HDCP-compliant videowall processors that are ideal for videowalls with two, four or six displays. They deliver the same high quality scaling and real-time performance as Extron's flagship Quantum Elite processors. They deliver powerful video processing and high performance scaling technology capable of producing superior quality images. Quantum Connect 82 and Quantum Connect 84 incorporate a 4U chassis and support eight HDMI inputs with two or four HDMI outputs. Quantum Connect 126 features a 6U chassis with solid-state storage drives and dual-redundant power supplies. It supports 12 HDMI inputs and six HDMI outputs. All models are ideal for crafting professional quality videowall presentations in public spaces, digital signage in retail environments, and control rooms.

The Quantum Connect Series maintains optimal full frame rate performance with a high-speed, 10 Gbps RAPT - Real-Time Asymmetric Packetized Transfer video/graphic bus that allows all inputs to be processed simultaneously, while preserving real-time control response and optimal image performance.

The Quantum Connect Series meet the input and output requirements of many popular configurations for small videowalls. For larger videowalls, as well as applications requiring greater scalability and the flexibility to expand over time, AV integrators, system designers, and consultants should consider the Quantum Elite or Quantum Ultra processors.

	MODEL COMPARISON		
	Quantum Connect 82	Quantum Connect 84	Quantum Connect 126
HDMI Inputs	8	8	12
HDMI Outputs	2	4	6
Chassis Size	4U	4U	6U
Dual-Redundant Power Supplies			✓
Solid-State Storage			✓

#### **FEATURES**

# Videowall processing for videowalls with up to six displays

# HDCP-compliant HDMI inputs and outputs support resolutions up to 1920x1200 and 1080p/60

HDCP-encrypted content can be displayed on HDCP-compatible displays.

#### High speed, dedicated video/ graphic bus delivers real-time performance

The Quantum Connect Series features a 10 Gbps Real-Time Asymmetric Packetized Transfer - RAPT video/graphic bus that allows for simultaneous processing of numerous, high resolution input signals while maintaining real-time operational performance as well as optimal image quality at full frame rates.

### High quality image upscaling and downscaling

The Quantum Connect Series includes high performance image scaling technology offering both high quality upscaling and downscaling of HDMI signals.

#### Bezel compensation for flatpanel displays

Adjustable compensation extends the displayed image "behind" screen bezels, accurately presenting sources which span multiple displays.

#### Quantum Connect 84 and Quantum Connect 126 integrate easily into environments that incorporate a 4K display such as lobbies, auditoriums, and simulation environments

Quantum Connect 84 and Quantum Connect 126 are optimized for use with 4K displays, with the capability to window standard definition, high definition, and UHD sources across a display with a resolution up to 3840x2160.

#### **Restriction-free windowing**

Accurate and flexible source placement provides unrestricted creativity when designing window layouts, including the ability to duplicate sources multiple times at various sizes on the displays.

### Easy-to-use configuration and control software —

Quantum Connect's easy-to-use control software reduces configuration and preset programming time with a task-oriented, intuitive interface.

#### Powerful system control

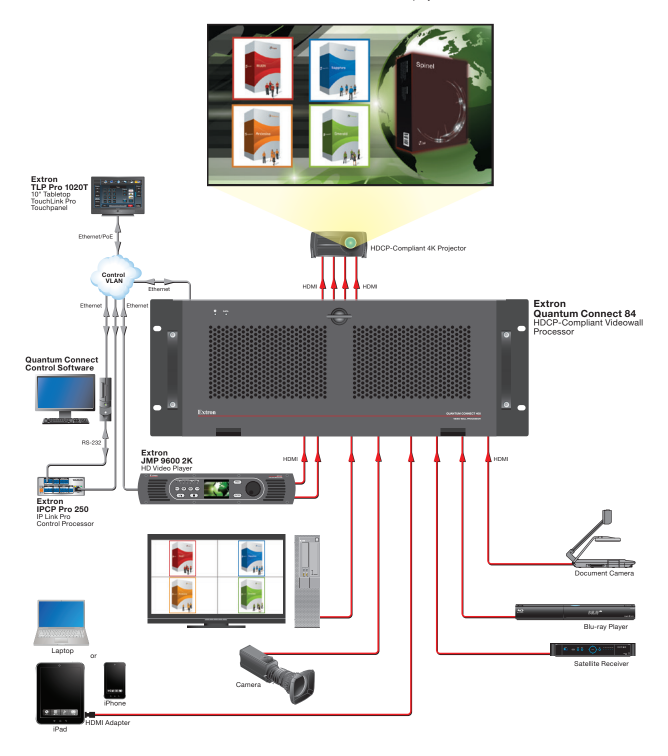
A powerful remote control protocol provides access to preset selection, source window size and positioning, and many more features. The remote control protocol is easy to understand and makes Quantum Connect simple to integrate with any control system.



## **Applications**

#### Public Lobby Display Videowall System

This corporate auditorium provides a venue for a large company to hold employee gatherings or shareholder meetings. A Quantum Connect 84 with four HDMI outputs delivers signals to a UHD projector, and provides the ability to display any or all of the eight HDMI inputs simultaneously. Corporate promotions are supported with a desktop PC and an Extron JMP 9600 2K video player. For live presentations, a video camera provides a closer view of the presenter while a laptop or mobile device, a Blu-ray player, and a document camera provide supporting materials. A satellite receiver is used for news broadcasts or other relevant programming. System control is facilitated by an Extron TLP Pro 1020T 10" TouchLink® touchpanel and an Extron IPCP Pro 250 IP Link® Ethernet control processor, which send RS-232 control messages to the Quantum Connect Control Software and IP control to the Extron JMP 9600 HD video player.



# Specifications

Max 4K Capabilities					
Resolution and Frame Rate	Chroma Sampling	Max Bit Depth per Color			
3840 x 2160 at 60 Hz	4:4:4	8 bit			
ame rate	50, or 60 fps				
hroma sampling <sup>1</sup>	4:4:4 or 4:2:2				
olor bit depth¹	8 bits per color				
gnal type	DVI 1.0, HDMI 1.4, ar	nd HDCP 1.3			
ax. video data rate	4.05 Chnc /1.65 Chn	s per color) per connection			

Number/signal type		
Quantum Connect 82 and 84	8 HDMI (HDCP compliant)	
Quantum Connect 126	12 HDMI (HDCP compliant)	
Connectors		
Quantum Connect 82 and 84	8 female HDMI	
Quantum Connect 126	12 female HDMI	
Horizontal frequency	31 kHz to 100 kHz	
Vertical frequency	24 Hz to 85 Hz	
Resolution range	640x480 to 1920x1200, 480p, 576p, 720p, 1080i, or	
	1080p	
Formats	RGB and YCbCr digital video	
Standards	DVI 1.0, HDMI 1.4, HDCP 1.3	
VIDEO PROCESSING		
Maximum data rate	4.95 Gbps (1.65 Gbps per color)	
Colors	16.78 million (8 bit processing)	
VIDEO OUTPUT		
Number/signal type		
Quantum Connect 82	2 HDMI (HDCP compliant)	
Quantum Connect 84	4 HDMI (HDCP compliant)	
Quantum Connect 126	6 HDMI (HDCP compliant)	
Connectors		
Quantum Connect 82	2 female HDMI	
Quantum Connect 84	4 female HDMI	
Quantum Connect 126	6 female HDMI	
Vertical frequency	50 Hz, 60 Hz	
Scaled resolutions	640x480 <sup>1,2</sup> , 800x600 <sup>1,2</sup> , 848x480 <sup>1,2</sup> , 1024x768 <sup>1,2</sup> ,	
	1152x870 <sup>1,2</sup> , 1280x768 <sup>1,2</sup> , 1280x800 <sup>1,2</sup> , 1280x1024 <sup>1,2</sup> ,	
	1360x768 <sup>1,2</sup> , 1366x768 <sup>1,2</sup> , 1440x900 <sup>1,2</sup> , 1400x1050 <sup>1,2</sup> ,	
	1408x1050 <sup>1,2</sup> , 1600x1200 <sup>1,2</sup> , 1680x1050 <sup>1,2</sup> ,	
	1920x1200 <sup>1,2</sup>	
	HDTV: 720p <sup>1,2</sup> , 1080p <sup>1,2</sup>	
	$^{1}$ = at 50 Hz, $^{2}$ = at 60 Hz	
Standards	DVI 1.0, HDMI 1.4, HDCP 1.3	

	Internal Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5  "A redundant power supply 300-500 watts (varies with  Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	plex with autodetect tate drive) tate drive) control/configuration software  0 Hz 50-60 Hz y is standard n configuration)  D (4U high, full rack wide)
	80 GB (1 IDE drive) C drive: 512 MB (1 solid st D drive: 256 MB (1 solid st Extron Quantum Connect of for Windows  Internal Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5 *A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	tate drive) tate drive) tate drive) control/configuration software  0 Hz 60-60 Hz y is standard n configuration)  D (4U high, full rack wide) 49.0 cm D)
	C drive: 512 MB (1 solid st D drive: 256 MB (1 solid st Extron Quantum Connect of for Windows  Internal Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5 *A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	tate drive) control/configuration software  0 Hz  60-60 Hz y is standard n configuration)  D (4U high, full rack wide) 49.0 cm D)
	D drive: 256 MB (1 solid st Extron Quantum Connect of for Windows  Internal Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5 *A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	tate drive) control/configuration software  0 Hz  60-60 Hz y is standard n configuration)  D (4U high, full rack wide) 49.0 cm D)
	Extron Quantum Connect of for Windows  Internal Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5 *A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3" I (19.5" H x 1	control/configuration software  0 Hz  60-60 Hz y is standard n configuration)  D (4U high, full rack wide)
	Internal Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5  "A redundant power supply 300-500 watts (varies with  Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	0 Hz 50-60 Hz y is standard n configuration)  D (4U high, full rack wide)
	Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5 *A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	50-60 Hz y is standard n configuration) D (4U high, full rack wide) 49.0 cm D)
	Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5 *A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	50-60 Hz y is standard n configuration) D (4U high, full rack wide) 49.0 cm D)
	Input: 100-240 VAC, 50-6 Internal Input: (2*) 100-240 VAC, 5 *A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	50-60 Hz y is standard n configuration) D (4U high, full rack wide) 49.0 cm D)
	Internal Input: (2*) 100-240 VAC, 5 *A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	50-60 Hz y is standard n configuration) D (4U high, full rack wide) 49.0 cm D)
	Input: (2*) 100-240 VAC, 5  *A redundant power supply 300-500 watts (varies with  Yes  7.0" H x 17.1" W x 19.3" I  (17.8 cm H x 43.3 cm W x  (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	y is standard n configuration)  D (4U high, full rack wide) 49.0 cm D)
	*A redundant power supply 300-500 watts (varies with Yes  7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.)  10.5" H x 17.1" W x 19.3"	y is standard n configuration)  D (4U high, full rack wide) 49.0 cm D)
	7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3'	n configuration)  D (4U high, full rack wide) 49.0 cm D)
	7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3'	D (4U high, full rack wide) 49.0 cm D)
	7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3'	(49.0 cm D)
	7.0" H x 17.1" W x 19.3" I (17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3'	(49.0 cm D)
	(17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	(49.0 cm D)
	(17.8 cm H x 43.3 cm W x (Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3"	(49.0 cm D)
	(Depth excludes connector built-in rack ears.) 10.5" H x 17.1" W x 19.3	,
	built-in rack ears.) 10.5" H x 17.1" W x 19.3'	o ana nanaioo. Watin oxoladot
	10.5" H x 17.1" W x 19.3'	
		D (6U high, full rack wide)
	(26.67 cm H x 43.3 cm W	, ,
	(Depth excludes connector	s and handles. Width excludes
	built-in rack ears.)	
	41 lbs (18.6 kg)	
	51 lbs (23.1 kg)	
	CE, c-UL, UL	
	CE, FCC Class A	
		iate requirements of RoHS,
	3 years parts and labor	
t ±10%.		
on Descrip	tion	Part number
ut, 2 Output	t Videowall Processor	60-1114-11
ut, 4 Output	t Videowall Processor	60-1114-12
put, 6 Outp	ut Videowall Processor	60-1114-13
oi ut	n Descrip , 2 Output , 4 Output	, ,

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

- WORLDWIDE SALES OFFICES

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London • Frankfurt
Madrid • Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne
New Delhi • Bangalore • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo