Robust, Secure Videowall Processing with Unequaled Real-Time Performance

- Scalable 4K/60 videowall processing for display systems of any size
- Modular architecture accommodates a variety of input and output arrangements
- Future-ready 400 Gbps dedicated video bus delivers unparalleled real-time performance
- Supports 4K on one, two, or four connections
- H.264, MPEG2, Motion JPEG, and VNC stream decoding
- Manage multiple videowalls with varying resolutions and screen arrangements from a single processor
Quantum Ultra

Quantum Ultra is a modular 4K videowall processor with high-performance scaling and windowing technology which accommodates a wide range of applications. It features the Extron Vector™ 4K scaling engine and HyperLane® video bus capable of carrying high-resolution content from a multitude of sources for unmatched real-time performance. A single processor can support multiple videowalls with mixed resolutions and screen orientations, providing flexible system design with minimal complexity and cost. Portrait and landscape output support, output overlap, and mullion compensation ensure compatibility with nearly any display technology.

The Quantum Ultra processor’s features and performance make it a future-ready solution for any application.

The Extron-exclusive Vector 4K scaling engine was developed in-house and engineered to deliver best-in-class image upscaling and downscaling. This enables accurate 4:4:4 processing and scaling of video signals up to 4K, as well as downscaling of 4K signals without losing critical image detail.

Quantum Ultra utilizes a modular architecture to meet the needs of any application. The frame is populated with input and output cards selected to match source and display requirements. Multiple frames can be configured and operated as a single system, accommodating videowalls of any size.

Quantum Ultra accommodates a mixture of display devices with varying native resolutions. Features such as output overlap, adjustable mullion compensation, output rotation, and custom output resolutions ensure compatibility with current and future display devices, as well as custom LED walls.

Extron is working closely with industry-leading display manufacturers to guarantee consistent, stable presentation of source content when using professional displays with Quantum Ultra and Quantum Ultra Connect 4K Videowall Processors. Displays that pass an extensive testing program are identified as Quantum Ultra Certified. The Quantum Ultra Certification Program eliminates compatibility concerns. System designers can take comfort in knowing that the products have been tested together using established parameters, such as image acquisition, image stability, and EDID management. Specifying Quantum Ultra Certified displays streamlines videowall integration by reducing the need for on-site troubleshooting. For more information and a list of certified displays, visit www.extron.com/QUCertified.
Card Frames

Quantum Ultra 610
The Quantum Ultra 610 card frame can be populated with any combination of up to ten Quantum Ultra input and output cards to match source and display requirements. Multiple card frames can be configured and operated as a single system to accommodate any size videowall.

- 6U, 10-slot Card Frame
- Future-ready 400 Gbps HyperLane™ video bus delivers unparalleled real-time performance
- Dual-redundant, hot swappable Extron-engineered Everlast power supplies for 24/7, mission-critical environments
- Two AC power inputs
- Solid-state, write-protected operating system drive
- Secondary solid-state drive for image storage
- Simultaneous management of multiple output resolutions and screen arrangements from a single processor

Quantum Ultra 305
The Quantum Ultra 305 supports any combination of up to five Quantum Ultra input and output cards. It features a single solid-state storage drive with an embedded, write-protected operating system for fast boot times and reliable performance. The Quantum Ultra 305 is a powerful yet cost-effective solution for small to medium size videowalls.

- 3U, 5-slot card frame
- Future-ready 400 Gbps HyperLane dedicated video bus
- Single solid state storage drive with write-protected operating system
- Internal Extron Everlast power supply
- RS-232 and Ethernet interfaces provide direct connections for SIS control
- Simultaneous management of multiple display resolutions and screen arrangements from a single processor
### Input Cards

**Quantum IN4HDMI**
The Quantum IN4HDMI input card supports up to four 2K inputs, two 4K/30 inputs, or a single 4K/60 input. It quickly and precisely acquires standard source formats, as well as unique signal types common in military or medical environments.
- Up to four simultaneous HDMI inputs
- Supports signals from 480i to 4K/60
- Accepts 4K signals on one, two, or four connections
- 4:4:4 signal processing
- Source rotation
- Aspect ratio control

**Quantum IN SMD 100**
The Quantum IN SMD 100 streaming decoder card accepts up to four 1080p/60, eight 1080p/30, or 16 SD resolution streams and is compatible with MPEG-2, Motion JPEG, and H.264 streams at bit rates up to 40 Mbps. It supports the video sections of ONVIF Profile S, making it compatible with a wide variety of H.264 encoders and IP cameras.
- Hardware decoding of H.264 streams
- Adherence to ONVIF Profile-S video specification
- Decodes a wide range of resolutions up to 1080p/60
- Supports a wide range of streaming transport protocols

### Output Cards

**Quantum OUT4HDMI**
The Quantum OUT4HDMI has four HDMI outputs and supports resolutions from 1024x768 to 4K/60. Output rotation, output overlap, mullion compensation, and custom output resolutions provide compatibility with nearly any display device.
- Quad-Channel mode supports four signals up to 2K/60
- Dual-Channel mode supports two single path 4K/30 signals
- Single channel mode supports 4K/60 as dual or quad-path
- 4:4:4 signal processing

**Quantum OUT4DTP**
The Quantum OUT4DTP shares the same features as the OUT4HDMI, and offers four DTP outputs that can send signals up to 330 feet (100 meters) over shielded CATx cable.
- Selectable DTP, XTP, and HDBaseT output modes
- Power insertion enables remote powering of DTP receivers
- Bidirectional RS-232 and IR insertion for AV device control
- RS-232 insertion from Quantum Ultra Ethernet control port

### Expansion Cards

Quantum Expansion IN and Quantum Expansion OUT cards link multiple Quantum Ultra videowall processors together, simplifying the design, integration, and operation of large videowalls. The expansion cards extend the high-speed HyperLane® bus between the processors, creating a common, shared bus. This makes all input sources available to all video outputs, eliminating the need for front-end switching. Up to five processors can be linked using four pairs of expansion cards.
- Links multiple Quantum Ultra processors together to create a single large system
- Create videowalls with up to five processors and 168 total inputs/outputs
- Uncompressed fiber data link between expansion cards retains critical image quality
- Outputs are genlocked across each Quantum Ultra processor
HyperLane Video Bus

Quantum Ultra features a high-speed video bus that incorporates Extron HyperLane™ technology, which delivers real-time performance unattainable by other videowall processors.

The HyperLane bus serves one purpose - transporting video data between input and output cards. The dedicated nature of the bus means performance is completely consistent, predictable, and unaffected by any other element of the system. This provides smooth presentation of sources, with no variance in the frame rate of the displayed source layout.

Future-ready, 400 Gbps video bus has the capacity to carry more than twenty 4K/60 sources, with support for 8K and other evolving signal formats.

Security

**Write Protected OS**
Quantum Ultra’s operating system is write protected, preventing any modifications to the file system without administrator password verification. The embedded OS also requires no intrusive updates, ensuring consistent, stable operation.

**Physical and IP Port Disabling**
The physical USB, RS-232, and Ethernet ports can be enabled or disabled independently to restrict access to Quantum Ultra. IP and UDP ports can also be selectively enabled or disabled, locking out access to FTP, HTTP, or other protocols.

**Event Log**
A system event log documents software, hardware, and connection-related events on the Quantum Ultra. It is maintained as a locally-stored file with a user-definable maximum size, and can be downloaded directly from the processor.

**Removable Storage Disks**
The operating system and data storage drives on the Quantum Ultra 610 are easily removed from the card frame, accommodating security management policies that mandate specialized storage or classification management procedures.

Encrypted Connection
SSL communication protocol provides an encrypted connection between the Videowall Configuration Software and Quantum Ultra for system setup and firmware updates.

Signed Firmware
Firmware updates are digitally signed by Extron, ensuring the file originated from Extron and has not been tampered with. All firmware updates require Administrator login, and are transferred across an encrypted connection for additional security.

User-definable OS Password
Access to the Quantum Ultra operating system is protected with a user-definable password, allowing it to conform to an organization’s security and scheduling policies.
FEATURES

Robust Operation

**Dual Redundant, Hot Swappable Everlast Power Supplies**
Quantum Ultra was engineered for continuous operation in mission-critical environments. Redundant, hot swappable Everlast power supplies — designed and Engineered by Extron — are a standard feature on the Quantum Ultra 610 card frame and deliver uninterrupted 24/7 performance. The Quantum Ultra 305 card frame utilizes a single internal Everlast power supply.

**Two AC power inputs**
For added power reliability, some 24-hour environments require two separate AC power sources, one as the primary source and the second for redundancy. The Quantum Ultra 610 provides two AC power inputs for continuous connection to both power sources.

**Solid State Storage**
A solid-state drive provides security and stability for Quantum Ultra's operating system. Solid state drives are impervious to failure modes common with mechanical drives, such as failed bearings, motors, and read/write heads. An additional benefit of the solid-state drive is fast system startup, taking less than 90 seconds to power up and display video on all configured outputs.

Processing and Control

**4:4:4 Signal Processing**
Quantum Ultra processing is always performed in the RGB domain with full 4:4:4 color sampling, which is critical for processing fine image details such as single pixel, colored lines and text in computer content.

**Windowing**
Quantum Ultra offers extensive windowing capabilities, with the ability to display up to 64 video, image, and clock windows from each output card. Restriction-free window placement allows side-by-side, overlap, and picture in picture positioning of images.

**Source Rotation**
In addition to output rotation, sources can also be rotated in 90 degree increments. This provides flexible and creative presentation options for live content as well as internally stored images.

**Internal, Dynamic Test Patterns**
Quantum Ultra offers several internally-generated video test patterns to facilitate proper setup of display devices. Test patterns are dynamically generated to match the output resolution of the connected displays, allowing pixel-accurate calibration.

**Direct, Full-Featured Control**
Control systems can connect directly to the Quantum Ultra using RS-232 and Ethernet. A full-featured control protocol allows access to preset selection, window source selection, window size, position, and visibility, window border appearance, window labeling, and many more presentation options.
Source Features

4K on 1, 2, or 4 Connections
Quantum Ultra offers the convenience of managing 4K video as a single, dual, or quad-path signal, for flexibility when working with 4K sources, peripherals, and displays.

VNC Sources
Quantum Ultra can display streamed content sourced from PCs running a Virtual Network Computing – VNC server application. Multiple VNC streams can be presented simultaneously on the videowall for collaborative sharing from local or remote PCs.

System Clocks and Timers
Internally generated clocks can be presented in a variety of time and date formats, in multiple time zones. Flexible size and color options present clock data clearly and effectively, and clock time can be synchronized to network time protocol – NTP.

Locally-Stored Images
Image file types, including JPEG, PNG, and BMP can be uploaded to the Quantum Ultra for use as backgrounds or displayed as source windows. Image transparency is supported via Alpha, level, and color keying.

Streaming Video

Hardware Decoding
The Quantum Ultra IN SMD 100 input card supports hardware decoding of H.264 streams for presentation on the videowall. This eliminates the need for external decoders, reducing system cost and complexity.

Multi-resolution Decoding
The IN SMD 100 decodes a wide range of streamed resolutions up to 1080p/60. Users can opt to decode more streams at lower resolutions or fewer streams at higher resolutions, allowing efficient use of network and processing bandwidth.

ONVIF Profile S Compliance
The IN SMD 100 input card supports the video sections of ONVIF Profile S, making it compatible with a wide variety of H.264 encoders, IP cameras, media encoders, and other streaming devices. This simplifies component selection when designing a system, and ensures all elements work properly together.

Multiple Network Connections
Two independently-configurable network connections allow decoding resources to be shared within the same subnet or split across multiple subnets. This provides increased flexibility when designing complex streaming networks.
Output Features

**Output Rotation**
Quantum Ultra’s output signals can be rotated clockwise or counterclockwise in 90-degree increments, accommodating displays arranged in both portrait and landscape orientations.

**Output Overlap**
Output overlap provides redundant image data for edge-blended projection applications. Both horizontal and vertical overlaps can be applied simultaneously. Output overlap also simplifies operation with large direct-view LED systems, and other specialized displays.

**Multiple Simultaneous Resolutions**
1080P, 4K, and other display types can be driven simultaneously at their native resolution from a single Quantum Ultra processor.

**Mullion Compensation**
Adjustable horizontal and vertical compensation extends the displayed image “behind” screen bezels, accurately presenting sources which span multiple displays.

**Custom Output Resolution**
Quantum Ultra supports custom output resolutions, maximizing compatibility with evolving display technology, non-standard displays, and LED systems. This also eliminates the need for the display to perform internal scaling, increasing the quality of displayed content.

**Multiple Wall Control**
A single Quantum Ultra processor can simultaneously drive multiple videowalls, and additional card frames can be added for very large systems. Up to 10 videowalls can be independently controlled, each with varying screen orientation, overlap, mullion compensation, and output resolutions.

**DTP Output**
The Quantum OUT4DTP output card extends signals up to 330 feet (100 meters) across shielded CATx cable when paired with the appropriate DTP receiver. This eliminates need for DTP transmitters when displays are not local to Quantum Ultra processor.

**Selectable Twisted-pair Output Mode**
Selectable DTP, XTP, and HDBaseT twisted pair output modes allows selection of the type of twisted pair technology best suited for the application. This provides system design flexibility and compatibility with the widest number of solutions.

**Power Insertion**
Power insertion on the Quantum OUT4DTP enables remote powering of DTP receivers, simplifying integration and reducing space and power requirements at the display.

**Bidirectional RS-232 and IR Pass-Through**
Bidirectional RS-232 and IR pass-through data can be transmitted alongside the video signal and conveniently exchanged between AV devices located at the Quantum processor and DTP receivers.

**RS-232 Insertion from Ethernet**
RS-232 can be inserted from the Quantum Ultra Ethernet control port, allowing control of devices without the need for RS-232 ports on the control processor.
VCS

VCS features an intuitive interface, task-oriented workflow, and advanced configuration functionality. It gives you the power and flexibility required to get Quantum Ultra up and running fast, without sacrificing ease of use. Window presets are created by dragging and dropping sources onto a virtual representation of the videowall. Familiar editing controls streamline layering, aligning, and sizing of source windows. Live and Preview modes provide the option for immediate or controlled wall response to edits. Whether managing a few windows on one or two displays, or hundreds of windows across a multitude of displays, VCS provides an efficient solution for configuring and controlling Quantum Ultra.

- Efficient configuration for videowalls of any size and complexity
- Supports devices with Ethernet connectivity
- Configure systems while online or offline
- Stores all configuration and preset parameters locally on the videowall processor
- Separate User, Administrator, and Designer credentials define operational roles

EMS-Quantum Ultra

EMS-Quantum Ultra combines the freedom of wireless control with an intuitive, easy to use application. It is compatible with Apple® iOS®, Google® Android™, and Microsoft® Surface platforms. Familiar finger gestures facilitate preset selection, window size and position, source selection, and other common operational tasks. It can act as the sole point of control or work in conjunction with VCS and a control system, such as an Extron IP Link® Pro control processor and a TouchLink® Pro touchpanel. Up to 10 mobile devices can control the Quantum Ultra system.

- Provides simple user control of Extron Quantum Ultra videowall processors from a mobile device
- Simplifies common operational tasks, such as preset selection, window management, and source switching
- Separate access credentials for Users, Designers, and Administrators
- Requires videowall processor with LinkLicense® for EMS-Quantum Ultra
- Easily preview presets prior to recalling
- Precise, pixel perfect editing of window size and position
- Undo/Redo edits to wall presets
- Create custom output resolutions based on connected display EDID
- Localized language display in window titles, plus Text and RSS windows
- System Overview Report
- Status indicators give users visual confirmation of processor connection
- Create, save, and recall up to 128 window presets
- Multi-level Undo function
- Cut, Copy, and Paste functions easily replicate the selected window
- Alerts notify users of temperature warnings, along with power supply and fan failures
VCS FEATURES

**Task-Oriented workflow**
Simplifies integration by compartmentalizing each step of the configuration process.

**Connection task**
Allows connection to online processors, or manual definition of processors for offline editing.

**Canvas Tabs**
Allow access to up to 10 canvases, or independent videowalls, controlled from a single instance of VCS.

**Wall Configuration task**
For creating one or more screen arrays and assigning processor outputs to screens.

**Source Configuration task**
For configuring system inputs and virtual source types such as images or clocks.

**Preset Configuration task**
For creating and recalling window presets as well as live edits.

**Live/Preview mode**
Allows edits to occur immediately on the videowall, or queued until a “Take” is performed.

**Source List**
Allows drag-and-drop placement of defined sources onto the virtual videowall area.

**Presets Region**
Allows management of up to 128 window presets per canvas.

**Snap Grid Management**
Allows adjustment of snap grid density, and the ability to enable and disable the grid.

**Horizontal Window Alignment**
Allows windows to be left aligned, right aligned, or centered horizontally in relation to one another.

**Vertical Window Alignment**
Allows windows to be top aligned, bottom aligned, or centered vertically in relation to one another.

**Window Distribution**
Allows windows to be distributed horizontally or vertically in relation to one another, or butted next to one another.

**Window Size**
Adjusts selected windows to the same height, width, or both in relation to the first selected window.

**Layer Control**
Sets the layer of the selected window or group of windows.

**Undo/Redo**
Allows edits to be undone and reapplied.

**Connection Status**
Helps manage the status of connections in the system.
Window Size
Adjusts selected windows to the same height, width, or both in relation to the first selected window.

Familiar user interface
Universally-recognized icons and tools streamline management of source windows.

EDID Minder task
Facilitates EDID management and configuration of custom output modes.

Device Settings task
Displays processor status and facilitates communication setup and firmware upgrades.

EDID Minder task
Facilitates EDID management and configuration of custom output modes.

Device Settings task
Displays processor status and facilitates communication setup and firmware upgrades.

Window Styles
Up to 128 window styles can be created and applied to any source window. VCS simplifies style creation with easy-to-use interfaces for defining border and text properties.

Window Borders
The window border interface provides access to border color, width, transparency, drop shadow, and corner shape options. The Flash option is used to visually draw attention to a source window. Selecting Content Trim will outline the source content within the border, in the color specified by the Trim Color option.

Title Text and Overlay Text
Separate Title Text and Overlay text interfaces are used to define text styles, including font, font size, and font color. Text positions are quickly selected from visual representations of available options.
VECTOR 4K

Extron Vector 4K Scaling Technology

For over 20 years, Extron has been engineering scaling and signal processing solutions that deliver uncompromised image quality and performance. As a result, we have become an industry leader in scaling technology, designing best-in-class products renowned for their quality, reliability, and ease of use. We have continually refined our technology to keep pace with evolving video formats – from standard definition to high definition signals, and now, 4K.

Engineered by Extron from the Ground Up

Vector 4K was developed internally by Extron’s expert team of signal processing engineers. Extron engineers have crafted patented image processing technologies that set the industry benchmark for visual performance. Features such as 4:4:4 chroma sampling and bicubic scaling ensure very high image quality and preserve detail present in the original source material.

Patented Scaling Technology for the Most Demanding 4K Applications

By developing our own scaling technology, we can design to our own exacting specifications and have absolute control over the end product. Our many years of signal processing achievements have resulted in 24 worldwide patents for our scaling engines and video processing algorithms. These patented technologies are part of what makes Extron Vector 4K scaling the new benchmark for 4K video processing.

4:4:4 Chroma Sampling

Vector 4K processing is always performed in the RGB domain with full 4:4:4 color bandwidth, which is critical for processing fine image details. Competing 4K scalers commonly process in the component domain, employing 4:2:2 or 4:2:0 chroma subsampling. This decreases the bandwidth required to process the signal, at the expense of reduced color detail. Chroma subsampling may be acceptable when processing full-motion video content, but with PC-generated content, subsampled color negatively impacts the clarity of the image. Vector 4K 4:4:4 color processing retains the fine color details present in the original source.

4:2:2 Chroma Subsampling

![4:2:2 Chroma Subsampling](image-url)
**Bicubic Interpolation**
The Vector 4K scaling engine incorporates Extron-patented, multi-tap, bicubic interpolation, which creates a new pixel by averaging adjacent pixels above, below, to the sides, and diagonally of the new pixel. This produces sharp, accurate output, preserving single-pixel detail that other scaling methods lack. Vector 4K algorithms continually and dynamically adapt, ensuring optimal processing for upscaling, downscaling, or 1:1 pass-through applications.

Dynamic Digital Input Detection and Auto-Image
Today's computer video standards allow for signal customization to suit the needs of a particular application or display. Such sources can present a challenge for signal processors that rely solely on fixed lookup tables of common resolutions, which are typically incomplete and quickly become obsolete. Vector 4K goes beyond conventional lookup tables, incorporating dynamic input detection which analyzes incoming digital video signals and accurately identifies the signal parameters before processing them for precise conversion and scaling.

Dynamic Internal Test Patterns
Extron Vector 4K scalers and signal processors are equipped with a set of dynamic, mathematically generated, vector-based video test patterns. They aid in configuring displays, and provide test signals to facilitate troubleshooting and expedite system recovery. These patterns are precisely generated based on the scaler’s output resolution, and are automatically redrawn if the resolution is changed. This ensures that test patterns exactly match the signal resolution, producing sharp, crisp images, which in turn facilitate precise setup and configuration of display devices. Patterns specific to videowall applications are included, such as Diagonal Crosshatch, Edge Blend Alignment, and Display ID.

**EDID Management**
Vector 4K encompasses a range of advanced signal management technologies common across many of Extron’s digital video product solutions, simplifying integration of digital video sources and displays, and ensuring optimal system performance and dependability. EDID Minder® manages EDID communication between devices so that preferred video formats are always correctly and reliably output from the source to the receiving device. Custom EDID can also be captured or uploaded to Extron products for special applications.

Integration Features
Vector 4K technology also provides features that aid in system integration, such as aspect ratio control, auto-memory and user presets, advanced HDCP management, and more.

Learn More
To learn more about Vector 4K scaling, visit [www.extron.com/vector4k](http://www.extron.com/vector4k), where you can see interactive demonstrations of Vector 4K technology, view an informational video highlighting key features, and download the Vector 4K brochure.
OVERVIEW – QUANTUM ULTRA 610

400 Gbps HyperLane high-speed video bus
Delivers unequalled real-time performance, easily accommodating the high-bandwidth demands of large videowalls displaying many simultaneous HD and 4K sources.

6U, 10-slot card frame
Supports videowalls up to 36 screens in size. Additional processors can be configured and operated as a single system to accommodate larger videowalls.

Removable operating system and data storage drives
Accommodate security management procedures requiring data separation for varying security classifications.

Flexible, modular card frame architecture
Supports any combination of input and output cards to meet the needs of any application.

400 Gbps HyperLane high-speed video bus
Delivers unequalled real-time performance, easily accommodating the high-bandwidth demands of large videowalls displaying many simultaneous HD and 4K sources.

Dual hot-swappable, redundant Everlast power supplies
Durable Extron-engineered power supplies maximize system uptime.

Output overlap, mullion compensation, custom output formats, and image rotation features support nearly every display type.

Supports multiple videowalls from a single processor with varying screen orientation and resolution.

Front panel LEDs indicate fan and power supply status.

Removable operating system and data storage drives
Accommodate security management procedures requiring data separation for varying security classifications.

Flexible, modular card frame architecture
Supports any combination of input and output cards to meet the needs of any application.

Solid-state, write-protected operating system drive
Delivers reliable, long-term operation with fast start-up times.

Advanced 4:4:4 signal processing
Maintains color accuracy and fine picture detail.

Power Save Mode
Provides a low power standby state to conserve energy when not in use.

USB configuration port
Provides convenient user access for system configuration and monitoring.

RS-232 Port
Provides easy access for direct system control and monitoring.

Ethernet port
Provides direct access for system configuration, monitoring and control.

Support for custom output resolutions
Maximizes compatibility with evolving display technology, non-standard displays, and LED systems.

Solid-state, write-protected operating system drive
Delivers reliable, long-term operation with fast start-up times.

IN SMD 100 decoder card
Decodes up to four 1080p/60, eight 1080p/30, or 16 SD streams and is compatible with MPEG2, Motion JPEG, and H.264 streams.

Four-channel HDMI input card
Accepts four signals from 480i to 2048x1080 and 1920x1200 at 60 Hz. Dual-channel mode supports two single path 4K/30 signals, while single channel mode supports one dual-path or one quad-path 4K/60 signal.

Four-channel HDMI and DTP output cards
Delivers four signals from 1024x768 to 2048x1080 and 1920x1200 at 60 Hz. Dual-channel mode supports two single path 4K/30 signals, while single channel mode supports one dual-path or one quad-path 4K/60 signal.
Command Center

A command center utilizes an eight-screen videowall to facilitate information sharing among operation staff. Quantum Ultra drives eight 1080p flat panel displays in a 24/7 operational environment. Two 4K/60 workstations deliver high resolution map information that can be displayed pixel-for-pixel on the videowall. Three satellite receivers tuned to news channels provide up to date status of world events, and prerecorded content can be sourced from the system’s media player. Eight operator workstations connect directly to a pair of Quantum Ultra HDMI input cards, while four remote workstations running VNC servers share screen data with Quantum Ultra via VCN client connections. Time clocks, generated by Quantum Ultra, are displayed in multiple time zones with colored borders and titles. A TLP Pro 1022T touchpanel allows the shift manager to easily select the content displayed on the videowall, which may vary from a few map sources to more complex layouts containing all available map, workstation, and news content.
**Applications**

**Museum**

A museum incorporates a Quantum Ultra in a unique, interactive visual exhibit. Six portrait-oriented flat panel displays comprise the 1x6 videowall. 4k media players provide animated artwork centered around themes such as music, landscapes, and wildlife. Two 4K PCs provide animated graphics and museum information. Localized image files stored on the Quantum Ultra provide backgrounds for the source windows. Quantum OUT4DTP output cards are used to deliver video and control signals over twisted pair cabling to DTP HDMI 4K 330 Rx receivers located behind each display. The Quantum Ultra connects directly to the control network via Ethernet, with a TLP Pro 1022T TouchLink touchpanel allowing museum patrons to select from available artwork themes.
Traffic Management Center

A municipal traffic management center utilizes a 2x4 videowall driven by a pair of linked Quantum Ultra processors to present up-to-the-minute traffic information, maps, and breaking news to a traffic management team. The eight 4K flat panel displays receive signals from four Quantum OUT4HDMI output cards. Live traffic streams received from IP traffic cameras located throughout the city are decoded by eight Quantum IN SMD 100 cards. Three Quantum IN4HDMI input cards receive signals from four 4K satellite receivers and two workstation PCs that provide live broadcast feeds and graphical map content. Operators can highlight traffic feeds affected by congestion or emergency events using the videowall processor's dynamic window borders and labels feature. The linked Quantum Ultra processors connect directly to the control network via Ethernet, with a TLP Pro 1022T TouchLink touchpanel providing easy system control for operators.
Themed restaurant

A Quantum Ultra in a sports-themed restaurant drives three videowalls which present live broadcasts of sports events and other sports-themed media to its patrons. Six portrait-oriented flat panel displays comprise two 1x3 videowalls, each positioned on either side of six landscape-oriented 4K displays which comprise a 2x3 videowall. Live broadcast content is provided via six satellite receivers, while a Blu-ray player and 4K media player provide playback of pre-recorded content. Corporate messaging presented on the videowalls is sourced from a 4K workstation PC and image files stored locally on the Quantum Ultra. The Quantum Ultra connects directly to the control network via Ethernet. A TLP Pro 1520TG TouchLink touchpanel allows staff to easily select the content displayed on the videowalls.
## SPECIFICATIONS

### VIDEO INPUT — HDMI — IN4HDMI

- **Number/signal type**: HDMI/DVI (HDCP 1.4 compliant)
- **Connectors**: 4 female HDMI
- **Maximum pixel clock**: 165 MHz
- **Formats**: RGB and YCbCr digital video
- **Horizontal frequency**: 15 kHz to 135 kHz
- **Vertical frequency**: 24 Hz to 75 Hz
- **Resolution range**: 640x480 to 3840x2160**
  - 480i, 576i, 480p, 576p, 720p, 1080i, 1080p, 4048x2160, 4096x2160
- **Max. video data rate**: 10.2 Gbps (3.4 Gbps per color) per connection

**NOTE**: Pixel clocks up to 300 MHz are supported on input connectors 2 and 4 only.

### VIDEO PROCESSING — HDMI — IN SMD 100

- **Number/signal type**: HD/WM (HDCP 1.4 compliant)
- **Connectors**: 4 female RJ-45

### VIDEO OUTPUT — HDMI — OUT4HDMI

- **Number/signal type**: HDMI/DVI (HDCP 1.4 compliant)
- **Connectors**: 4 female HDMI

### COMMUNICATIONS

**External device (pass-through, unidirectional or bidirectional) (RS-232/R over TP)**

**NOTE:** Protocol is mirrored between the connected TP endpoints and the “Over TP” ports on the OUT4TP. Signals from a control device pass into each OUT4TP “Over TP” port, are embedded with the TP signal, and are transmitted individually. TP Rx ports control remote sink devices. The “Over TP” ports are simple pass-through connections to TP endpoints. There is no IR insertion from any Quantum Ultra control port to the “Over TP” ports. RS-232 can be inserted from the Ethernet TP connection.

### VIDEO PROCESSING — SMD — IN SMD 100

- **Maximum average bit rates**: 25 Mbps per stream (1 second average)
- **Latency**: 1.0 second maximum
- **Digital sampling**: 24-bit, 8 bits per color, 165 MHz pixel clock maximum
- **Chroma Sampling**: 4:4:4 or 4:2:2
- **Max. video data rate**: 1.07 billion (10-bit processing with full 4:4:4 sampling)
- **4:4:4 or 4:2:2 (supported on connectors 2 and 4 only)**

**NOTE**: Requires 4 parallel connections.

**NOTE**: Subject to the maximum data rate limit. Use our calculator at www.extron.com/4Kdatarate to determine video parameters supported by this data rate.

**NOTE**: Pixel clocks up to 300 MHz are supported on input connectors 2 and 4 only.

**NOTE**: Requires 4 parallel connections.

### VIDEO OUTPUT — DTP — OUT4DTP

- **Number/signal type**: 4 DTP, XTP, or HDBaseT (configurable, HDCP compliant)
- **Connectors**: 4 female RJ-45

### Ethernet data rate

- **10/100/1000Base-T**

### Streaming protocols

- Pull streams: RTP/RTCP (RFC 3550), RTSP (RFC 2325), interlaced RTP/RTCP, RTP/RTSP tunnelled through HTTP
- Push streams: MPEG-2 TS/UDP (ISO/IEC 13818-1), MPEG-2 TS/RTP (RFC 2955), Direct RTP (RFC 8085)

### Push discovery

- SAP (RFC 2974), SDP (RFC 4145, RFC 4566)
- TCP, UDP, multicast KMP2 (RFC 2236), IGMPv3 (RFC 3378), SSM (RFC 3569, 4674), or unicast (pull streams only)

### Network protocols

- ARP, DHCP, DNS, HTTP, HTTPS, ICMP ping, SSH, SSC, Telnet, TLS

### Container (if included)

- MPEG-2 TS (MPEG-2 part 1 or ISO/IEC 13818-1 or ITU-T Rec. H.222.0)
- MP4 (MPEG-4 part 14 or ISO/IEC 14496-14)

### Video coding

- MPEG4 part 10 (H.264 BP, MP, HP to level 4.2 (<25 Mbps over 1 second), MJPEG

---

For complete specifications, please go to www.extron.com

Specifications are subject to change without notice.
## SPECIFICATIONS

### COMMUNICATION — CONTROL

<table>
<thead>
<tr>
<th>Serial control port</th>
<th>1 RS-232 on 3-pole captive screw connector on rear panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate and protocol</td>
<td>9600, 8-bit, 1 stop bit, no parity (default)</td>
</tr>
<tr>
<td>Pin configurations</td>
<td>1 = Tx, 2 = Rx, 3 = Gnd</td>
</tr>
<tr>
<td>Ethernet ports</td>
<td>2 female RJ-45</td>
</tr>
<tr>
<td>Ethernet default settings</td>
<td>Link speed and duplex level = autodetected</td>
</tr>
<tr>
<td></td>
<td>LAN A IP address = 192.168.254.254</td>
</tr>
<tr>
<td></td>
<td>LAN B IP address = 192.168.1.254</td>
</tr>
<tr>
<td></td>
<td>Subnet mask = 255.255.255.0</td>
</tr>
<tr>
<td>Ethernet data rate</td>
<td>10/100/1000Base-T, half/full duplex with autodetect</td>
</tr>
<tr>
<td>Protocols</td>
<td>ARP, DHCP, ICMP (ping), TCP/IP, Telnet, HTTP, SMTP</td>
</tr>
<tr>
<td>USB control port</td>
<td>1 female USB mini-B on rear panel</td>
</tr>
<tr>
<td>Program control</td>
<td>Extron Videowall Configuration Software (VCS) for Windows®</td>
</tr>
<tr>
<td></td>
<td>Extron Simple Instruction Set” (SIS™)</td>
</tr>
<tr>
<td></td>
<td>Telnet</td>
</tr>
</tbody>
</table>

### COMMUNICATION — CHASSIS TO CHASSIS INTERCONNECTION

| Number/signal type | 32 HyperLane channels |
| Connectors | 3 female MPO (12 fibers per connector) |
| Data rate | Up to 15.7 Gbps per channel |
| HyperLane expansion limit | 5 chassis |

### COMMUNICATION — SETUP

| Number/signal type | 1 HDMI |
| Connector | 1 female HDMI |
| Vertical frequency | 24 Hz to 60 Hz |
| Resolutions | 640x480 to 1920x1200 |
| USB control ports | 3 USB type A |
| USB standards | USB 2.0, USB 1.1, USB 1.0 compatible |
| USB data rates | Low speed (1.5 Mbps), full speed (12 Mbps) |

### GENERAL

| Power supply | Quantum Ultra 610 |
| | Internal, primary and redundant*, hot-swappable |
| | Input: 100-240 VAC, 50-60 Hz |
| | *A redundant power supply is standard. |
| Quantum Ultra 305 | Internal |
| | Input: 100-240 VAC, 50-60 Hz |
| Remote power capability | OUT4DTP supports up to four endpoints if 48 watts of power is provided on DTP POWER connector (remote power not available in XTP and HDBaseT modes) |

| Power consumption | Quantum Ultra 610 |
| | 60-571 watts (varies with configuration) |
| | Quantum Ultra 305 |
| | 38-288 watts (varies with configuration) |

| Temperature/humidity | Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, noncondensing |
| | Operating: 32 to +95 °F (0 to +35 °C) / 10% to 90%, noncondensing |

| Cooling | Fans, right to left (as viewed from the front panel) |
| Thermal dissipation | Quantum Ultra 610 |
| | 208-1941 BTU/hr (varies with configuration) |
| Quantum Ultra 305 | 127-966 BTU/hr (varies with configuration) |
| Mounting | Rack mount |

### Enclosure dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantum Ultra 610</td>
<td>10.5&quot; x 17.5&quot; W x 22.3&quot; D (6U high, full rack wide)</td>
</tr>
<tr>
<td></td>
<td>(327 mm H x 445 mm W x 566 mm D)</td>
</tr>
<tr>
<td></td>
<td>(Depth excludes connectors and handles. Width excludes built-in rack ears.)</td>
</tr>
<tr>
<td>Quantum Ultra 305</td>
<td>5.25&quot; H x 17.5&quot; W x 19&quot; D (3U high, full rack wide)</td>
</tr>
<tr>
<td></td>
<td>(133 mm H x 445 mm W x 483 mm D)</td>
</tr>
<tr>
<td></td>
<td>(Depth excludes connectors and handles. Width excludes built-in rack ears.)</td>
</tr>
</tbody>
</table>

| Product weight | Quantum Ultra 610 | 59.8 lbs (28 kg), fully populated |
| | Quantum Ultra 305 | 35.9 lbs (16 kg), fully populated |

### Vibration

| Type | ISTA/NISTA 1A in carton (International/National Safe Transit Association) |

### Regulatory compliance

| Type | CE, c-UL, UL, PSE, RoHs, and WEEE |

### NOTE:

- All nominal levels are at ±10%.
- Product warranty: 3 years parts and labor
- Specifications are subject to change without notice.

---

**S3 Videowall Commissioning**

Extron Videowall Commissioning is a proactive, on-site service that ensures your Quantum® Ultra, Quantum Elite, or Quantum Connect processing system meets your customer’s specifications for performance. An Extron Systems Design Engineer - SDE will provide personalized assistance, from conception to completion, to help you deliver a system that fully meets the expectations of your customer.

**Extron Videowall Commissioning Includes:**

- Pre-installation design review services
- Window layout optimization
- On-site processor and source optimization
- Validation of processor control
- Basic Quantum control software training for the system operator

Extron will assist you in developing a commissioning plan for the installation. Please contact your local Extron sales representative or sales office for further information.