MGP 641 xi

4K/60 MULTI-WINDOW PROCESSOR WITH DTP3 EXTENSION









Multi-Window Processing and Annotation for Enhanced Presentation of 4K Video Content

Extron

- Display up to four source windows on a single canvas with a live or static background
- Live annotation capabilities with optional Extron LinkLicense
- Four HDMI inputs MGP 641 xi
- Four 12G-SDI inputs in addition to four HDMI inputs - MGP 641 xi SDI
- HDMI output delivers 4K/60 4:4:4 signals to a display
- DTP3 output delivers uncompressed 4K/60 4:4:4 signals over CAT6A cable
- Supports 4K/60 signals on all inputs and outputs
- ▶ Advanced Extron Vector[™] 4K scaling engine

MGP 641 xi

The Extron MGP 641 xi is a multi-window processor that scales and presents up to four 4K/60 HDMI source signals on a single screen. It features advanced Extron Vector[™] 4K scaling technology for unequaled image quality and annotation capabilities with an optional Extron LinkLicense. The HDCP 2.3-compliant processor supports live, non-scaled content or graphic images behind the source windows. Windows can be arranged anywhere on the output canvas and rotated for landscape or portrait orientation. The MGP 641 xi SDI model includes support for 12G-SDI sources. HDMI and DTP3 outputs deliver duplicate uncompressed 4K/60 signals to local and remote displays. Providing enhanced content presentation with customizable windows and transition effects, video keying, and on-screen annotation, the MGP 641 xi is ideal for high-end environments and live events.





The DTP3 twisted pair output supports uncompressed 4K/60 @ 4:4:4 signal extension up to 330 feet (100 meters) over a shielded CAT6A cable when paired with DTP3 endpoints. It is compatible with all DTP®- and DTP3-enabled products and configurable to work with Extron XTP II CrossPoint® modular matrix switchers, as well as HDBaseT®-enabled displays.



An optional Extron LinkLicense enables annotation capabilities for MGP 641 xi and MPG 641 xi SDI Multi-Window Processors. It allows presenters to annotate over live video and graphics making it easier to engage with the audience.



The MGP 641 xi provides presenters the ability to adjust window size and position with a connected USB touch screen display or mouse. In addition, the customized window layout can be saved and stored as one of the 128 available presets accessible through the front panel and RS-232, Ethernet, and USB ports.



The MGP 641 xi is well suited for any environment that requires multi-window presentation and high-end video processing of 4K/60 content. This can include retail, restaurants, corporate boardrooms, auditoriums, houses of worship, and other live presentation venues. For enhanced presentations, the MGP 641 xi gives users ultimate flexibility and control. It provides fully customizable window layouts, source and output video rotation, logo image keying and display, and many other operational and integration-friendly features.

FEATURES

Optional Live Annotation with Extron LinkLicense

Real-Time Annotation

The LinkLicense for MGP 641 xi Annotation upgrade allows presenters to annotate over live video or graphics using a touch screen display or mouse.

Customizable Intuitive On-Screen Menu

User-friendly graphical icons and intuitive menus provide quick access to essential annotation tools.

Capture and Store Images

Annotated screen images can be captured, stored, and recalled from internal memory, a removable USB flash drive, or a network location.



Source and Output Rotation

Source Rotation

Content received on Inputs 2 and 4 can be rotated clockwise or counterclockwise by 90 degrees, providing flexible and creative presentation options for live content.



Output Rotation

The duplicate HDMI and DTP3 output signals can be rotated clockwise or counterclockwise by 90 degrees, accommodating portrait or landscape display arrangements.



HDMI 2.0 Background Input

Live Video Background from a Dedicated HDMI Source

Live and non-scaled full-motion content from an HDMI source can be used as a background for any presentation, providing an additional input for backgrounds, tickers, or other content.



Cascade Multiple MGP 641 xi Processors

The background input can also accommodate additional MGP 641 xi processors to create a large-scale single digital canvas with up to 16 fully customizable windows on the one display. All windows can be sized, overlapped, and positioned anywhere on the screen.



FEATURES

Display up to four source windows on a single screen with a live or static background

Simplifies system design by reducing the need for multiple displays.

Supports computer and video resolutions up to 4K/60 @ 4:4:4

Supports HDMI 2.0 signals up to 4096x2160 at 60 Hz with 4:4:4 color sampling.

Integrated DTP3 extension supports transmission of uncompressed 4K/60 video up to 330' (100 m) over a shielded CAT6A cable

HDCP 2.3 compliant

Ensures display of content-protected media and interoperability with other HDCP-compliant devices.

User-selectable HDCP authorization

Allows individual inputs to appear HDCP compliant or non-HDCP compliant to the connected source, which is beneficial if the source automatically encrypts all content when connected to an HDCP-compliant device. Protected material is not passed in non-HDCP mode.

HDCP Visual Confirmation

When HDCP-encrypted content is transmitted to a non-HDCP compliant display, a green window provides immediate visual confirmation that protected content cannot be viewed on that display.

Key Minder[®] continuously verifies HDCP compliance for quick, reliable switching

Key Minder authenticates and maintains continuous HDCP encryption between input and output devices to ensure quick and reliable switching, while enabling simultaneous distribution of a single source signal to two or more displays.

EDID Minder[®] automatically manages EDID communication between connected devices

Fully customizable window layouts

Up to four windows can be sized, positioned, and overlapped anywhere on the display, with additional adjustments for zoom and priority.

Adjust window size and position with a USB touch screen or mouse

Dynamic input detection

Instead of conventional lookup tables, Vector 4K technology dynamically analyzes incoming digital video signal parameters for precise signal detection, conversion, and scaling. This capability facilitates fast, flexible detection of both standard and custom resolutions.

Custom output resolutions

Maximizes compatibility with evolving display technology, non-standard displays, and direct-view LED systems.

Auto-layout mode

Automatically configures the window layout to a full screen, side by side, pyramid, or a quad arrangement, based on which inputs have an active signal.

Seamless presentation of signals sourced from upstream devices

Signals sourced from an upstream switcher can be transitioned using cut to black, fade to black, seamless cut, or seamless fade for clean, professional-looking presentations.

Image freeze control

Any window can be frozen and unfrozen via the front panel, RS-232, or Ethernet control.

Window mute control

Any window can be added or removed via the front panel, RS-232, or Ethernet control.

128 presets for simple, fast recall of window layouts

A total of 128 default window presets are available and customizable to allow quick saving and recall of size, positioning, priority, and border style for each window.

Window preset effects

Transitions between presets can be set to Cut or Animated. The Animated effect dynamically resizes and repositions the four windows to the locations determined by a new preset. Duration is adjustable.

Screen Saver Mode

Can be set to automatically mute video and sync output to the display device when no active connections or logos are displayed.

Customizable on-screen clock

An on-screen digital clock can be presented anywhere on screen, with user-definable size, color, and time/date formatting.

Capture, store, and recall images to a USB flash drive

An image can be captured as a snapshot of the video output and saved to internal memory, a removable USB flash drive, or a network location for archiving.

Stereo audio de-embedding

Embedded two-channel HDMI LPCM and SDI AES audio can be extended over the DTP3 output or extracted as balanced or unbalanced stereo audio to the analog outputs.

Aspect ratio control

Front panel controls with LCD display

Back-lit front panel buttons and an LCD menu system with navigation controls ensure simplified operation and setup.

Front panel USB configuration port

Built-in Web pages

Enables the use of a standard browser for device monitoring and simple troubleshooting over an intuitive Web interface.

Easy-to-use configuration and control software

Extron Videowall Configuration Software - VCS reduces configuration and preset programming time with a task-oriented, intuitive interface.

Ethernet monitoring and control

Enables control and proactive monitoring over a LAN or WAN.

RS-232 control port

Front panel security lockout

Locks out front panel functions; all functions remain available through Ethernet, USB, or RS-232 control.

Compatible with all DTP3and DTP-enabled products, XTP II CrossPoint[®] matrix switchers, and HDBaseT-enabled devices

Rack-mountable 1U, full rack width metal enclosure

Internal Extron Everlast[™] power supply

Provides worldwide power compatibility, with high demonstrated reliability and low power consumption for reduced operating cost.

VECTOR 4K

Extron Vector 4K Scaling Technology

Extron Vector 4K is the latest generation of our video scaling engines and is specifically engineered for critical-quality 4K imaging. Innovative applications utilizing 4K content and displays continue to emerge, with end users demanding sharp, detailed, and professionally crafted imagery from their systems. To meet this important criterion, Extron has continually evolved our series of signal processing technologies for upscaling, downscaling, and optimally converting 4K signals or any other source content.

Engineered by Extron from the Ground Up

Vector 4K was developed internally by Extron's expert team of signal processing engineers. They 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 optimal image quality and preserve detail present in the original source material.

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 computer-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

Bicubic Interpolation

The Vector 4K scaling engine incorporates Extron-patented, multitap, 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 singlepixel 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.



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, where you can see interactive demonstrations of Vector 4K technology, view an informational video highlighting key features, and download the Vector 4K brochure.

OVERVIEW



Hospital Operation Theater

An MGP 641 xi SDI in an operating room receives content from HDMI PC workstations and 12G-SDI cameras. The PC workstations present diagnostic imaging scans and patient data readout status, while the 12G-SDI cameras capture the surgical procedure for viewing on the video screen. The HDMI 2.0 and DTP3 outputs send duplicate signals to a local 4K touch screen preview display and the 4K display. Operating room technicians can easily adjust the window size and position from the touch screen preview display. Window positionings are stored as presets and recalled using a TLP Pro 1025T TouchLink[®] Pro Touchpanel.



SPECIFICATIONS

TRUE 4K SPECIFICATION

Max 4K Capabilities						
Resolution and Refresh Rate	Chroma Sampling	Max Bit Depth per Color				
4096 x 2160 at 60 Hz ² 3840 x 2160 at 60 Hz	Δ·Δ·Δ	8 bit				
4096 x 2160 at 30 Hz 3840 x 2160 at 30 Hz		10 bit				
4096 x 2160 at 60 Hz 3840 x 2160 at 60 Hz	4:2:0	8 bit				

SDI

HDMI

Max 4K Capabilities					
Resolution and Refresh Rate	Chroma Sampling	Max Bit Depth per Color			
4096 x 2160 at 60 Hz 3840 x 2160 at 60 Hz	4:2:2	10 bit			
rame rate ¹ 24, 25, 30, 50, or 60 fps					
Chroma sampling ¹ 4:4:4, 4:2:2, and 4:2:0					
Color bit depth ¹	8 or 10 bits per color				
Signal Type	DVI 1.0, HDMI 2.0, HDCP 1.4 and 2.3, 6G-SDI, 12G-SDI				
Max. video data rate ¹					
HDMI	18 Gbps (6 Gbps per color)				
SDI	11.88 Gbps per SDI connection				
NOTE: 1Subject to the maximum data rate limit. Use our calculator at www.extron.com/8Kdatarate to					
determine video parameters supported by this data rate.					
² 4096 x 2160/50-60 at 4:4:4 is available only for HDMI connections.					

VIDEO INPUT		
Number/signal type	4 HDMI/DVI 1 HDMI/DVI (Live Background) 4 12G/6G/3G/HD/SD SDI (SDI model only)	
Standards	DVI 1.0, HDMI 2.0, HDCP 1.4 and 2.3, SMPTE 259M-C, SMPTE 292M, SMPTE 424M, SMPTE 2081, SMPTE 2082	
VIDEO PROCESSING		
Digital sampling	30 bit, 10 bits per color, 600 MHz pixel clock maximum	
Maximum video data rate	17.82 Gbps (5.94 Gbps per color)	
Colors	1 billion (10 bit processing with full 4:4:4 sampling)	
VIDEO OUTPUT		
Number/signal type	1 HDMI/DVI	
	1 DTP3/XTP/HDBT configurable	
Power for active cables	250 mA for the HDMI output	
Vertical frequencies	23.98 Hz, 24 Hz, 25 Hz, 29.97 Hz, 30 Hz, 50 Hz, 59.94 Hz, 60 Hz, 75 Hz	
Scaled resolution	640x480, 800x600, 1024x768, 1280x768, 1280x800, 1280x1024, 1360x768, 1366x768, 1440x900, 1600x900, 1400x1050, 1680x1050, 1600x1200, 1920x1200, 2048x1200, 2048x1536, 2560x1080, 2560x1440, 2560x1600 480p, 576p, 720p, 1080i, 1080p, 2048x1080, 3840x2160, 4096x2160	
Standards	DVI 1.0, HDMI 2.0, HDCP 1.4, and HDCP 2.3	

AUDIO			
S/N		>90 dB, at maximum output (unweighted)	
AUDIO INPUT			
Number/signal type		5 HDMI embedded audio (including HDMI b	background
		input)	
		4 SDI embedded audio (SDI model only)	
AUDIO OUTPU	Г		
Number/signal type		1 balanced or unbalanced stereo (stereo or	r dual mono
		channels)	
		1 HDIVII, EITIDEQUEQ 1 DTP2/VTP/HDPT (omboddod digital and (romoto
		halanced/unhalanced analog**)	CITIOLE
		**Available only in DTP mode	
Impedance		50 ohms unbalanced, 100 ohms balanced	
Maximum level (Hi-	Z)	>+21 dBu balanced, >+15 dBV unbalance	ed
INTERCONNEC	TION BETWEEN M	IGP AND DTP/HDBT RECEIVER	
Termination standa	rd	TIA/EIA T568B	
Signal transmission	distance		
4096x2160 @ 60 Hz		Up to 330' (100 m) using shielded twisted	pair (STP)
		cable of XTP DTP 22 STP cable	
CONTROL/REM	IOTE		
Serial control port		1 RS-232 on captive screw connector on b	ack panel
Ethernet control por	t	1 female RJ-45 connector	
IISB control port		4 GD IIdSII 1 LISB female LISB-C on front nanel	
Program control		Extron Simple Instruction Set [™] (SIS [™])	
r rogram oona or		Extron internal web pages	
		Extron Videowall Configuration Software (V	CS) for
		Windows®	
		Extron Toolbelt [™] software	
USB DEVICE PO	ORTS		
Number/signal type		2 USB devices (only one touchpanel suppo	rted)
Connectors		2 female USB 3.2 type A	
USB standards		USB 3.0, USB 2.0, USB 1.1, USB 1.0 comp	atible
GENERAL			
Power supply		Internal	
Dowor concumption		Input: 100-240 VAC, 50-60 Hz	
MCP 6/1 vi		1/1 watte	
MGP 641 xi SDI		144 watts	
Cooling		Fans, right to left (as viewed from the front	panel)
Thermal dissipation	l		
MGP 641 xi	423 BTU/hr		
MGP 641 xi SDI	432 BTU/hr		
Enclosure almensions (per unit)		1.75 H X 17.5" W X 12.0" D (10 high, tuli rack wide)	
		(Depth excludes connectors and knobs. Width excludes	
		rack ears.)	
Product weight		6.9 lbs (3.1 kg)	
Regulatory complia	nce	CE, c-UL, UL, C-tick, FCC Class A, ICES, K	C, VCCI, RoHs,
NOTE: All pominal	$a_{\rm rel}$ are at ± 100	and WEEE	
NUTE: All nominal I	evers are at $\pm 10\%$.		
MCD 6/1 vi	Version Description	l Innute	Part number 60-1574-11
MGP 641 xi SDI	Four Windows, with HDMI and 12G-SDI Inputs 60-1574-		60-1574-12
LinkLicense MGP 641 xi & MGP 641 xi SDI Annotation Upgrade 79		79-2599-01	
		-rv	

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



www.extron.com