MGP 462

DUAL WINDOW MULTI-GRAPHIC PROCESSOR

- Combines full-motion video and RGB input sources
 - RGBHV, RGBS, RGsB
 - Component video
 - S-video & composite video
- > Optional SDI input
- **RGB** or component video output
- 46 scaled output rates, including HDTV and SXGA+ (1400 x 1050)
- Custom picture-in-picture controls and configurations
- ► Graphic Still Store
- Window transition effects
- Picture-in-picture memory presets
- IP Link[®] Technology





High performance graphics processing for professional multi-image presentations

MGP 462 – Multi-Graphic Processor High Performance Multi-Graphics Processing

The Extron **MGP 462** and **MGP 462D** Multi-Graphic Processors are powerful, high resolution graphics processors that enable the simultaneous display of multiple images. They are

ideal for applications demanding critical quality graphics and video presentations including videoconferencing, conference rooms, boardrooms, command and control centers, distance learning, and event staging systems. The MGP 462 and MGP 462D combine high performance graphics scaling with flexible and customizable picture-in-picture

The MGP 462 enables multi-image displays for top-notch presentations

A wide range of input sources can be accommodated, from composite video to 1080p HDTV, to computer-video at up to UXGA (1600 x 1200) resolution, and SDI as an option. Inputs to the MGP 462 are scaled and placed in windows for picture-in-picture display, and then output at any of 46 available scan rates including SXGA+ computer-video and 1080p HDTV.

functionality.

An advanced feature set enables custom multi-image displays, including picture-in-picture window positioning, size, zoom, priority, and image freeze. With Extron's exclusive Graphic Still Store, screen captures of the current output can be stored for use as presentation background images. Alternatively, bitmap (BMP) graphics can be uploaded from a PC via the IP Link® port, and recalled as a background. Images stored on the MGP 462 can be downloaded to a PC through IP Link for archival use. The MGP 462 also incorporates picture and window fine tuning controls for precise picture-in-picture customization. Windows can appear and disappear using elegant effects including wipes and dissolves for enhanced, professional quality multi-image presentations.

The MGP 462 features full front panel controls for comprehensive, integrator and user friendly access to functions. Remote control of the MGP 462 is available via RS-232 with Extron Simple Instruction Set (SIS[™]). IP Link via Ethernet enables remote management and support from any computer with a Web browser.

The MGP 462 is perfect for environments where a combination of multiple images is essential





MGP 462 — Multi-Graphic Processor

High Performance Multi-Graphics Processing



High resolution input compatibility The four fully configurable inputs accept

The four fully configurable inputs accept computer-video resolutions up to UXGA (1600 x 1200) as well as video sources including 480p, 720p, 1080i, and 1080p HDTV.

Simultaneous configurable outputs

Scaled picture-in-picture video is output as RGB or component video through configurable 15-pin HD and BNC connectors. There are 46 selectable output scan rates including SXGA+ and HDTV at up to 1080p.

(PLINK®

IP Link Ethernet capability enables the MGP 462 to be managed and proactively monitored over a LAN, WAN, or the Internet.

What's Inside the MGP 462

Features



The MGP 462 delivers multi-image displays combining computer graphics and video



Each picture-in-picture window can be labeled using text overlay



Background image



Background image with two video windows

High Resolution, Multi-Image Presentations

The MGP 462 delivers multi-image displays comprising high resolution multimedia and video, including HDTV, enabling new, enhanced possibilities for high impact, professional quality AV communications. The MGP 462 features reference quality scaling and proprietary, high resolution graphics processing for full compatibility with computer-video and HDTV sources, and optimum performance commensurate with the latest presentation displays.

Custom Picture-in-Picture Windows

The MGP 462 features picture-in-picture window configurations that are fully customizable to the requirements of any application. Each window can display any connected input source, and can be independently positioned, sized, and zoomed. Picture adjustments are also available, including color, tint, brightness, contrast, and detail. Fine tuning controls on the front panel enable precise adjustments as necessary for the needs of the presentation. In addition, colors can be selected for the picture-in-picture background and window borders.

Graphic Still Store

Graphic Still Store is a powerful, exclusive feature which captures any currently displayed output, and then stores the image in memory for use as a background. Additionally, bitmap (BMP) graphics can be uploaded to the MGP 462 via the IP Link[®] port, and recalled as a background. With Graphic Still Store, static images can be integrated with the two dynamic video or graphic windows for use in themed multimedia presentations. Images stored on the MGP 462 can be downloaded to a PC as BMP files for archival purposes.

Fully Configurable Inputs

The MGP 462 features four fully configurable inputs on BNC connectors that accommodate RGBHV, RGBS, RGsB, RGBcvS, component video, S-video, or composite video. Computer-video sources can include high resolution to UXGA (1600 x 1200), and HDTV up to 1080p. Additional inputs are available for component video, S-video, and composite video.

Optional SDI Input

Standard with the MGP 462D, and as an add-on option for the MGP 462, is an SDI (Serial Digital Interface) input. The SDI input enables CCIR 601 digital video sources to be integrated into A/V systems via the MGP 462.

Transition Effects

For professional quality presentations, windows can be transitioned into and out of the image. Customizable options are available, including various dissolves, wipes, or a simple cut.

Text Overlay

Each picture-in-picture window can be labeled with a text label of up to 16 characters. The text can be uploaded to the MGP 462 via RS-232 or RS-422 control, or IP Link. Custom options are available for text positioning, text color, character size, translucent or opaque background (color selectable), and text border.

Freeze Control

Any input to a picture-in-picture window can be frozen via the front panel, RS-232 or RS-422 control, or IP Link. This feature enables the MGP 462 to capture frames of video or graphics to display for extended periods of time.

Extron Multigraphic Window Processors

The MGP 462 and MGP 462D are part of the Extron MGP Series of multigraphic window processors designed for professional presentation environments. For four-window applications, the MGP 4194 features four fully configurable and 15 virtual analog video inputs, four available DVI inputs, a live digital background input, and output resolutions up to UXGA (1600 x 1200). All MGP Series models are designed for easy integration and offer individually scaled inputs with full control of sizing and screen position. The table below highlights the major feature differences between the MGP 462 and the MGP 4194 processors.

	Feature	MGP 462	MGP 4194
	PIP windows	2	4
	Total inputs	6	19
	Full configurable analog inputs	4	4
2	Virtual inputs		15
E	SDI (serial digital) input	1 optional (MGP 462 D)	
Ē	DVI-D inputs		4 optional (MGP 4194 DI)
	DVI-D live background input		1
	Computer-video input rate (maximum)	1600 x 1200	1600 x 1200
	HDTV input rate (maximum)	1080p	1080p
	Total outputs	2	2
	RGBHV output	✓	1
ts.	15-pin HD (VGA output)	✓	
ē.	DVI-D output		✓
5	Scaled output rates	46	48
	Computer-video output rate (maximum)	1400 x 1050	1600 x 1200
	HDTV component (Y Pb Pr) output rate (maximum)	1080p (1440 x 1080)	1080p (1920 x 1080)
	Digital Cascade via DVI		1
	Graphic Still Store	1	1
ŝ	Test patterns	12	15
2 m	Window preset memories	25	128
eat	Input preset memories	128	128
Ľ.	IP Link Ethernet monitoring and control	✓	1
	Bi-level and tri-level sync	J.	J J
	3:2/2:2 pulldown detection	J.	1

What's Inside the MGP 462

Features

Window Configurations

The MGP 462 includes 25 factory-loaded picture-in-picture window configurations (several illustrated below) that can be fully customized.









Crosshatch 4 x 4



1.78 Aspect Ratio



Color Bars (8)



Crop



2.35 Aspect Ratio 16:9 Side-by-side Crop

Auto-Image[™] Setup

For expedited presentation set-up, the MGP 462 automatically optimizes the image to the scaled output rate. This eliminates complex and timeconsuming set-up procedures.

Memory Presets

A total of 25 default memory presets are available, each with factory-loaded picture-in-picture window configurations. These can be customized for quick saving of configurations and recall of size, positioning, and priority for both windows.

Scaled Output Resolutions

The MGP 462 offers 46 scaled output rates, including the following resolutions for computer-video, projectors, plasma and LCD monitors, and HDTV:

640 x 480	1024 x 1024	480p
800 x 600	1360 x 765	576p
852 x 480	1365 x 768	720p
1024 x 768	1366 x 768	1080i
1280 x 768	1365 x 1024	1080p
1280 x 1024	1400 x 1050	
1024 x 852		

Test Patterns

The MGP 462 offers 12 test patterns, including a crop pattern, crosshatch, 16 bar grayscale, color bars, alternating pixels, ramp, 4 x 4 crosshatch for use with video walls, three film aspect ratio patterns (1.78, 1.85, and 2.35), and crop patterns for setting up side-by-side windows. It also features a blue-only mode for proper setup of video color and tint levels.

RS-232 and RS-422 Control

The MGP 462 can be remotely controlled using Extron's Simple Instruction Set (SIS[™]) via third-party control or the Extron Windows®-based control program.

IP Link®

IP Link is a high performance intelligent network solution developed by Extron specifically engineered to meet the needs of professional AV environments. Ethernet-enabled AV products, such as the MGP 462, can be managed and supported by a technician or administrator at any time from any computer with a Web browser.

IP Link enables network exchange of BMP image files between the MGP 462 and a PC, as well as remote access to functions and status parameters including the internal operating temperature, and the horizontal and vertical sync frequencies for any input. IP Link also provides for saving and recalling of window presets, as well as window configuration, such as sizing, positioning, and text overlay.





Grayscale

1.85 Aspect Ratio

MGP 462 – Multi-Graphic Processor

High Performance Multi-Graphics Processing

Videoconference, Distance Learning, and Corporate Applications

The MPG 462 combines high resolution computer-video graphics with full-motion video, enhancing impact, versatility, and professionalism in live video presentations. In a videoconference setting, a video window focusing on the presenter could be accompanied by the concurrent display of supporting graphs and illustrations from a PC. For corporate boardroom applications, the text overlay feature of the MGP 462 can be effective with multiple presenters. Using RS-232 or RS-422 control, or IP Link, text labels can be customized in accordance to the content of the picture-in-picture windows. With presentations that are formalized, windows can be set to appear into and disappear from the display using attractive visual effects such as wipes, reveals, and dissolves.



The MGP 462 generates a multi-image display, overlaying near end and far end video windows from a videoconferencing system on top of a background image.

Emergency Operations Center or Command and Control Applications

The ability to capture and display high resolution computer-video graphics as backgrounds adds an important dimension to multi-image presentations. For use in emergency operations centers (as illustrated), the background image could be a map identifying the location of a particular crisis. The source for this image is computer-video from a PC, captured and then stored by the MGP 462. One of the windows is a local camera feed to assess the situation; the other window is a local news broadcast of the event. Either of these windows could be used to display relevant facts and figures. Up to six input sources are interchangeable for each window.



The map is a captured computer-video graphic from a PC that serves as the background image, while two full-motion video windows use composite video sources (cable TV tuner & camera feed).

MGP 462 – Multi-Graphic Processor

High Performance Multi-Graphics Processing



The high resolution background image is uploaded to the MGP 462 via IP Link. The full-motion video windows display the radar feed and simulated cockpit view.

Live and Simulated Training Operations

Command and control applications, such as military and other training operations, can greatly benefit from the capability to simultaneously display multiple images. For the illustration shown, the MGP 462 serves as an essential aid in coordinating simulated air activities in a training mission. The background image was rendered on a PC and uploaded to the MGP 462 via IP Link. One of the windows displays a radar map, while the other window shows a cockpit view from one of the aircraft simulators. The MGP 462 accommodates switching for multiple simulators (up to four for computer-video). Various window customization options, such as zoom and image freeze control, can serve as beneficial tools in monitoring and analyzing content within both windows.



The background is created by capturing a computer-video graphic display of an x-ray within a window. The PC is the source for a slide show of images, while the VCR replays the surgery.

Medical Applications

The MGP 462 is ideal for presentations in medical facilities, such as symposia and instruction sessions in university hospitals. For example, an x-ray of a patient from computer-video is captured, stored, and displayed as a static image. One of the video windows is a replay of the surgery, while the other is a slide show of graphics from a PC, including x-rays, CAT scans, ultrasound and MRI images, and detailed photos of the operation. Medical facilities can also benefit substantially from the capability to download images captured and stored on the MGP 462 through IP Link. This is a very useful feature in generating documentation for case studies, or archiving important visual records.

SPECIFICATIONS

VIDEO INPUT

Number/signal type	4 RGBHV, RGBS, RGSB, RGBcvS, component video, S-video, composite video 1 component video (interlaced), S-video, composite video 1 optional digital component video (SDI, SMPTE 259M-C 270 Mbrc), Svideo, composite video
Connectors	4 x 5 female BNC for RGB, component video, S-video, composite video 1 x 3 female BNC for component video, S-video, composite video
Nominal level	1 female BNC for composite video 1 female 4-pin mini DIN for S-video 1 female BNC for optional SDI component video 1 Vp-p for Y of component video and S-video, and for composite video 0.7 Vp-p for RGB and for R-Y and B-Y of component
Minimum/maximum levels Impedance Horizontal frequency Vertical frequency Resolution range	video 0.3 Vp-p for C of S-video Analog: 0 V to 2.0 Vp-p with no offset 75 ohms 15 kHz to 100 kHz 50 Hz to 120 Hz 640 x 480 to 1400 x 1050, 480p, 576p, and 720p, digitized pixel for pixel; higher resolutions are undersampled - 20 dP @ E MHz

VIDEO PROCESSING

24 bit, 8 bits per color; 13.5 MHz standard (video), Digital sampling... 122 MHz standard (RGB) 16.78 million Colors.....

VIDEO OUTPUT

Number/signal type	1 scaled RGBHV, RGBS, RGsB, or HD component (YUV) video
Connectors Nominal level	1 female 15-pin HD, 5 female BNC 1 Vp-p for Y of component video 0.7 Vp-p for RGB and for R-Y and B-Y of component video
Minimum/maximum levels	0 V to 1 0 Vn-n
Impedance	75 ohms
Vertical frequencies	50 Hz, 60 Hz, 72 Hz, 96 Hz, 100 Hz, 120 Hz
Scaled resolution	640x480 ^{1,2,3,4,5,6} , 800x600 ^{1,2,3,4,5,6} , 852x480 ^{1,2,3,4,5} ,
	1024x768 ^{1,2,3,4} , 1024x852 ^{1,2,3,4} , 1024x1024 ^{1,2,3} ,
	1280x768 ² , 1280x1024 ^{1,2} , 1360x765 ² , 1365x768 ² ,
	1365x1024 ² , 1366x768 ² ,
	1400 x 1050 ^{1,2} , 1600 x 1200 ^{1,2}
	HDTV: 480p ² , 576p ^{1,5} , 720p ^{1,2} , 1080i ^{1,2} , and 1080p ^{1,2}
	¹ = at 50 Hz, ² = at 60 Hz, ³ = at 72 Hz, ⁴ = at 96 Hz,
	⁵ = 100 Hz, ⁶ = 120 Hz
NOTE: For the output resolutions listed below.	the total pixel and active pixel values are reduced. The

sync timings and line widths are correct, and most displays will recognize the rate correctly. 1600x1200: 1180 active pixels 1080i: 1440 active pixels

1080p: 1440 active pixels





SYNC

Input type Output type	RGBHV, RGBS, RGsB, RGBcvS RGBHV, RGBS, RGsB
Innut standards	Tri-level or bi-level on Y channel of component video
Input level	0.0 V to 5.0 Vp-p
Output level	TTL: 5.0 Vp-p, unterminated for RGBHV, RGBS, RGsB
Input impedance	510 ohms
Output impedance	75 ohms
Max. input voltage	5.0 Vp-р
Polarity	Positive or negative (selectable)

CONTROL/REMOTE — PROCESSOR/DECODER/SCALER

RS-232 or RS-422, 9-pin female D connector Serial control port .. Serial control pin configurations 2 = TX, 3 = RX, 5 = GND Ethernet control port. 1 RJ-45 female connector Ethernet data rate. Ethernet protocol. ARP, DHCP, ICMP (ping), TCP/IP, Telnet Extron's control/configuration program for Windows® Program control .. Extron's Simple Instruction Set (SIS™) Microsoft® Internet Explorer, Telnet

GENERAL

Power Cooling Rack mount	100 VAC to 240 VAC, 50-60 Hz, 30 watts, internal Convection, vents on sides and top Yes, with included brackets
Enclosure type	Metal
Enclosure dimensions	1.7" H x 17.5" W x 12.0" D (1U high, 1 rack wide) (A 3 cm H x 44 5 cm W x 30 5 cm D) (Denth excludes
	connectors and knobs. Width excludes rack ears.)
Product weight	6.8 lbs (3.1 kg)
Shipping weight	11 lbs (5 kg)
DIM weight, international	12 lbs (6 kg)
Regulatory compliance	
Safety	CE, CUL, UL
EMI/EMC	CE, C-tick, FCC Class A, ICES, VCCI
MTBF	30,000 hours
NOTE: All nominal levels are at $\pm 10\%$.	
Model	Part Number
MGP 462	60-623-01
MGP 462D	60-623-02

Specifications are subject to change without notice.



Extron USA - West | Extron USA - East | Extron EMEA Headquarters +800.633.9876 ide USA / Canada Only +1.714.491.1500 +1.714.491.1517 FAX

+800.633.9876 Inside USA / Canada Only +1.919.863.1794 +1.919.863.1797 FAX

+800.3987.6673 Inside Europe Only +31.33.453.4040 +31.33.453.4050 FAX Extron Asia Extron Japan +800.7339.8766 +65.6383.4400 +65.6383.4664 FAX

+81.3.3511.7655 +81.3.3511.7656 FAX

Extron China +400.883.1568

Inside China Only +86.21.3760.1568 +86.21.3760.1566 FAX Extron Middle East +971.4.2991800 +971.4.2991880 FAX

© 2009 Extron Electronics. All rights reserved. All trademarks mentioned are the property of their respective owners.