



Picturall™

MEDIAS SERVERS



The **Picturall™ series** is an extensive range of heavy-duty media servers designed to play huge video content across large video canvases, while providing ease-of-use and rock-solid reliability at affordable prices.

CLASS LEADING PLAYBACK PERFORMANCE

The **Picturall™ media servers** deliver cutting edge performance so that your show runs like clockwork. With flexible live input options, the ability to playback media beyond 8K resolution and to drive up to 16 ledwall controllers or videoprojectors from a single server unit, the **Picturall™ series** is the obvious solution to any demanding video playback need in fixed installations, theaters, broadcast, houses of worship, video rental and live events.



ROCK-SOLID RELIABILITY

Built on Analog Way's long experience in ruggedized low-maintenance hardware, the **Picturall™ series** of media servers has been designed to provide a robust, heavy-duty platform and deliver optimized uptimes and durability for any mission-critical applications. In order to avoid any downtime during preventive maintenance, the chassis offers easy access to front fans and filter for swift cleaning. The **Picturall™ media servers** are based on the rock-solid Linux software engine by **Picturall™** renowned for its extreme reliability, which is a result of 10 years of R&D development and field experience.

POWERFUL FEATURES

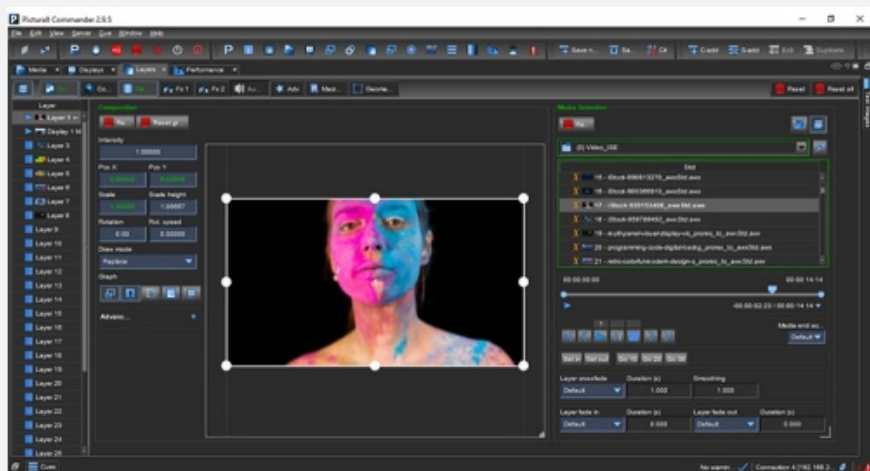
The **Picturall™ media servers** offer all the tools you need to creatively integrate the solution that your customer has envisioned. Features like automatic show start, custom resolutions and virtual displays, parallel cue lists, cue tracking, timecode-based cue triggering, cue scheduling, real-time effects, crossfades between clips as well as multi-user control gives you flexibility in programming and control.



FLEXIBLE SETUP AND CONTROL

The **Picturall™ Commander** software is an intuitive, elegant and powerful user interface to configure and control the **Picturall™ series** of media servers. All the servers offer IP (Ethernet) and Art-Net interface, which enables easy integration with any third-party control systems.

Features like automatic show start, custom resolutions, parallel cue lists and multi-user control gives you flexibility in programming and control. All the tools you need to creatively integrate the solution that your customer has envisioned!



QUICK OVERVIEW

	Twin Compact	Twin	Quad Compact	Quad	Pro
Chassis	2RU	4RU	2RU	4RU	4RU
DP 1.2 Outputs (up to 4096 x 2160@60Hz 10-bit)	2	2	4	4	4 (up to 16)
Inputs (option)	Up to 1 input card	Up to 2 input cards	Up to 1 input card	Up to 2 input cards	Up to 4 input cards
Default storage	480GB SSD	480GB SSD	480GB SSD	480GB SSD	1TB SSD
Optional 1TB SSD	✓	✓	✓	✓	
Optional 2TB SSD	✓	✓	✓	✓	✓
Optional 4TB SSD			✓	✓	✓
Optional 4 or 8TB Performance SSD					✓
Optional 4 or 8TB Performance+ NVMe					✓
AWX HD@60 layers playback performance	Up to 8	Up to 8	Up to 12	Up to 12	Up to 48 (with Perf+ option)
AWX 4K@60 layers playback performance	Up to 2	Up to 2	Up to 3	Up to 3	Up to 12 (with Perf+ option)
AWX 8K@60 layers playback performance	-	-	-	-	Up to 3 (with Perf+ option)
Uncompressed playback	1080@60Hz	1080@60Hz	1080@60Hz	1080@60Hz	up to 2 layers of 4K@60Hz with Perf+ storage option
Canvas size	up to 16k pixels across	up to 16k pixels across	up to 32k pixels across	up to 32k pixels across	up to 128k pixels across
Framelock + Genlock (option)					✓
Networking	1GB Ethercon	1GB Ethercon	1GB Ethercon	1GB Ethercon	2x 1GB Ethercon
10GB LAN (option)		✓		✓	✓
2-channel XLR audio interface (option)	✓	✓	✓	✓	✓

Picturall Pro™



Picturall Quad™



PRODUCT PICTURES

Picturall Twin™



Picturall Quad Compact™



Picturall Twin Compact™



DP 1.2 Over Fiber Extender



DHP104



ACCESSORIES

AWX Plugin for Adobe CC



Picturall Pro™

Ref. MSP16-R1 /
MSP16-R2



Mission critical 8K modular media server. With the ability to playback media beyond 8K resolution and to drive up to 16x 4K@60Hz 10-bit outputs from a single server unit, the Picturall Pro media server is the true powerhouse in massive LED video wall installations and large corporate events

Picturall Pro™ at a glance :

- Modular design with extensive I/O capability
- Heavy-duty ruggedized 4RU chassis
- Up to sixteen 4K@60Hz10-bit outputs
- Beyond 8K playback performance
- Flexible integration with 3rd party control systems
- Supports external LTC / MTC signal controlled cue triggering (ext. USB audio card required)
- Supports server internal timecode formats: system wallclock, timecode generator, media playback
- Supports scheduling for single and repeating events based on time and date
- Rock-solid media server Linux software engine
- 3-year standard warranty

KEY FEATURES :

Ruggedized, rack mountable 4RU chassis

- Redundant, hot-swappable power supplies (MSP16-R2)
- Single power supply (MSP16-R1)

Runs on custom and optimized Linux operating system

Designed for mission critical 24/7 applications

Up to 16x 4K@60Hz 10-bit outputs in one MSP16-R2 chassis or up to 8x 4K@60Hz 10-bit outputs in one MSP16-R1 chassis

Unlimited media width and height with AWX codec (limited only by hardware performance)

Uncompromised video playback performance: up to 12 layers of 4K@60Hz video or 3 layers of 8K@60Hz video (with AWX codec and the performance + storage option)

NotchLCT™ playback up to 4x 4K@60Hz or 1x 8K@60Hz (with Excellent quality setting and Performance + storage option)

Uncompressed playback up to 2 layers of 4K@60Hz (with the Performance + storage option installed)

Up to 16 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)

Soft-edge blending of multiple projector

Custom output resolutions and virtual display feature for LED walls

Programmable outputs and layers positioning, rotation, color correction, warping and blending

36 real-time effects including comprehensive keying options

Pixel accurate synchronization between all outputs

Flexible cue-based show programming with cue tracking feature

Support for single-layer crossfades on every layer

Apple™ ProRes authorized product

HTML browser input for layers

Support for Newtek™ NDI (version 4.5) live video streaming

Support for H.264 and H.265 network streams

EDID support

Support for direct ArtNet, TCP/IP or RS232 control

Use the included Picturall commander software for complete control of your event

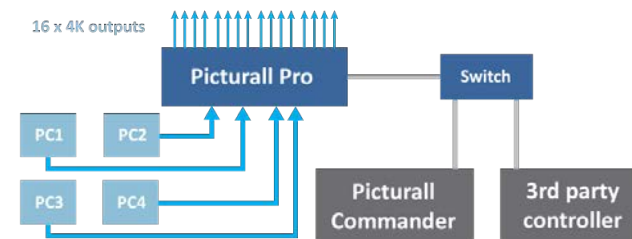
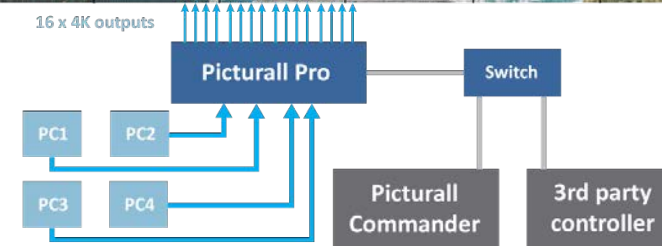
Automatic show start on boot

Easy access to front fans and filter for swift cleaning

3-year standard warranty, extendable to 5 years

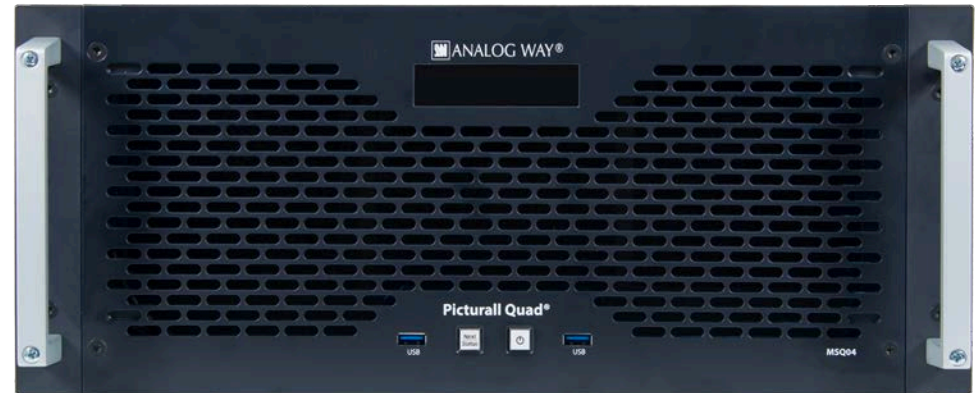
APPLICATION EXAMPLES

LED videowall



Picturall Quad™

Ref. MSQ04-R2



Heavy-duty quad-output 4K media server. Designed for large scale events and installations requiring high levels of performance and stability

Picturall Quad™ at a glance :

- Cost effective design
- Heavy-duty ruggedized 4RU chassis
- Quad 4K@60Hz 10-bit outputs
- Up to 8 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)
- High video playback performance
- Flexible integration with 3rdparty control systems
- Supports external LTC / MTC signal controlled cue triggering (ext. USB audio card required)
- Supports server internal timecode formats: system wallclock, timecode generator, media playback
- Supports scheduling for single and repeating events based on time and date
- Rock-solid media server Linux software engine
- 3-year standard warranty

KEY FEATURES :

Ruggedized, rack mountable 4RU chassis

Optional redundant, hot-swappable power supplies

Runs on custom and optimized Linux operating system

Four 4K@60Hz 10-bit outputs

Real-time 4K60 10-bit 4:4:4 processing unlimited media width and height with AWX codec (limited only by hardware performance)

High video playback performance: playback of up to 12x layers of 1080p@60Hz video or 3x layers of 4K@60Hz video (with AWX codec)

NotchLCT™ playback up to 6x 1080p@60Hz or 2x 4K@60Hz (with Excellent quality setting)

Media playback beyond 4K across with a single file

Up to 8 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)

Soft-edge blending of multiple projectors

Custom output resolutions and virtual display feature for LED walls

Programmable outputs and layers positioning, rotation, color correction, warping, blending and more..

36 real-time effects including comprehensive keying options

LiPixel accurate synchronization between all outputs

Flexible cue-based show programming with cue tracking feature

Support for single-layer crossfades on every layer

Apple™ ProRes authorized product

HTML browser input for layers

Support for Newtek™ NDI (version 4.5) live video streaming

Support for H.264 and H.265 network streams

Optional 10 Gigabit Ethernet for fast networking

EDID support

Support for direct ArtNet, TCP/IP or RS232 control

Flexible integration with 3rd party control systems

Use the included Picturall commander software for complete control of your event

Multi-user control

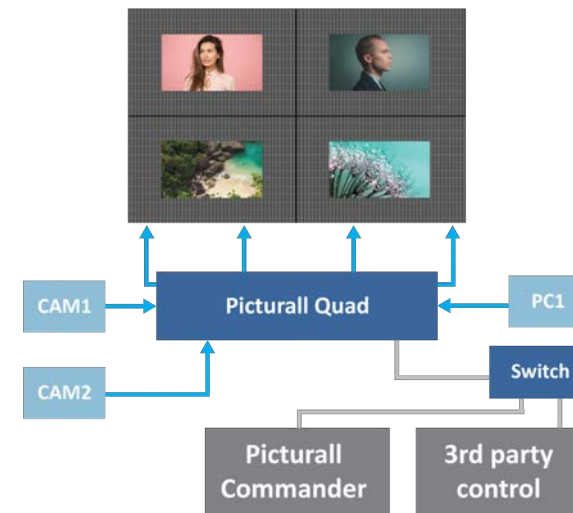
Automatic show start on boot

Easy access to front fans and filter for swift cleaning

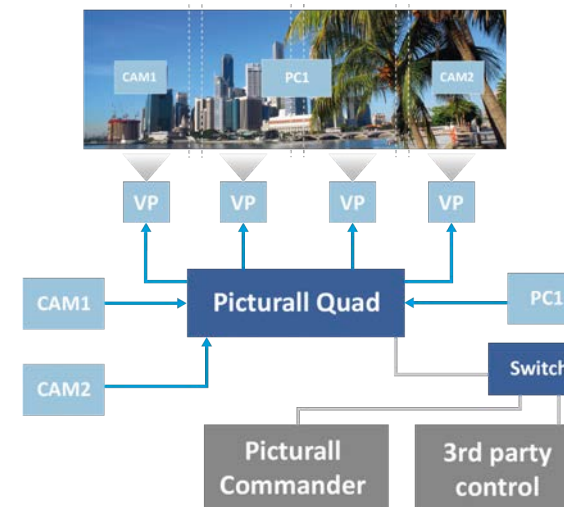
3-year standard warranty, extendable to 5 years

APPLICATION EXAMPLES

LED videowall



Soft-Edge Blending 4 projectors



Picturall Twin™

Ref. MST02-R2



Heavy-duty dual-output 4K media server. Designed for medium-sized events and installations requiring high levels of performance and reliability

Picturall Twin™ at a glance :

- Cost effective design
- Heavy-duty ruggedized 4RU chassis
- Dual 4K@60Hz 10-bit outputs
- Up to 8 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)
- High video playback performance
- Flexible integration with 3rd party control systems
- Supports external LTC / MTC signal controlled cue triggering (ext. USB audio card required)
- Supports server internal timecode formats: system wallclock, timecode generator, media playback
- Supports scheduling for single and repeating events based on time and date
- Rock-solid media server Linux software engine
- 3-year standard warranty

KEY FEATURES :

Ruggedized, rack mountable 4RU chassis

Optional redundant, hot-swappable power supplies

Runs on dedicated and optimized Linux operating system

Two 4K@60Hz 10-bit outputs

Unlimited media width and height with AWX codec (limited only by hardware performance)

High video playback performance: playback of up to 8x layers of 1080p@60Hz video or 2x layers of 4K@60Hz video (with AWX codec)

NotchLC™ playback up to 4x 1080p@60Hz or 1x 4K@60Hz (with Excellent quality setting)

Media playback beyond 4K across with a single file

Up to 8 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)

Soft-edge blending of multiple projectors

Custom output resolutions and virtual display feature for LED walls

Programmable outputs and layers positioning, rotation, color correction, warping, blending and more...

36 real-time effects including comprehensive keying options

Pixel accurate synchronization between all outputs

Flexible cue-based show programming with cue tracking feature

Support for single-layer crossfades on every layer

Apple™ ProRes authorized product

HTML browser input for layers

Support for Newtek™ NDI (version 4.5) live video streaming

Support for H.264 and H.265 network streams

Optional 10 Gigabit Ethernet for fast networking

EDID support

Support for direct ArtNet, TCP/IP or RS232 control

Flexible integration with 3rd party control systems

Use the included Picturall commander software for complete control of your event

Multi-user control

Automatic show start on boot

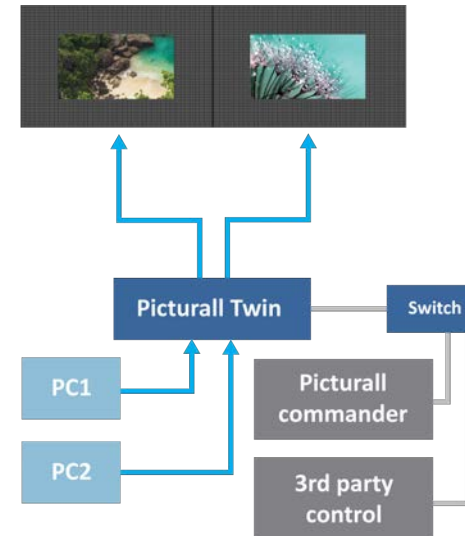
Easy access to front fans and filter for swift cleaning

3-year standard warranty, extendable to 5 years

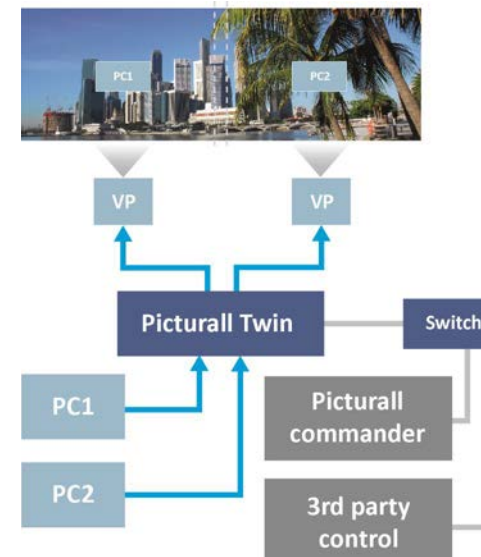
Picturall Twin

APPLICATION EXAMPLES

LED videowall



Soft-Edge Blending 2 projectors



Picturall Quad Compact™

Ref. MSQC04-R2



Heavy-duty, compact quad-output 4K media server. Designed for large scale events and installations requiring high levels of performance and stability

Picturall Quad Compact™ at a glance :

- Cost effective design
- Heavy-duty ruggedized compact 2RU chassis
- Quad 4K@60Hz 10-bit outputs
- Up to 4 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)
- High video playback performance
- Flexible integration with 3rd party control systems
- Supports external LTC / MTC signal controlled cue triggering (ext. USB audio card required)
- Supports server internal timecode formats: system wallclock, timecode generator, media playback
- Supports scheduling for single and repeating events based on time and date
- Rock-solid media server Linux software engine
- 3-year standard warranty

KEY FEATURES :

Ruggedized, rack mountable 2RU chassis

Runs on custom and optimized Linux operating system

Four 4K@60Hz 10-bit outputs

Unlimited media width and height with AWX codec (limited only by hardware performance)

High video playback performance: playback of up to 12x layers of 1080p@60Hz video or 3x layers of 4K@60Hz video (with AWX codec)

NotchLC™ playback up to 6x 1080p@60Hz or 2x 4K@60Hz (with Excellent quality setting)

Media playback beyond 4K across with a single file

Up to 4 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)

Soft-edge blending of multiple projectors

Custom output resolutions and virtual display feature for LED walls

Programmable outputs and layers positioning, rotation, color correction, warping, blending and more...

36 real-time effects including comprehensive keying options

Pixel accurate synchronization between all outputs

Flexible cue-based show programming with cue tracking feature

Support for single-layer crossfades on every layer

Apple™ ProRes authorized product

HTML browser input for layers

Support for Newtek™ NDI (version 4.5) live video streaming

Support for H.264 and H.265 network streams

EDID support

Support for direct ArtNet, TCP/IP or RS232 control

Flexible integration with 3rd party control systems

Use the included Picturall commander software for complete control of your event

Multi-user control

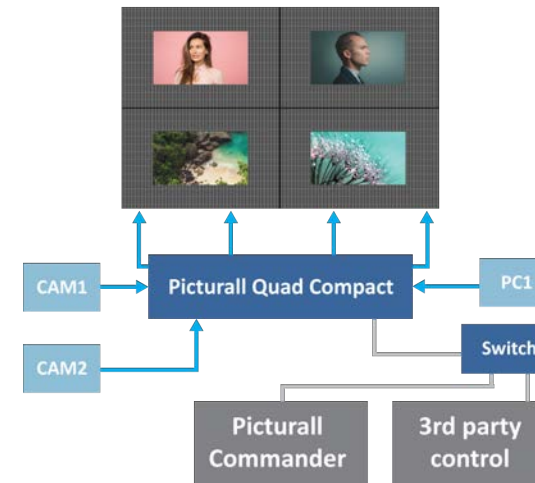
Automatic show start on boot

Easy access to air filter for swift cleaning

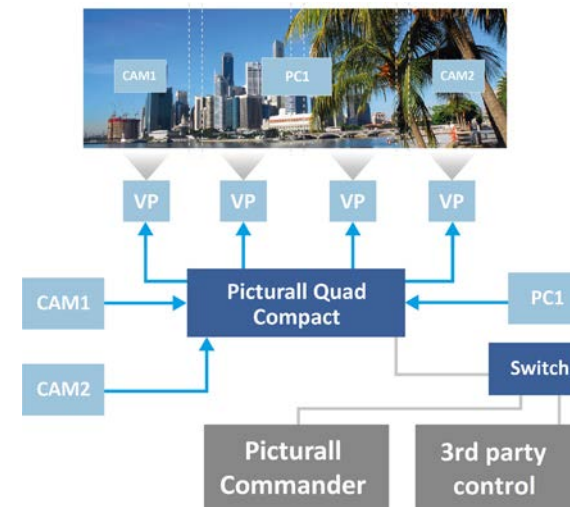
3-year standard warranty, extendable to 5 years

APPLICATION NOTES

LED videowall



Soft-Edge Blending 4 projectors



Picturall Twin Compact™ Ref. MSTC02-R2



Heavy-duty, compact dual-output 4K media server. Designed for medium-sized events and installations requiring high levels of performance and reliability

Picturall Twin Compact™ at a glance :

- Cost effective design
- Heavy-duty ruggedized compact 2RU chassis
- Dual 4K@60Hz 10-bit outputs
- Up to 4 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)
- High video playback performance
- Flexible integration with 3rd party control systems
- Supports external LTC / MTC signal controlled cue triggering (ext. USB audio card required)
- Supports server internal timecode formats: system wallclock, timecode generator, media playback
- Supports scheduling for single and repeating events based on time and date
- Rock-solid media server Linux software engine
- 3-year standard warranty

KEY FEATURES :

Ruggedized, rack mountable 2RU chassis

Runs on dedicated and optimized Linux operating system

Two 4K@60Hz 10-bit outputs

Unlimited media width and height with AWX codec (limited only by hardware performance)

High video playback performance: playback of up to 8x layers of 1080p@60Hz video or 2x layers of 4K@60Hz video (with AWX codec)

NotchLC™ playback up to 4x 1080p@60Hz or 1x 4K@60Hz (with Excellent quality setting)

Media playback beyond 4K across with a single file

Up to 4 inputs (HDMI 1.4, HDMI 2.0, 3G-SDI, DVI)

Soft-edge blending of multiple projectors

Custom output resolutions and virtual display feature for LED walls

Programmable outputs and layers positioning, rotation, color correction, warping, blending and more...

36 real-time effects including comprehensive keying options

Pixel accurate synchronization between all outputs

Flexible cue-based show programming with cue tracking feature

Support for single-layer crossfades on every layer

Apple™ ProRes authorized product

HTML browser input for layers

Support for Newtek™ NDI (version 4.5) live video streaming

Support for H.264 and H.265 network streams

EDID support

Support for direct ArtNet, TCP/IP or RS232 control

Flexible integration with 3rd party control systems

Use the included Picturall commander software for complete control of your event

Multi-user control

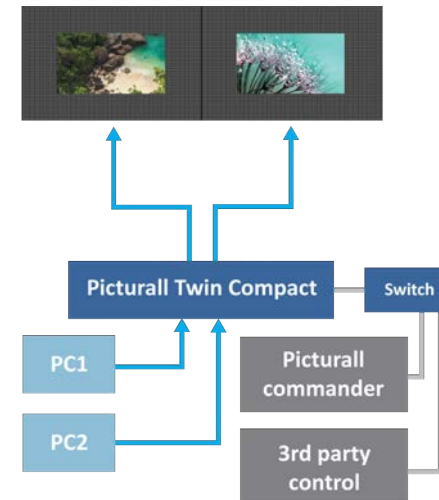
Automatic show start on boot

Easy access to air filter for swift cleaning

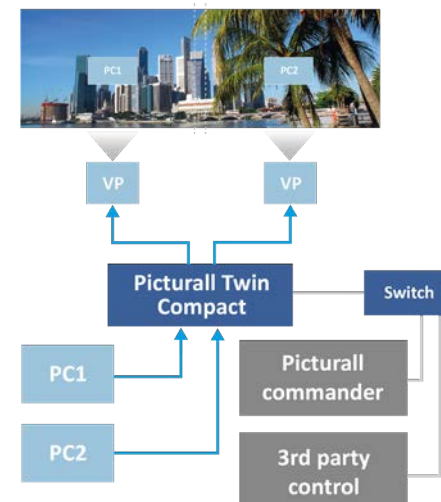
3-year standard warranty, extendable to 5 years

APPLICATION NOTES

LED videowall



Soft-Edge Blending 2 projectors



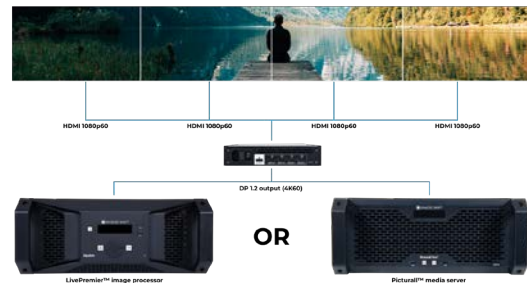
DPH104

Ref. DPH104

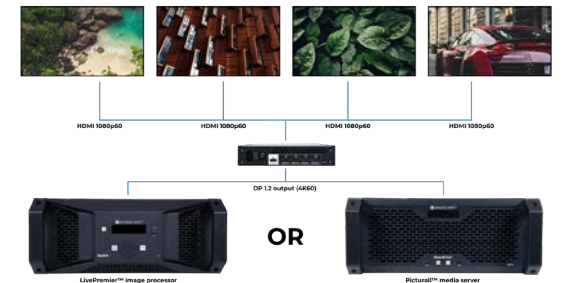


DPH104 is a high-performance latency-free 4K image processor able to convert one 4K DisplayPort output from a **LivePremier™** presentation system or a **Pictural™ media server** to four independent 1080p HDMI outputs. All the outputs on the **DPH104** can be used with native resolution just like they were directly connected to the source system. **DPH104** does not require software or configuration, and guarantee an easy and trouble-free installation experience. **DPH104** is a perfect fit for numerous video wall and soft-edge blending applications. You can use multiple **DPH104** devices to easily create even larger display solutions.

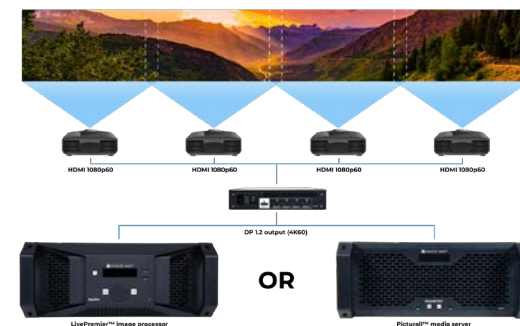
Example 1: one 8Kx1K@60Hz input to four 1080p LED wall sending boxes



Example 2: one 8Kx1K@60Hz input (with different contents) to four different screens



Example 3: one 8Kx1K@60Hz input to four 1080p projectors



ACCESSORIES

AWX Plugin for Adobe CC

Ref. AWX-PLUGIN

Analog Way AWX codecs

AWX is a proprietary graphics card accelerated codec family for Analog Way **Picturall™ media servers**. **AWX** files are not available for playback for other platforms.



There are four different AWX codecs: AWX, AWX Alpha, AWX HQ and AWX QG Alpha.

AWX codec offers the lowest data rates for maximum simultaneous playback and AWX Alpha has support for transparency. AWX HQ and AWX HQ Alpha codecs offer the best image quality but at a higher data rate, allowing simultaneous playback of a smaller number of video files.

When and why should I use AWX codecs?

It is recommended to use one of the **AWX** codecs when the performance requirements for the installations exceed typical requirements such as 4K@60. Typical use cases are 8K playback or large blended projection full resolution video playback. **AWX** codecs are for example capable of handling video playback of over 100 megapixels with the **Picturall™ Pro** hardware and performance+ NVMe media drives.

The **AWX** codecs are optimized to work with all Picturall server media and to provide the best possible performance for large-scale installations or events.

AWX Plugin for Adobe CC

The Analog Way **AWX** encoder plugin for Adobe CC provides **AWX** export capabilities to Media Encoder and Premiere (Adobe After Effects not supported yet). This plugin is available for both PC and Mac and can be downloaded from the Download section on Analog Way website.

ACCESSORIES

DP 1.2 Over Fiber Extender

Ref. EXT-DP12-OPT

The EXT-DP12-OPT is a **DisplayPort 1.2 fiber optical extender** (transmitter and receiver kit) providing DisplayPort uncompressed signal extension to a range of 200 m (655 ft.) over one single SC multi-mode fiber. The EXT-DP12-OPT extender supports real 4K UHD (3840x2160 or 4096x2160@60Hz) resolution and a video bandwidth up to 21.6 Gbps. Its compact design makes it ideal to fit in various installation environments or live events.



OVERALL COMPARISON

References	Picturall Pro			Picturall Quad	Picturall Twin	Picturall Quad Compact	Picturall Twin Compact
PLAYBACK	Standard drive	Performance drive	Performance+ drive				
HD@60 media layers (AWX codec)	16	26	48	12	8	12	8
HD@60 HQ media layers (AWX codec)	6	14	18	4	3	4	3
4K@60 media layers (AWX codec)	4	6	12	3	2	3	2
4K@60 HQ media layers (AWX codec)	2	4	5	1	0	1	0
8K@60 media layers (AWX codec)	1	2	3	0	0	0	0
8K@60 HQ media layers (AWX codec)	0	1	1	0	0	0	0
Canvas Size (in pixels)	128K			32K	16K	32K	16K
Uncompressed playback up to	4K@30Hz	4K@30Hz	4K@60Hz	4K@30Hz	1080p60Hz	4K@30Hz	1080p60Hz
Number of layers	200			200	200	200	200
OUTPUTS							
DP 1.2	Up to 16 (ref. MSP16-R2) Up to 8 (MSP16-R1)			4	2	4	2
Maximum output format	4096x2160 @60Hz 10-bit 4:4:4			4096x2160 @60Hz 10-bit 4:4:4	4096x2160 @60Hz 10-bit 4:4:4	4096x2160 @60Hz 10-bit 4:4:4	4096x2160 @60Hz 10-bit 4:4:4
INPUTS							
Maximum number of Input Cards	4			2	2	1	1
Optional cards: 2x HDMI 1.4, 4x HDMI 1.4, 1x HDMI 2.0, 2x 3G-SDI, 4x 3G-SDI, 1x DVI and 2x DVI	✓			✓	✓	✓	✓
Support for H.264 and H.265 network streams	✓			✓	✓	✓	✓
Optional Genlock and Framelock card	✓						
SUPPORTED MEDIA FILES							
AWX, AWX HQ and AWX alpha (proprietary high-performance codec)	✓			✓	✓	✓	✓
HAP, HAP-Q, HAP Alpha & HAP-Q Alpha	✓			✓	✓	✓	✓
Apple ProRes	✓			✓	✓	✓	✓
NotchLCT™ (NotchLC is a product of 10bitFX Limited - www.notch.one)	✓			✓	✓	✓	✓
MPEG1, MPEG2, MPEG4, MJPEG	✓			✓	✓	✓	✓
Newtek™ NDI (input)	✓			✓	✓	✓	✓
H.264, H.265	✓			✓	✓	✓	✓
JPG, TGA, TIFF, BMP, GIF, PNG with alpha channel	✓			✓	✓	✓	✓
Uncompressed image sequences (TGA, DPX, BMP)	✓			✓	✓	✓	✓
HTML-based web content	✓			✓	✓	✓	✓
ADVANCED FEATURES							
Independent positioning, blending, keystone and curved surface correction per output	✓			✓	✓	✓	✓
Custom output resolutions	✓			✓	✓	✓	✓
Positioning, rotation, color correction, warping and blending	✓			✓	✓	✓	✓
Real-time effects	36			36	36	36	36
Cue-based show programming	✓			✓	✓	✓	✓
External LTC / MTC signal controlled cue triggering (ext. USB audio card required)	✓			✓	✓	✓	✓
Multiple server internal timecode formats: system wallclock, timecode generator, media playback	✓			✓	✓	✓	✓
Scheduling for single and repeating events based on time and date	✓			✓	✓	✓	✓

OVERALL COMPARISON

References	Picturall Pro	Picturall Quad	Picturall Twin	Picturall Quad Compact	Picturall Twin Compact
AUDIO					
Optional two-channel audio interface (XLR)	✓	✓	✓	✓	✓
Optional multichannel audio interfaces (USB)	✓	✓	✓	✓	✓
Audio formats: wav, mp2, aac	✓	✓	✓	✓	✓
MEDIA STORAGE					
Default SSD	1TB SSD - Speed 1000 MB/S	480GB SSD - Speed 500 MB/S	480GB SSD - Speed 500 MB/S	480GB SSD - Speed 500 MB/S	480GB SSD - Speed 500 MB/S
Optional Hard Drive in replacement of default SSD	Optional 2TB and 4TB drive - Speed 1000 MB/S Optional 4-8TB Performance drive - Speed 1600 MB/S Optional 4-8TB Performance+ NVMe drive - Speed 4000 MB/S	Optional 1TB, 2TB or 4TB drive (instead of 480GB)	Optional 1TB, 2TB or 4TB drive (instead of 480GB)	Optional 1TB, 2TB or 4TB drive (instead of 480GB)	480GB SSD - Speed 500 MB/S
CONTROL					
Picturall Commander user interface software	✓	✓	✓	✓	✓
Multi-user control	✓	✓	✓	✓	✓
ArtNet, TCP/IP, RS332	✓	✓	✓	✓	✓
Text-based external control for integration with 3rd party control systems	✓	✓	✓	✓	✓
Crestron driver	✓	✓	✓	✓	✓
PLATFORM					
Chassis	4RU	4RU	4RU	2RU	2RU
Optional redundant, hot-swappable power supplies	✓	✓	✓		
Warranty (+ extension)	3 years (extendable to 5 years)	3 years (extendable to 5 years)	3 years (extendable to 5 years)	3 years (extendable to 5 years)	3 years (extendable to 5 years)

CUSTOMER STORIES



Analog Way Picturall Pro Media Server Drives Award-winning Entrance Experience at New St. Louis Aquarium (USA)

Analog Way Picturall Pro Media Servers Help Germany's Rent Event Tec Drive LED Videowalls for "BioHackers" Streaming TV Series (Germany)



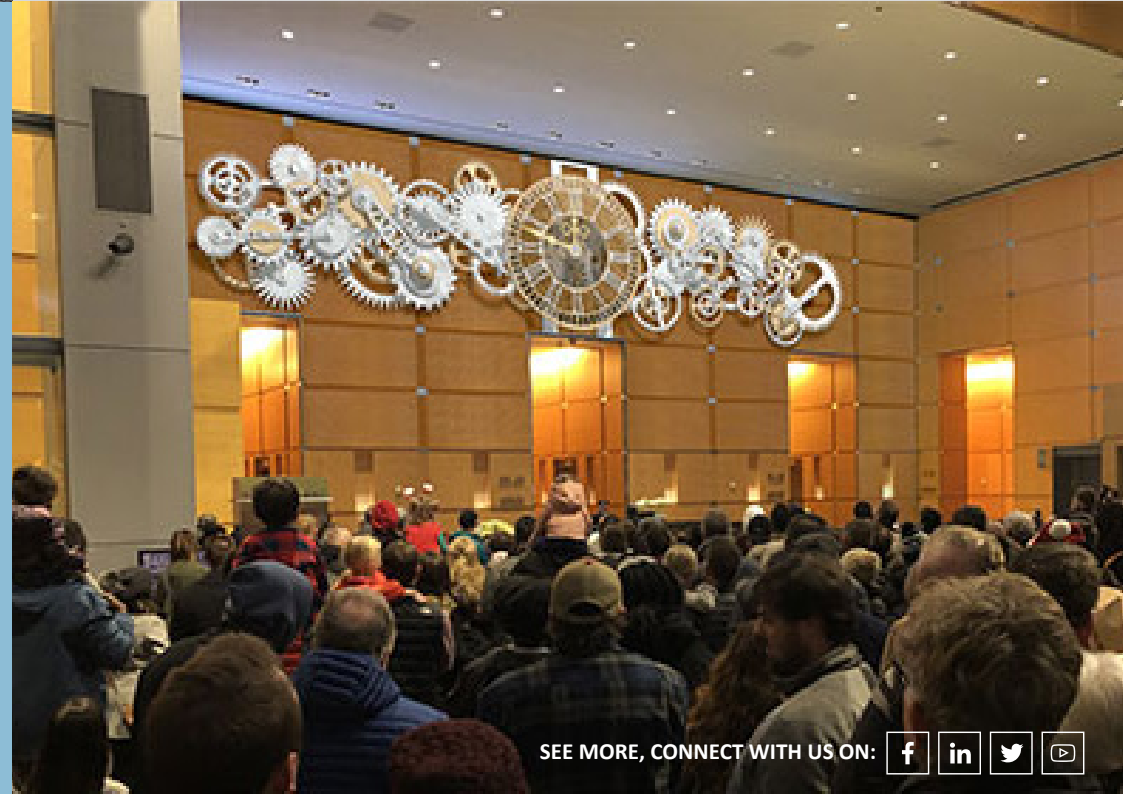
SEE MORE, CONNECT WITH US ON: [f](#) [in](#) [t](#) [v](#)

CUSTOMER STORIES



Diversified Selects Analog Way's Picturall Pro Media Server to Drive Lobby Video Exhibit at W.L. Gore's Capabilities Center (USA)

David Niles Upgrades Philadelphia's The Comcast Experience with 27 Million Pixel LED Videowall With Analog Way's Aquilon C+ and Picturall Pro Media Servers (USA)



CUSTOMER STORIES



Analog Way's Picturall Quad Media Server Drives LED Video Display at Hospitalized Children's Hospital's Media Production Facility (USA)

Analog Way Ascender Seamless Switchers and Picturall Pro Media Server Drive Massive LED Videowall in the Stratosphere Hotel's New Sports Book (USA)



SEE MORE, CONNECT WITH US ON: [f](#) [in](#) [t](#) [v](#)

CUSTOMER STORIES



Analog Way Picturall Pro Media Server Helps Congress Rental Projection Map the Plaza de Toros in Colonia (Uruguay)

Brill AV Delivers Analog Way Aquilon and Picturall Pro Solutions for High-Resolution LED Videowall Content in Paris (France)



SEE MORE, CONNECT WITH US ON: [f](#) [in](#) [t](#) [v](#)

CUSTOMER STORIES



Analog Way Partners with Robert Derector Telecommunications, HB Communications and Leyard and Planar to Create a Unique Trading Floors' Lounge for Wells Fargo's New Hudson Yards Location (USA)

Paris Annual Conference Taps Analog Way Equipment (Ascender 48 and Picturall Pro) to Showcase Complex LED Wall Visuals (France)



SEE MORE, CONNECT WITH US ON: [f](#) [in](#) [t](#) [v](#)



Analog Way SAS - Headquarters

Tel.: +33 (0)1 81 89 08 60
2/4 rue Georges Besse
92160 Antony
FRANCE

Analog Way Inc.

Tel.: +1 (678) 487 6644
Toll free: +1 855 353 4988
3047 Summer Oak Place
Buford, GA 30518
USA

Analog Way Limited

Tel.: +852 6882 7140
Unit 2705-06 - 27/F
Tung Seng Commercial Building
69 Jervois Street
Sheung Wan, HONG KONG

Analog Way ME

Tel.: +971 50 401 3577
G043 - 7WA
Dubai Airport Free Zone
P.O. Box 371977
Dubai - UAE



For a list of all other office locations,
please visit www.analogway.com

Connect with us on

