Picturall Twin Compact Ref. MSTC02-R1



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



Powerful and compact dual 4K solution

Picturall Twin Compact is a cost-effective media server with same core features as its larger siblings of the Picturall series. It has enough performance for medium-sized installations and events as a standalone unit but is also perfect companion for Analog Way seamless image processors. 4K@60Hz 10-bit outputs, high playback performance and flexible input options make **Picturall Twin Compact** a powerful and versatile video playback and processing solution for auditoriums, corporate lobbies, theaters and much more...

Rock-solid reliability

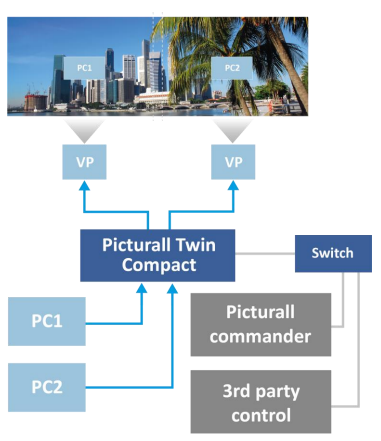
Built on Analog Way's long experience in ruggedized image processing hardware, the Picturall series of media servers has been designed to provide a robust, heavy-duty platform and deliver optimized uptimes and durability for the most demanding applications. **Picturall Twin Compact** is based on the rock-solid software Linux engine by Picturall renowned for its extreme reliability, which is a result of 10 years of R&D development and field experience.

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. **Picturall Twin Compact** offers IP (Ethernet), RS232 and ArtNet interfaces which enable 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.

Application example

Soft-Edge Blending 2 projectors



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 system
- Rock-solid media server Linux software engine
- ► 3-year standard warranty

	Playback performance (AWX and AWX HQ)	Twin	Twin Compact	Quad	Quad Compact	Pro ^[1]	Pro ^[2]
	HD@60 media layers	8	8	12	12	16	26
	HD@60 HQ media layers	3	3	4	4	6	14
OVI)	4K@60 media layers	2	2	3	3	4	6
	4K@60 HQ media layers	0	0	1	1	2	4
ems e	8K@60 media layers	0	0	0	0	1	2
	8K@60 HQ media layers	0	0	0	0	0	1

[1] Standard media drive configuration [2] Optional performance media drive configuration

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 full HD video or 2x layers of 4K@60Hz video (with AWX codec)

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 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

Support for single-layer crossfades on every layer

Apple[™] ProRes authorized product

HTML browser input for layers

Support for Newtek^M NDI (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

Dimension (in Rack Units - RU) ▶ 2RU

Dimensions (without rack ears and rear rack mount) ► W 17.28" x H 3.46" x D 20.07"

► L 439.5 mm x H 88 mm x P 510 mm

Dimensions (with handles) ► W 18.98" x H 3.46" x D 21.65"

L 482 mm x H 88 mm x P 550 mm

Weight without accessories ► 14.2 kg / 31.30 lbs

Shipping weight accessories included ► 19.7 kg / 41.88 lbs

Operating conditions

- Temperature: 0 to 40°C (32 to 104°F)
 Humidity: 10% to 80%, non-condensing

Noise (@1,6m height @25°C) ▶ Front: 45 DBa@1m

▶ Rear: 44 DBa@1m

Thermal dissipation ▶ 512 BTU/hr

Warrantv

3-year warranty on parts and labor back to factory

- Power supply (standard) ► 100-240 VAC 50/60Hz 12.6-6A
- Max consumption: 200 W

Safety Compliance ► IEC/UL/EN 62368-1 ► CSA22.2#62368-1

Supplied with

- 1 x Power supply cord
 1 x Remote Control Software
- 1 x Rackmount kit
- 1 x Ethernet cross cable (for device control)
- 1 x User manual (PDF)*
- 1 x Quick start guide including safety instructions*

(i) Specifications subject to change without prior notice

OUTPUTS

Two DisplayPort 1.2 outputs Output resolution up to 4096 x 2160@60Hz 10-bit Full 4:4:4 color sampling SUPPORTED MEDIA FORMATS

AWX, AWX HQ and AWX alpha (Analog Way proprietary high-performance codec) HAP, HAP-Q, HAP Alpha and HAP-Q Alpha Apple ProRes (any version including ProRes 4444) MPEG1, MPEG2, MPEG4, MJPEG, H.264, H.265 JPG, TGA, TIFF, BMP, GIF, PNG with alpha channel Uncompressed image sequences (TGA, DPX, BMP) HTML-based web content with full Java script support

PERFORMANCES

Up to 200 layers

Typical playback of up to 8x layers of full HD video or 2x layers of 4K@60Hz video (with AWX codec) Uncompressed playback up to 1080@60Hz Canvas size up to 16k pixels across

MEDIA STORAGE

250GB SSD - Speed 500 MB/S Optional 525GB or 1TB drive (instead of 250GB)

AUDIO

Optional two-channel audio interface with balanced XLR outputs Support optional multichannel audio interfaces via USB

Audio formats: wav, mp2, aac

OPTIONAL INPUTS

One optional low latency input card: 2 x HDMI 1.4, 4 x HDMI 1.4, 1 x HDMI 2.0, 2 x 3G-SDI, 4 x 3G-SDI, 1 x DVI, 2 x DVI Network streams (H264, H265...)

Newtek[™] NDI (live video streaming)

CONTROL

Picturall Commander user interface software TCP/IP

ArtNet

RS232 (option)

NETWORKING

1Gb EtherCon

OPERATING SYSTEM

Optimized Linux OS

*All technical specifications and videos are available on www.analogway.com

MSTC02-R1_EN-07/01/2019

