



When it comes to media playback, most professional solutions available today are either laptop-based, or media-server based. This often comes with a slew of reliability issues and a steep learning curve. The Theatrixx xPressCue is a hardware device that addresses the playback needs of the video, lighting and audio professionals and has currently no equivalent on the market.

This new media player, designed and manufactured by Theatrixx, has a large onboard, flash-based, storage capacity. It can recognize and play most known video, audio and image files with a minimal loading delay. The device is equipped with the necessary hardware and software to make switching between two clips instant and seamless.

Failure is not an option in the pro-AV industry and so every precaution is taken on the hardware and software side to guarantee a continued smooth operation. The device is also housed in a durable rackmount 1U enclosure, equipped with professional, locking connectors.

The xPressCue can be controlled in several ways, including its onboard OLED display and encoder wheel, web-based interface, DMX and more. External devices such as Elgato Stream Decks can also be connected directly to the media player for increased possibilities.

Features

Dependable

- > Dedicated hardware for **seamless 4K playback**.
- > Unique "Instant Copy" button solves last minute panic situations.
- > Supports **nearly all** common video, picture and audio formats.
- > All **solid state**, no moving parts.
- > Professional, locking connectors.
- > Rugged 1U rackmount enclosure.
- > Built-in power supply.
- > Battle-proven embedded Linux operating system.

Easy

- > No computer required for setup or operation.
- > User-friendly, web-based application for full featured control.
- > **Unique model**, no need to choose between several options.

- > Configurable front panel with backlit keys.
- > Native integration with Elgato StreamDeck controllers.
- > Choose between **3 modes of operation** to suit your workflow.
- > Well-documented **REST API** for external control integration.
- > DMX, ArtNet and sACN control.
- Files are always accessible, regardless of folder structure, thanks to the virtual file system.

Fast

- › From unboxing to playback in less than 10 minutes.
- > Instant playback, no waiting for files to load.
- > Next-generation SSD drive for quick loading.
- > High-speed USB 3.0 port for fast file transfer.

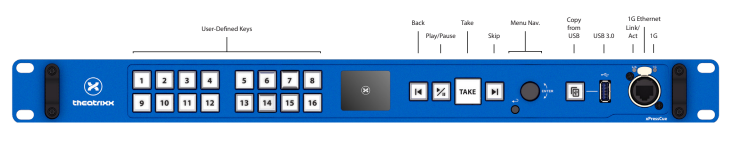
Ordering Information

514.939.3077

DESIGNED AND MANUFACTURED IN CANADA BY THEATRIXX 🌲

subject to change without notice - 2021

Overview





Inputs/Outputs

and Saturation)

Full-range brightness adjustment

Video Output	2 x 12G/6G/3G/HD SDI BNC HDMI 2.0 type A with locking system DisplayPort 1.4	Output Resolutions 3840x2160P60, 3840x2160P50, 3840x2160P30, 3840x2160P29, 3840x2160P25, 3840x2160P24, 2000 <	
Audio Output	2 x Analog audio XLR (+4 dBu) with LED level meters Multi-channel audio embedded on all video outputs		3840x2160P23, 1920x1080P60, 1920x1080P59, 1920x1080P50, 1920x1080P30, 1920x1080P29, 1920x1080P25, 1920x1080P24, 1920x1080P23, 1920x1080I60, 1920x1080I59,
External Sync	Tri-level sync (BNC) with loop-thru (optional)		1920x1080l50, 1280x720P60, 1280x720P59, 1280x720P50
DMX input	DMX-512 input and loop-thru on XLR5 with LED indicator	Output Color Space	HDMI: YUV 4:2:0 (8 bpc), YUV 4:2:2 (8 bpc), YUV 4:4:4 (8, 10, 12 bpc), RGB 4:4:4 (8, 10, 12
Ethernet	2 x Gigabit Ethernet ports on Neutrik Ether- CON locking connectors	bpc) DisplayPort: YUV 4:2:0 (8 bpc), YUV 4:2:2 (8 bpc), YUV 4:4:4 (8 bpc), RGB 4:4:4 (8 bpc) 12G-SDI: YUV 4:2:2 (10 bpc)	DisplayPort: YUV 4:2:0 (8 bpc), YUV 4:2:2 (8
USB	1 x USB 3.0 at front of device 1 x USB 2.0 at rear of device		
a		Audio Output	
Control		Audio Sample Rate	48KHz, 16 bit
Local User Interface	20 user-programmable, RGB-backlit, broad- cast grade buttons Full-color graphical OLED display with push-	Output Processing	Full-range audio volume adjustment
	button encoder navigation	Media Storage	
Web interface	Cross-plaform, cross-browser web interface	Storage Media	Professional M.2 solid-state drive (SSD)
External Controller Support	Native support for Elgato StreamDeck (all models)	Storage Capacity	1 TB
DMX Control	Native DMX-512 input DMX-over-IP inputs in sACN and ArtNet	File Transfer	Via web interface or directly using the USB connectors
Mutli-Device Sync	UDP-based synchronization across devices		
Advanced Protocols	Self-documented HTTP REST API	Media File Support	
		Media Types	Video, still image, audio
Video Output		Decoding Engine	FFmpeg
Output Processing	Built-in scaling engine, adjustable AOI (Area of Interest) Full-range colorimetry adjustments (R, G, B		

Media File Support (cont.)

Video Codecs	Apple MJPEG-B, Apple ProRes, DV, MPEG-1, MPEG-2, MPEG-4 part 2, H.264 / AVC / MPEG-4 AVC / MPEG-4 part 10, HEVC, QuickTime (v210 / v308 / v408 / v410), WMV, FLV1/Sorenson
Audio Codecs	AAC, AAC+, AC-3, Apple lossless audio, MP1, MP2, MP3, MPEG-4 ALS, PCM, WMA
Still Image Formats	JPEG, JPEG-2000, PNG, BMP, GIF, TIFF

Physical Specifications

Height	43.43 mm (1.7 in) -1 RU
Depth	178 mm (7 in)
Width	482.6 mm (19 in)
Weight	3.75 kg (8.25 lbs)

Environnemental Specifications

Relative Humidity	0% to 90% non-condensing
Operating Temperature	0-40 °C

Power requirements

Power Supply	Built-in power supply PowerCON True1 in / loop-thru
Power Consumption	80W max
Voltage Range	100-240V, 50-60Hz

In the Box

Theatrixx xPressCue AC Mains to PowerCON True1 cable (1.5m, specify plug type at ordering, extra power cable on request) Additionnal key labels

Certifications & Compliance

This device complies with the following international standards



www.theatrixx.com