

Christie PANDORAS BOX COMPACT PLAYER R4

TECHNICAL SPECS

General Hardware Specification	Pandoras Box Compact Player R4		
Physical Dimensions	210mm x 44.4mm x 176.6mm (WxHxD)		
Weight	max. 3 kg		
Power Supply Voltage / Wattage	DC 19.5V / 120W with an external power supply unit		
Operating System	Windows 10		
USB Ports	3x USB 3.0 ports (1x front and 2x rear panel)		
1GbE Ethernetports	2		
WiFi	IEEE 802.11 ac/a/b/g/n		
Bluetooth	Bluetooth 4.0		
СОМ	1x D-Sub male DE-9 connector (RS-232)		
Audio	Optical S/PDIF output; stereo analog audio output and microphone input		
Certifications / Conformity	USA, Canada, Europe, UK, Hong Kong, Dubai, Japan, Singapore, Australia, New Zealand		
Hardware Configurations - Performance Kits	PK1	PK2	PK3
Processor	Intel i5	Intel i5	Intel i5
Hardware Capacity	480GB	960GB	1,9TB
System Memory	8GB	8GB	8GB
Graphics Card	Nvidia Quadro P1000		
HDMI 2.0 Outputs	4		
Render Outputs			
Render outputs	0, 1 or 2		
Maximum Number of Video Layers	4		
Maximum Number of Graphics Layers	Unlimited		
Maximum Number of Particle Systems per Layer (2D)	4		
Maximum Number of Effects per Layer	4		
Maximum Playback Resolution	Playback up to 4K possible; performance depends on codecs, compression (where applicable), etc.		
Accessories			
DMX Link In	OPTIONAL		
DMX Link Out	OPTIONAL		
SMPTE Link	OPTIONAL		
NET Link (I/O LINKS)	OPTIONAL		
Widget Designer (for interactive and sensor based applications)	OPTIONAL		
Pandoras Box Manager (CMS and Master Control Software)	OPTIONAL		

Key Features	Pandoras Box V6 Software	
Realtime 2D Rendering	YES	
Softedge	YES	
Keystone	YES	
Integrated Warp Functionality (editable mesh)	YES	
Synchronized Video and Audio Playback across multiple machines	YES	
Advanced EDID Management	YES	
Aeon Effects Engine (realtime dynamic shader effects engine)	YES	
FireFly Particle System (Realtime 2D Particle System)	YES	
Playlist	YES	
Art-Net based video pixels to DMX channel mapping	YES	
Web Server	YES	
Web Browser	YES	
Multiscreen-Playback	YES	
S3D Stereoscopy/ Active 3D/ Passive 3D/ Side by Side 3D	YES	
FluidFrame (A frame blending algorithm that allows smooth cross conversion and can take any input and output frame rate)	YES	
StreamiX	4	
Media Encryption	Decryption	
Base Parameter		
XY, scale, rotation, position, pivot	YES	
Sequences in Master Mode	4	
Network Control	YES	
Recording (MPEG-2, frame accurate)	NO	
Embedded Encoder	OPTIONAL	
Media Format (recommended): Please keep in mind that different types of content will work better with different types of codecs.	TIFF, BMP Image Sequences, AVI uncompressed, DDS Image Sequences, DDSA Image Sequences, YCoCg Image Sequences, HAP, HAP Alpha, HAP Q, 4K MXL, MPEG-2	
Audio		
ASIO Audio control	YES (with external audio card)	
Number of ASIO Tracks in Software	4	
Volume Control/Panning	YES	
Synchronized playback on multiple machines.	YES	
Technical Show Control Details		
Master/Client Ability (Master or Client)	YES	
Synchronized Multiscreen Playback	YES	
Video Engine	2D Render Engine	
Global video effects on Output	YES	
Remote Control (via Pandoras Box Manager)	YES	
Sequence Control via SMPTE (SMPTE Master or Slave)	YES	
Sequence Control via Art-Net	YES	
Control via Art-Net	YES	
Control via MA Net, Input only	YES	
Control via SACN	YES	
MIDI Show Control, Input only	YES	
Control via RS-232/RS-422 send/receive (via Widget Designer / Spark)	YES	
Thumbnail Exchange via CITP 1.0	YES	
Programming of DMX Devices (via Art-Net or optional DMX-Link In/Out Device)	YES	
Warper for 2D mapping (external and internal)	YES	
Video Out via Matrix (Art-Net, parallel to DVI Output)	YES	
3D Objects on Layers	YES	
Supported 3D Object Formats	.3ds, .fbx, .obj, .x	
Softedge on Outputs (left/right/top/bottom or via media) Keystone on Outputs, 16Bit, left/right/top/bottom (linearity)	YES	
	YES	