

VIOSO Player

VIOSO Player and VIOSO Integrate for multiple projectors - what system requirements?

VIOSO Player and VIOSO Integrate are made for maximum flexibility. Therefore the system requirements are very moderate, though we have some valuable recommendations, especially if you plan to use VIOSO Player to driver multiple projectors for smooth video playback.

VIOSO Integrate typically lives next to powerful media server and visualization applications that wield their own system requirements.

Basic requirements:

















	compatible	recommended
operating system	Windows 7 Windows 8/8.1 Windows 10	Windows 10
graphics card	NVIDIA GeForce NVIDIA Quadro AMD Radeon AMD FirePro	NVIDIA Quadro AMD FirePro
optional: Video signal expanders	Matrox Dualhead2Go Matrox Triplehead2Go Datapath X4 Datapath FX4	
optional: Video capture cards (one channel at a time)	Datapath VisionSC Range Datapath VisionAV Range Datapath Vision Range Blackmagic Intensity Pro/4K* Blackmagic DeckLink	Datapath VisionDVI-DL

*) Note: Blackmagic Intensity Shuttle is not supported!

This table shows the capabilities of the different PC configuration that we encounter actually:

graphics card series	EDID Emulation	Display spanning	recom m. model	VIOSO rating

VIOSO Player

		 Mosaic	M series	 With integrated EDID Emulation and desktop spanning across multiple GPUs this GPU is most versatile and will create the best VIOSO Player experience. Max. 16 outputs per PC supported.
		 Eyefinity	W series	 With integrated EDID Emulation and desktop spanning this GPU will create the best VIOSO Player experience for up to 6 projectors per PC.
		 Eyefinity	Radeon RX series	 Offering display spanning for up to 6 projectors per PC makes Radeon GPUs versatile at comparable low costs.
		 Surround	GTX series	 No EDID emulation and limited features for display spanning makes this GPU our least recommended one.

A second thought must go towards the content. VIOSO Player supports a vast amount of video codecs, but in general the bottleneck is the decoding performance of your PC. Another FAQ entry will deal with recommended codecs for use with VIOSO Player.

If in doubt, make a test on your designated PC system with the content you want to display. We offer a free demo of VIOSO Player, that provides exactly the same performance like a registered version.

Visit vioso.com/downloads.php to get a demo of VIOSO Player.

VIOSO Player

Unique solution ID: #1008

Author: Emanuel Züger

Last update: 2019-07-02 17:41