



UHD PLAYER

Professional Solid State Media Player



UHD QUALITY

Allowing your content to shine.

Our state of the art UHD Players can play files with a UHD resolution of **3840 x 2160 @ 60fps** using the H.265 codec, so you can inspire others with brilliant and vivid images.

With more and more content producers switching over to UHD and 4K resolutions, this solid state media player allows you to stay ahead of the game and deliver great quality.



ACCURATE SYNCHRONISATION

Display walls simplified.

Multiple UHD Players can be frame synchronized via IP networks using a dedicated synchronization protocol. In the unlikely event of individual players going offline and/or returning to „online“ at a later time, they will be automatically resynchronized to the remaining players of the setup.

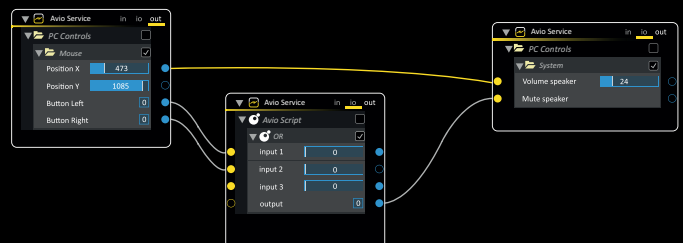
The UHD Players can even be synchronized with existing AV Stumpfl FHD Player hardware to ensure maximum flexibility when realizing installation projects.



HIGH RELIABILITY AND LOWEST TCO

24/7 operation.

The UHD Player hardware platform has been designed for **24/7** operation and its software has been especially tested for reliability and redundancy. This includes an automatic restore function and the possibility of changing storage media at run time (hot swap capability).



SEAMLESS AVIO INTEGRATION

Maximum flexibility and compatibility.

As part of themed attractions or museums, UHD Players can be integrated into the Avio network for interactive control solutions. The possibilities range from proximity sensors to gesture detection and can also include button controls or light barriers.

UHD PLAYER

Technical product details



Hardware	UHD Player
Product Type	Video Player
Product Dimensions	242mm x 139mm x 42mm
Case Dimensions	275mm x 170mm x 115mm
Weight	920 g
Power Supply	12 Volt
Video Outputs	1x HDMI 2.0
Data Storage Media	1x SDHC, 1x USB 3.0
Output Resolution Info	max. 3840 x 2160 Pixel
USB Slots	3x USB 3.0
Network	1x Gigabit LAN
Video Input	1x HDMI 2.0
Audio Outputs	Digital via Toslink & HDMI, Analog via Chinch
Other Controls	RS232, GPIO (16 Inputs, 8 Outputs)
Video Playback Performance: This product has been tested using industry standard test files. Depending on the actual content you are using, performance may vary slightly. We are happy to supply you with our original test files if needed.	3840x2160 Pixel @ 60fps @ 40 Mbit @ h.265

Technical information contained in this document is subject to change without prior notice. Should you need further clarification/information, please contact AV Stumpfl.