

VIDEOWARP

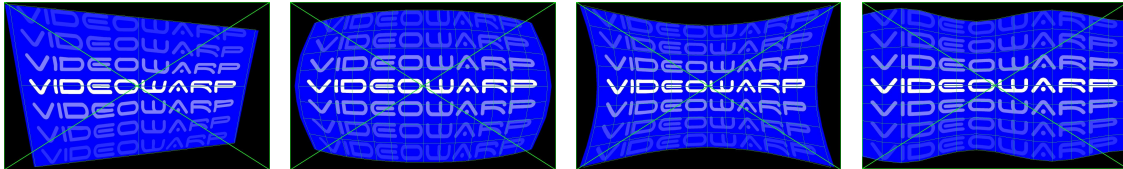
Overview:

VIDEOWARP is a compact and low-powered HD-media replay device with a powerful video warping capability, allowing you to achieve perfect image projection in the most demanding display applications.

Whether you need to overcome image misalignment problems caused by unusual projector positioning or the need to project on to an uneven surface, VIDEOWARP provides you with a totally flexible solution.



The integrated and easy-to-use Windows®-based interface allows you to correct simple keystone distortion as well as to map the projected image on to curved, convex, concave, or even irregularly-shaped screens.



VIDEOWARP supports playback of all ATSC-compliant, HDV and MPEG2 file formats with resolutions of 1920x1080p, 1920x1080i, 1280x720p, 576/480p and most other graphics resolutions.

With built-in WiFi and 10/100/1000 network port, management and control of your media content is easily achieved via a remote computer.

VIDEOWARP is ideally suited to many applications in Museums, Corporate Solution, Retail, Theme Park Attractions, Digital Signage and Rental/Staging.

Video Output:

Connectors

- DVI-I (DVI or RGBHV)
- HDMI

Format

- MPEG-2.0 HD (CBR, VBR, ABR)
- Resolution up to Full HD 1920x1080p @ 60fps
- Up to 40MBs

Audio Output:

Connector

- 3.5mm jack / mini-TOSLINK,

Analogue audio

- stereo line level

Digital audio

- SPDIF (optical) or HDMI
- AC3 (7.1 digital) and MP2

Media Storage:

Internal hard drive

- 160GB 7200rpm

Multifunction card reader

- Supports SD/SDHC/MS/MS Pro/MMC memory cards

User Control:

Configuration

- local or remote set up
- warp grid layout
- upload media files
- manage video playlist
- play on launch and looping

Operation

- video transport (play, stop, pause)
- remote control via TCP/IP or serial

Data I/O:

Serial

- 6 x USB 2.0 ports

Ethernet

- RJ45 (10/100/1000)
- WiFi Interface

Power Supply:

AC Adapter

- 19Volts DC @ 3.42A (65Watts)

Physical:

Dimensions (WxHxD)

- 190 x 135 x 25mm (excluding mounting cradle)

Weight

- 0.5kg

Mounting Options

- VESA-75/100 cradle or free-standing

Certifications

- CE, CB ,FCC, UL ,CCC, BSMI, Gost, VCCI, PSE (only for AC Adapter) R & TTE

Environmental

- 5 to 35°C ambient operating temperature
- 10% to 90% relative humidity (non-condensing)