

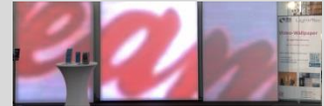
Video Controlling Eco-Systems:

::: LPIX :::

::: LPIX-Media-Controller ::: provides all basic requirements and functions to plug-and-play easily up to 30 Segments (or ~10m²) of #DigitalVideoWallpaper with Video Content of your choice. Your Video-Content (created f.e. by I-MOVIE on Apple iphone) is to be upload with a USB-Stick and then autoscaling to the respective size of your #DigitalVideoWallpaper application.

Supported Image Data formats are AVI, PNG, BMP, MOV, and/or MP4.
Data transfer by uploading data with a USB-Stick.

Power: 230 V
Refresh-Rate: 50 Hz



Video Micro Converter

The Video Micro Converter (VMC) is a compact device used to convert a DVI signal up to 1080p HD resolution to DMX or e:pix for control of large media screens. Especially designed to output video content on LED media installations, one VMC grabs video signals with up to 4096 pixels. For video lighting installations requiring more than 4096 pixels multiple VMCs can be daisy chained to convert the entire DVI signal to DMX or e:pix. The VMC features very flexible pixel mapping capabilities for LED installations ranging from a few hundred to one million pixels. There are two available versions: VMC with DMX and e:pix outputs, while the VMC DMX outputs DMX only. e:pix is an e:cue protocol similar to DMX for faster communication between the VMC and Traxon e:pix-capable LED media products.



© TRAXON Technologies

Download
VMC-
DataSheet

Sympholight:



Download
Sympholight 4.0

e:cue's smart light management system provides all needed tools from controlling a small single room installation up to an entire city fitted with media facades and millions of pixels. SYMPHOLIGHT gives you the freedom to manage functional white lighting together with colorful dynamic lighting controlled through a single frontend and without the need of any additional software. In combination with our dedicated designed intelligent and scalable control hardware, we offer a sustainably reliable and flexible solution for any demanding control application.

Individualized Video-Content by "Motion Analytics" for Any Space



Fueled by plug and play internet connected sensors, LRM-motion analytics platform equips SmartCities, SmartVenues, Retailers, and Advertisers with unprecedented insights. GDPR compliant. Guiding, informing and entertaining people in Digital-Out-of-Home Environments.

Metrics:

Occupancy: Determine occupancy in real-time.

Path & Flow: Analyze customer journey from start to finish.

Heat map: Visualize density across the entire space.

Capture Rate: Measure customer movement from one space to another.

Travel Time: Predict processing rate through queues and predict movement time from one space to another.

Device Manufacturer Reports: Estimate mobile market share through breakdowns of the most popular devices and operating systems.

