

### **MADRIX KEY dvi**

MADRIX dvi - software for DVI/T9output

**Réf. : 51860300** GTIN: 4260263422124









# L'article n'est plus disponible.

## **Description:**

MADRIX - the professional LED lighting control solution for your club, night club, stage, art installation, exhibition stand, interior and building illumination.

MADRIX is an easy to use and user friendly Windows® lighting control software. MADRIX supports famous DMX512 and ArtNet interfaces with outstanding capabilities and includes an installation CDROM, a software protection dongle and an English user guide. MADRIX lighting control software can be used along with any console/desk, particularly useful for LIVE applications or clubs.

#### Caractéristiques:

- MADRIX is a powerful, easy-to-use, and award-winning LED lighting control software
- Allows you to realize all kinds of different LED projects and lighting designs
- A normal PC/laptop can be used for professional LED control
- Includes 1 license for the software MADRIX
- Activates output for up to 307,200 DVI pixels (for example, 640 x 480)
- The license is activated via a USB dongle and can be used flexibly on different computers as needed
- Can be used in parallel with other MADRIX licenses
- Can be upgraded to higher licenses (up to MADRIX KEY ultimate)
- Supports many industry protocols and communication standards for direct connection to your LEDs and LED controllers (incl. DVI, Eurolite T9, ColourSmart Link, Colorlight 5A, Colorlight A8, Colorlight T9, etc.)
- Allows mapping in 2D (pixel mapping) as well as real, spatial 3D (voxel mapping)
- The software generates unique effects, visuals, and animations live and in real time
- No additional content is required

## Logistique

EAN / GTIN: 4260263422124

Poids: 0,09 kg Longueur: 0.19 m Largeur: 0.14 m Hauteur: 0.01 m

- Already includes a multitude of stock effects that are fully customizable (in speed, color, shape, direction, size, movement, position, brightness, etc.)
- Analyzes incoming audio signals Sound2Light and Music2Light in real time
- New lighting scenes can easily be created in seconds
- Supports media server features also: Conveniently load and play back images, pictures, and videos as well as live signal capturing, screen capturing, scrolling text (ticker), and more
- Variety of options to combine visuals and graphical elements (layers, mix modes, filters, etc.)
- 256 x 256 Storage Places to organize and store effects
- DJ-like operation with 2 decks (Left/Right) and a crossfader
- 3 real-time previews to show your visual effects in advance (incl. 2D/3D, zoom, rotation)
- 2 DVI outputs
- Controls up to 4 color channels per pixel/voxel (e.g. 1-channel, 2-channel, RGB, RGBW fixtures)
- Freely configurable Cue List for automated playback of a show (incl. time, date, duration, etc.)
- Supports Time Code from Art-Net, MIDI, SMPTE, and system time
- Remote control available via DMX-IN, Art-Net Remote, MIDI-IN, HTTP (internet browser), CITP
- Accompanying Fixture Editor provided including large fixture library
- Includes various other tools and features (DMX Fader Tool, DMX Watcher, Matrix Generator, Patch Editor, Touch Screen window, backup system, scripting, mapping, scaling, etc.)
- Supports various 3rd-party interfaces and MADRIX hardware interfaces (sold separately)
- Minimum system requirements: 2.0 GHz dual-core CPU, OpenGL 2.0 graphics card (NVIDIA recommended), 2 GB RAM, 1 GB free harddisk space, 1280 x 768 screen resolution, network card, sound card, USB 2.0 (optimal system requirements higher please pay attention to hardware limitations, such as computer performance)
- Supported operating systems: Microsoft Windows Vista | 7 | 8 | 8.1 | 10 (compatible with 32 bit and 64 bit)
- Package contents: DVD case with installation CD and USB dongle. The user guide is installed digitally.
- Installation instructions and software available in English, Spanish, French, and Simplified Chinese
- User manual available in English
- Made in Germany
- Free software demo version, user manuals, and more information available at www.madrix.com
- Suitable for controlling LED Pixel Mesh and LED Soft Displays (LSD series)

#### Données techniques: