Key Features

MADRIX® 5 Software is the preferred lighting tool of choice for industry professionals, lighting designers, operators, VJs, and enthusiasts all around the world. From small projects and events to high-profile architectural installations, the largest stages, and the most famous clubs, MADRIX® 5 makes the most creative lighting designs possible. Thanks to very intuitive controls and enormous flexibility, you can create stunning lighting effects for your LEDs in no time.

Ultimate Flexibility
From the smallest projects to the biggest ones – get the best out of your LEDs. MADRIX® 5 can produce a complete LED light show from a normal computer or laptop. Still, it can drive tens of thousands of LEDs without problems. This powerful software will not only allow you to control nearly any 2D LED display in every possible way, but real 3D LED applications as well. This makes it the ideal solution for your LED project.

Audio-Reactive Visuals
MADRIX® 5 features a state-of-the-art audio analysis. It can process any live audio signal and create stunning real-time lighting visuals. These live effects will create a light show that runs in sync with your music. And thanks to the integrated effects generator, you can also create many lighting patterns without audio input. And you can always customize everything, such as speed, color, shape, direction, size, movement, position, brightness, and much more.

Ultimate Creativity
Bring your LED design to life with beautiful colors, stunning visuals, and spectacular effects. MADRIX® 5 adapts to your needs. Use it as LED lighting controller, VJ software, 2D pixel mapper, 3D voxel mapper, media server, or media creator. This software is very easy to use with a VJ-like operation, 2 decks and a crossfader, plus 3 real-time previews to show your effects in advance.

Ultimate Control
MADRIX® 5 is the ultimate control software for LED lighting. All-new features such as the TRI effect category, audio playback for videos, the CSV fixture list import, a fresh user interface with two themes that is even easier to use, unprecedented performance and speed thanks to the powerful new 64-bit render engine, and many more allow you to produce amazing results right from the start. Cutting-edge technologies provide you with all the tools you need for modern LED control.

Industry Standards For Input, Interoperability, Remote Control, And Audio:

- Art-Net (I, II, 3, 4) (Unicast & Broadcast)
- DMX512
- Philips Color Kinetics KINET (V1/V2)
- Philips Hue
- SPI (via MADRIX® NEBULA)
- Streaming ACN (sACN / E1.31) (Unicast & Multicast)
- Media (Images, Pictures, Logos, Videos, Scrolling Text, Live Capturing, Screen Capturing)
- NewTek NDI (Send & Receive)
- Remote HTTP (Web Server)
- Spout (Send & Receive)
- Streaming ACN (sACN / E1.31)
- Time Code (Art-Net / MIDI / SMPTE / System Time)
- WDM
MADRIX® 5 KEY Overview

<table>
<thead>
<tr>
<th>MADRIX® 5 KEY</th>
<th>start</th>
<th>entry</th>
<th>basic</th>
<th>professional</th>
<th>ultimate</th>
<th>maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgradeable</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

DMX-Based Output

- **DMX Channels**
  - 1,024 Channels
  - 4,096 Channels
  - 16,384 Channels
  - 65,536 Channels
  - 262,144 Channels
  - 1,048,576 Channels

- **DMX Universes Example**
  - 2 Universes
  - 8 Universes
  - 32 Universes
  - 128 Universes
  - 512 Universes
  - 2,048 Universes

- **RGB Voxels Example**
  - 341 Voxels
  - 1,365 Voxels
  - 5,461 Voxels
  - 21,845 Voxels
  - 87,381 Voxels
  - 349,525 Voxels

DVI-Based Output

- **DVI Voxels**
  - 4,096 Voxels
  - 16,384 Voxels
  - 262,144 Voxels
  - 1,048,576 Voxels
  - 2,097,152 Voxels
  - 2,097,152 Voxels

- **Render Resolution Example**
  - 64 x 64 Pixels
  - 128 x 128 Pixels
  - 512 x 512 Pixels
  - 1,024 x 1,024 Pixels
  - 2,048 x 1,024 Pixels
  - 2,048 x 1,024 Pixels

MADRIX® 5 KEY preprogrammer is available for project preparation. It provides no output, but removes major limitations of the demo mode.

3D Mode

Patch Editor

Touch Screen Interface

User Interface Languages
- Deutsch (German)
- English
- Español (Spanish)
- Français (French)
- Italiano (Italian)
- 日本語 (Japanese)
- Português brasileiro (Brazilian Portuguese)
- русский (Russian)
- Türkçe (Turkish)
- 簡体中文 (Simplified Chinese)

Supported Operating Systems
- Microsoft® Windows® 7 (Service Pack 1)
- Microsoft® Windows® 8
- Microsoft® Windows® 8.1
- Microsoft® Windows® 10
- 64 bit only

Demo Version
Download MADRIX® 5 from www.madrix.com
(Optimal system specifications will often be higher.)

Minimum System Requirements
- 2.0 GHz dual-core CPU
- OpenGL 2.1 graphics card (NVIDIA recommended)
- 2 GB RAM
- 1 GB free harddisk space
- 1280 x 768 screen resolution
- Network card
- Sound card
- USB 2.0