

MADRIX® At PLASA Show 2016

September 15, 2016

MADRIX® NEBULA And MADRIX® STELLA

MADRIX® NEBULA and MADRIX® STELLA are two new hardware interfaces that are specifically designed for solid-state LED projects. MADRIX® STELLA allows a direct connection to DMX fixtures to control 2 DMX universes. MADRIX® NEBULA provides brand-new possibilities thanks to its direct connection to a wide range of digital LED strips, stripes, and tape based on SPI



chipsets, such as the WS28XX series and 22 more. Up to 1,360 RGB pixels can be controlled per device. The hardware design makes mounting on walls or DIN rails quick and easy. Control data is simply received over USB or computer network via the Art-Net industry standard. Thanks to quality 'Made in Germany', they both also feature the MADRIX® synchronization mode in order to synchronize colors, visuals, and effects. This results in an optimal image without visual interruptions on the LEDs. Any small or large LED installation greatly benefits from these and many more features.

MADRIX® 3.6b

The latest MADRIX® software version brings new advancements to the professional LED lighting control software made in Germany. The many ways to integrate MADRIX® into a diverse lighting setup are further enhanced by introducing DMX input support for MA-Net1 and MA-Net2. The native MA Lighting protocols for the widespread range of grandMA lighting consoles can now be directly sent to the software to control it remotely over Ethernet network. MADRIX® also becomes even more versatile by adding support for Philips Hue. Its bridges and lamps can easily be integrated for individual effects and colors. Besides, version 3.6b offers improved effects, three new filters, and the option to merge two patches into one. Many useful additions allow you to operate your lighting designs more creatively than ever before.

Product Bundles

Celebrating 15 years of inoage[®], all new products are also available as software and hardware product bundles for additional savings.

PLASA Show 2016

We would like to invite you to join inoage® at PLASA Show 2016 on booth S61 for hands-on presentations and to learn more about MADRIX® NEBULA, MADRIX® STELLA®, and MADRIX® 3.6b.



About MADRIX®

The MADRIX® brand brings powerful yet easy-to-use LED lighting control solutions based on innovative software and hardware to the lighting market.

MADRIX® is a professional LED lighting controller. It is a powerful and intuitive Windows® software and at the same time centerpiece of the MADRIX® range of control products. MADRIX® supports a lot of well-known industry standards, such as DMX512, Art-Net, Streaming ACN/E1.31, DVI, Eurolite T9, ColourSmart Link, Colorlight T9, Colorlight A8, Colorlight 5A, the Insta/ROBE protocols, Philips Color Kinetics (KiNET), and Philips Hue. The application supports pixel mapping and voxel mapping in all three planes - X, Y, and Z. It is an real-time effect generator, VJ software, and media server with outstanding capabilities to display unique effects and visuals. MADRIX® can be used alone or integrated into extensive lighting setups via Art-Net Remote, CITP, DMX-IN, MA-Net, MIDI-IN, Remote HTTP, and Time Code. Complementary MADRIX® hardware reliably controls your LED installation via MADRIX®. This provides a seamless integration of both software and hardware as well as high performance.

For more information, visit www.madrix.com

Press Contact

Martin Fritzsche inoage GmbH info@madrix.com +49 351 862 6869 0



Booth S61

