

ENTTEC Octo 71521 8-universe, DIN-rail eDMX to LED pixel controller.

Updated Features:

UL Certification

We are thrilled to announce that the ENTTEC OCTO Mk2 is now officially UL listed. This certification is a testament to the safety, reliability, and quality of our product, reaffirming our commitment to delivering the best to our partners and clients. Additionally, all units previously sold with serial numbers **2374307** or higher are now UL listed.

Overdrive Mode

With the inclusion of the innovative Overdrive mode, the OCTO Mk2 can now be configured to output more than 4 universes per port. This development enables users to manage a higher universe output count, adapting to varied usage requirements and preferences. However, it is crucial to note that utilizing Overdrive mode may result in a lower maximum FPS (frames per second). Consequently, users are encouraged to evaluate their individual needs to determine the suitability of Overdrive mode for their specific situations.

Standalone Mode

The OCTO Mk2 now also boasts a Standalone mode, complemented by an inbuilt FX engine, allowing users to create and edit gradient effects with real-time previews seamlessly. This feature empowers users to execute modifications effortlessly via the device's web interface, which promises a smooth and intuitive editing experience. Furthermore, the OCTO Mk2 can be configured to run in Standalone mode upon power-up, thereby eliminating the necessity for an external DMX source.

Free ELM Software License

We are pleased to continue offering a FREE ELM software 8 Universe license with the OCTO Mk2, providing added value to our customers.

Availability of New Firmware

The newly developed firmware is available for immediate download, enabling our dealers and users to benefit from these upgrades promptly.

To access these enhanced features, please visit enttec.com or follow LED pixel controller - NextGen of DIN-rail data converter | ENTTEC : ENTTEC to download the latest firmware for the OCTO Mk2. PLEASE BE SURE TO CHECK THE RELEASE NOTES FOR SPECIAL INSTRUCTIONS ON THE FIRMWARE UPDATE.