## ODE MK3 - Datasheet

Two-Universe bi-directional eDMX - DMX/RDM controller supporting Power over Ethernet (PoE).


The ODE MK3 is a solid-state RDM compatible DMX node designed for the highest level of portability, simplicity, and practicality. A perfect solution for converting from a multitude of Ethernet-based lighting protocols to physical DMX and vice versa without the need for adaptors.

With 2 Universes of bi-directional eDMX <-> DMX/RDM support female XLR5s and a PoE (Power over Ethernet) RJ45, ODE MK3 is simple and easy to connect physical DMX devices to your network infrastructure.

Connectors with EtherCon lockable feature in addition make the wiring secured with a peace of mind.

The configuration as well as the firmware updates of the ODE MK3 are managed through the localhost web interface to simplify commissioning from any computer on your network.

## Features

■ Two-Universe bi-directional DMX / E1.20 RDM female XLR5s.
■ One PoE (Power over Ethernet) RJ45 port supporting IEEE 802.3af ( $10 / 100 \mathrm{Mbps}$ ) and one optional DC 12-24v power input.

■ Secure ‘EtherCon’ connectors
■ Support RDM over Art-Net \& RDM (E1.20).
■ Support for DMX -> Art-Net (Broadcast or Unicast) / DMX -> ESP (Broadcast or Unicast) / DMX -> sACN (Multicast or Unicast).
■ HTP/LTP Merging support for up-to 2 DMX sources.
■ Configurable DMX output refresh rate.
■ Intuitive device configuration and updates through the inbuilt web interface.
■ 'Current Port Buffer' allows live DMX values to be viewed.

## Specification

| Connectors | 1* EtherCon Port (RJ45) |  |
| :---: | :---: | :---: |
|  | 2* Bi-directional DMX <br> (Female XLRS) |  |
|  | 1* Power Input (DC Jack) |  |
| IP rating | IP20 |  |
| LED indicators | Status indicator |  |
|  | Network Link / Activity indicators |  |
| eDMX protocols | Art-Net | Art-RDM |
|  | sACN | ESP |
|  | USITT DMX512-A |  |
|  | ANSI E1.20 RDM |  |
| DMX \& RDM timings | Break time | 300 ms |
|  | Mark after <br> Break (MAB) | 15ms |
| Max. channels | 2 Universes (1024ch) |  |
| Max. refresh rate | 44FPS |  |
| Art-Net merging | 2 Sources |  |
| Configuration software | Web Browser |  |
| Firmware updates | Web Browser |  |
| Input voltage | 12 V to 24V DC |  |
| Max. current craw | 580 mA |  |
| Max. power draw | 7W |  |
| Power over Ethernet (PoE) | IEEE 802.3af |  |
| Environmental operating temperature | $\begin{aligned} & 0^{\circ}-50^{\circ} \mathrm{C} \\ & 32^{\circ}-122^{\circ} \mathrm{F} \end{aligned}$ |  |
| Environmental operating humidity | $\begin{aligned} & \text { 5-95\% } \\ & \text { (non-condensing) } \end{aligned}$ |  |
| Body material | ABS Plastic |  |
| Unit dimensions | $129 \times 58 \times 40 \mathrm{~mm}$ |  |
| Unit weight | $0.10 \mathrm{~kg} / 0.22 \mathrm{lbs}$ |  |
| Shipping dimensions | 235*159*69 mm |  |
| Shipping weight | $0.45 \mathrm{~kg} / 0.99 \mathrm{lbs}$ |  |
| Warranty | 3-year return to base manufacturer warranty |  |

[^0]
## Certification

CGEFGe

## Box contents

ODE MK3 (70407)

- ODE MK3
- Ethernet Cable
- Power supply with AU/EU/UK/US adapters
- Read Me Card with EMU Promo Code (6 months)¹


## DMX connector

5pin DMX IN/OUT:

- Pin 1: GND (OV)
- Pin 2: Data -
- Pin 3: Data +
- Pin 4: NC
- Pin 5: NC


## Application diagram



## Safety

- Do not expose the device to rain or moisture. This unit is intended for indoor use only.
- Do not remove the cover, there are no user serviceable parts inside.
- Never connect DMX GND to an electrical 'earth' connection.
- For additional flexibility and increased protection ENTTEC recommends the use of a DMX splitter.


## Ordering information

For further support and to browse ENTTEC's range of products visit the ENTTEC website.

| Item | SKU |
| :--- | :--- |
| ODE MK3 $^{2}$ | 70407 |

# enttec.com 

MELBOURNE AUS / LONDON UK / RALEIGH-DURHAM USA Due to constant innovation, information within this document is subject to change.


[^0]:    ${ }^{1}$ Read Me Card with Promo Code is implemented after Serial Number 2367665 (August 2022). Please check your serial number and artwork on your device.

