ENTTEC

Open DMX Ethernet

DMX Ethernet gateway



Controling your lights remotely using Ethernet or Wifi network has never been easier with the ODE. Simple to use and reliable it also allows you to interface popular Iphone, Ipad applications to your lights. The ODE is also perfect for distributing DMX signals over standard computer networks Cat5.

DISCLAIMER This brochure is for general marketing purposes only and should not be relied upon as being complete or accurate.

www.enttec.com

Controls . Lights . Solutions

ENTTEC PTY LTD
Head office: 7 Macro Court
Rowville VIC 3178 Australia
Tel: +61 3 9763 5755
Fax: +61 3 9763 5688
sales@enttec.com

ENTTEC EUROPE F22-26 Parkhall Business Centre 40 Martell Road London SE21 8EN, UK Tel: +44(0) 2070616210 sales@enttec.co.uk ENTTEC AMERICAS 604A Cornerstone Ct. Hillsborough NC27278 USA Tel & Fax: (888) 454-5922 sales.americas@enttec.com

Open DMX Ethernet

Save time & effort!

Born from the Open DMX USB and the DMX USB PRO, the ODE is the industry's first affordable DMX Ethernet gateway.

Out of the box, the ODE is configured as an Art-Net output node on universe 0:0 but can be easily and quickly changed using the free NMU tool. This means there are no dip-switches or thumb wheels to worry about on the ODE.

▶ Features

- 10/100 Ethernet port
- Supports Art-Net and ESP
- 1 Input and 1 output connector
- Status, direction, and link LEDs
- Ethercon connector
- 7.5V DC jack
- ARM 32-bit processor
- Upgradeable firmware

Recommended App

Power over Ethernet (POE model)

▶ Hardware

- 1 DMX input connector
- 1 DMX output connector
- 1 RJ45 Ethernet connection
- Configured with free Node

Management Utility (over Ethernet

- Tabletop or truss mountable with optional truss bracket

- External plug pack (regular model)

► 3rd party App



ENTTEC and db Audioware present D-PRO, a software based lighting controller which plays well with a host of different professional level hardware devices from ENTTEC. It has plenty of advanced features for the most demanding lighting professional, allowing for control of up to 8 universes worth of DMX512 data, and it packs more than a few innovations.



• Luminair

Wirelessly control, view and manage intelligent DMX lighting fixtures and consoles, straight from iPhone or iPad using Art-Net over a Wi-Fi connection.



LightingPad

Perfect tool for controlling small shows, or for installing and testing lighting systems.



Elios

Compatible with Windows, Mac and Linux. Integrated web server for remote use from a Smartphone. Use of ArtNet protocol (DMX command via ArtNet to DMX boxes).



▶ Applications

- Output for Ethernet-enabled lighting consoles
- Output for PC-based lighting controllers
- Input for lighting visualisers
- Input and output to carry one of multiple universes of DMX data over Cat-5 wiring

TRUSS MOUNT KIT





Dimensions

H40mm/1.58" W130mm/5.12" D60mm/2.36"

PART NUMBERS

70305 - ODE regular

70306 - ODE POE (Power Over Ethernet)

79111 - Truss Mount Kit

79104 - Universal Power Supply

