

# *Open DMX Ethernet*



[WWW.ENTTEC.COM](http://WWW.ENTTEC.COM)

**ENTTEC**  
Entertainment Technology

# Open DMX Ethernet

## DMX ETHERNET GATEWAY

Born from the Open DMX USB and 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. The ODE is perfect for distributing DMX signals over Cat5 in a cost effective manner or with wireless ethernet systems.



### FEATURES

- 10/100 Ethernet port
- Supports Art-Net and ESP
- 1 Input & 1 Output connector
- Status, direction and link leds
- Ethercon connector
- 7.5V DC jack
- ARM 32bit processor
- Upgradeable firmware
- Power over Ethernet (POE model only)

### HARDWARE

- Tabletop or truss mountable with optional truss bracket
- 1 DMX input connector
- 1 DMX output connector
- 1 RJ45 Ethernet connection
- External plug pack (regular model)
- Configured with free Node Management Utility (over Ethernet connection)

### 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 (or wirelessly)

## SAVE TIME & EFFORT!

#### Specifications:

H40mm W130mm D60mm

#### Part number:

70305: ODE Regular

70306: ODE POE (Power Over Ethernet)

79111: Truss Mount Kit

79104: Universal Power Supply

#### Head Office:

ENTTEC Pty Ltd  
Factory 17/5 Samantha Ct  
Knoxfield, Vic, 3180  
Australia

Tel: +61 3 9763 5755

Fax: +61 3 9763 5688

E-mail: sales@enttec.com

#### US Office:

ENTTEC  
Durham, NC  
USA

Tel: (888) 454-5922

Fax: (888) 454-5922

Website: www.enttec.com

