eNODE 4™



The **eNode4™** is 4-universe Ethernet-DMX node which

supports Art-Net, sACN, and RDM compatible DMX control

systems utilizing 2 RJ45 ethernet auto-switching 10/100Mbps inputs and 4 5pin DMX ports which can be configured as inputs or outputs. Features include DMX bilateral conversion support, sACN auto-detection, variable MAC address assignable, auto MDI/MDIX, DMX splitter function (1 input / 3 outputs), broadcast and backup modes, built-in Ethernet repeater switch, an LCD control menu display and LED

indicators, push button configuration encoder wheel, a

lightweight die-cast aluminum housing, and includes a mini

omega bracket for clamp mounting. (clamp not included)



FEATURES

4-Universe Ethernet-DMX Node

Art-Net,sACN, and RDM Compatible DMX Control Systems

Support

DMX Bilateral Conversion Support Compact

sACN Auto-Detection

Variable MAC Address Assignable

Auto MDI/MDIX

DMX Splitter Function (1 Input / 3 Outputs)

Broadcast Mode (One Device Transmits Same Signal to

Other Connected Devices)

Backup Mode

Omega Bracket Included for Clamp Mounting





PRODUCT SPECIFICATIONS

CONTROL / CONNECTIONS

4-Universes

DMX, RDM, Art-Net, and sACN Protocol Support

DMX Bilateral Conversion

sACN Auto-Detection

Auto MDI/MDIX

DMX Splitter Function (1 Input / 3 Outputs)

Broadcast Mode (One Device Transmits Same Signal to

Other Connected Devices)

Backup Mode

Push Button Configuration Encoder Wheel LCD Control Menu Display & LED Indicators (2) RJ45 ethernet TCP/IP 10/100M Inputs (4) Universal 5pin DMX Ports (Input or Output)

Power In

SIZE / WEIGHT

Length: 10.0" (255mm) Width: 6.8" (173mm) Vertical Height: 1.7" (43mm) Weight: 3.5 lbs. (1.6kg)

ELECTRICAL / THERMAL

AC 100-240V - 50/60Hz 5W Max Power Consumption 35.6°F (2°C) to 113°F (45°C)

APPROVALS





ORDERING INFORMATION

ENO406	eNODE 4™
QUICK RIG CLAMP	Low Profile Quick Release Clamp
AC5PDMX5PRO	5 ft. (1.5m) 5pin PRO DMX Cable
CAT6PRO5	5 ft. (1.5m) CAT6 PRO Ethernet Cable
	Additional cable lengths available

DIMENSIONAL DRAWING





