

Ether2DMX8 is a highly capable DMX router and much more! As a DMX router, it translates Artnet protocol into DMX in/out universes but can also be used as a DMX merger, DMX splitter hub, fail safe device, cue playback, and DMX viewer monitor. As an extension for the M-Series console it provides 8 DMX ports. When connected to a standalone PC, the Ether2DMX8 also becomes the license key for M-PC and provides 64 DMX Universes.

Artnet to DMX - DMX to Artnet conversion

10 Factory and users Presets

99 Cues with Fade Time, Hold Time and Cue Linking

GALLERY













- Artnet to DMX conversion
- DMX to Artnet conversion
- 10 Factory Presets
- 10 User Presets
- 99 Cues with Fade Time, Hold Time and Cue Linking
- 8 Switch Inputs
- 8 XLR female 5pins
- DMX Monitor
- DMX and Artnet Test Generator
- Multiple Artnet IP in for backup system
- USB port for backup and firmware update
- M-PC License with 64 x DMX512

TECHNICAL SPECIFICATIONS

Physical

Length: 288 mm (11.4 in.)

Width: 482.2 mm (19.0 in.), 19-inch rackmount Height: 43.6 mm (1.8 in.), 1U

Weight: 3.6 kg (8.0 lbs.)

Control/User Interface

Front panel display with 4-button control menu 1 x dual-color LED per port Mouse & keyboard input Remote web access

DMX viewer for any physical incoming or outgoing DMX port

520 MHz processor for fast DMX output

Ethernet

Art-Net-compliant, Art-Net II-compliant ACN-ready Built-in webpage for quick access and remote setup 10/100 Mbit connection

8 ports:

Configurable as input or output Opto-isolated circuit for each port User-definable DMX timings for each port Each port set as output can be set to constantly repeat the last received DMX frame, or only to output new frames



03 9701 2500

02 9737 8988

info@lightmoves.com.au www.lightmoves.com.au



RDM-ready Dual-color LED for each port

8 open-contact inputs:

Inputs transmit Art-Net-compatible contact closures on the network Contact closures can trigger factory and user presets and start cue playback

10 user presets for device configuration

M-Series, Maxedia use preset with auto-IP address setting
Presets for DMX Hub and Splitter functionality
Mergeable setup where multiple inputs are routed in LTP, HTP to one output
Ports assignable to imput or output

Ports routable to/from internal ports or to/from any DMX universe on Art-Net Port routing triggerable by contact closure through the use of user presets

DMX channel ranges of ports configurable
Merger modules routable between inputs and outputs and/or Art-Net universes Channel ranges can be put in LTP/HTP, copy or fixed value from other channels

Auto or manual IP addressing

Tracking backup function: automatic handover to another Art-Net signal if one Art-Net signal fails

DMX and Art-Net test pattern generator Art-Net broadcast and unicast compatible

Configuration files loadable/storable on USB memory sticks

Firmware upload via USB memory stick

Construction

Housing: Steel and aluminum Finish: Electrostatic powder-coated

Installation

19-inch rackmount (1U)

Connections

10/100 base-T ethernet port: Neutrik locking RJ45 Ethercon socket

DMX in/out ports: 8 x 5-pin female XLR Backup, software upload: USB AC power input: 3-pin IEC male socket

AC power throughput: 3-pin IEC female socket

Flectrical

AC power: Auto-ranging 100 - 240 VAC nominal, 50/60 Hz Main fuse: 2 x 500 mA T (slow-blow)

Typical Power and Current 100 V, 60 Hz: 220 mA

Measurements made at nominal voltage. Allow for a deviation of +/- 10%.:

Ordering Information Ether2DMX8: P/N 90758130



