Up-Lynx User Guide

Up-Lynx is a wall-mounted panel DMX512 to Ethernet converter. It converts two universes of DMX512 into Art-Net Ethernet data.

Key Features include:

- DMX routing by Ethernet
- Connect up to 256 DMX Universes to one network
- □ Two DMX512-A compatible inputs
- 10BaseT Ethernet Port
- Power indicator
- Data activity indicators
- Art-Net Compatible
- PoE Compatible

Specification:

Input Voltage:	9-48VDC
Power:	2W
Current:	35mA @ 48VDC
Dimensions: (W x H x D)	UK: 146 x 85 x 39mm, US: 162 x 114 x 41mm
IP:	Indoor use only
Listings:	CE, FCC
DMX Output Connections:	XLR5
Network Connections:	RJ45
Power Connection:	2pin Jaguar Header & PoE (RJ45)
Isolation Ethernet Port:	Total Isolation
Isolation Power Input:	Total Isolation
Isolation DMX A/B:	Common Ground
Default IP Address:	2.x.x.x

Power Supply Options: (order separately)

PSU Option	Number of Units
Power-Hub 4	3 (requires 1 x PSU-9-1.5-XLR4)
Tour-Lynx	6 or 12 (requires 1 PSU for each block of 6)
Insta-Lynx	6 or 12 (requires 1 PSU for each block of 6)
PSU-24-2-WM2	PSU units for above

Copyright © Artistic Licence Engineering Ltd. All rights reserved.





- Up-Lynx is mounted in a standard wall panel.
- □ The Ethernet connection is made via an RJ45 connector.
- The power input can be either from the Ethernet cable using the IEEE 802.3 PoE standard, or from an external power supply.
- □ The front panel provides two DMX512-A inputs.
- Configuration is simplicity itself. The three rotary dials are used to select the required DMX512 universe.

Communication:

Ethernet Interface:

Connect to 10BaseT Ethernet Hub/Switch using Cat5 or better cable

Wiring Detail:

The following guide should be used if custom Cat5 cables are being used



DMX Wiring:

The DMX512 is connected to the 5 pin XLR on the front panel. Cable connection is as follows:

Pin 1	Protective ground	Connect to cable screen
Pin 2	Data complement	Connect to twisted pair wire
Pin 3	Data true	Connect to twisted pair wire
Pin 4	Not used	
Pin 5	Not used	

Device Operation:

Switches:

Sub-Net:Set the product address (usually zero)Universe Select A/B:DMX512 universe number for A or BNB: If all the indicators flash when a switch setting has been changed, the
product will have been locked by the network administration software.

Indicators:

POW: On when unit is powered. Flashing if hardware fault DMX A/B: On when data is transmitted COM: On when network data is active

Device Configuration:

Jumper Settings:

In normal operation, no configuration is necessary. In the event of a Network IP address clash, four option jumpers are provided:

Jumper	Option
JP4	Connect to switch to the alternate 10.x.x.x network
JP6	Connect to invert the low byte of the IP address
JP7	Connect and cycle power to defeat all custom settings
JP5	Not Connected

Wheel Settings:

As the Up-Lynx can be programmed to operate on non-standard IP addresses, it is sometimes useful to override these settings.

To do this, set all the front panel wheels to the 'F' setting. Cycle the power. The module will then respond on the standard Art-Net addresses as defined by JP4 & JP6 above.

Power:

Power Requirements:

15VDC to 48VDC @ 200mW (RJ45) 9VDC to 48VDC @ 200mW (XLR)

Connection Options:

- Powered Hub: Connect to IEEE802.3 PoE compliant 10BaseT Hub/Switch. This will provide device power via the Ethernet connector
- Independent Power: Connect DC power as specified above to the 2 pin Jaguar Connector located near the RJ45

Artistic Licence

© Artistic Licence Engineering Ltd. Studio 1, Spectrum House 32-34 Gordon House Road London UK Tel: +44 (0)20 88 63 45 15 Fax: +44 (0)20 84 26 05 51 Email: Sales@ArtisticLicence.com



The information contained in this document is subject to change without notice. Artistic Licence Engineering Ltd. makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of fitness for a particular purpose.

Artistic Licence Engineering Ltd. shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material. All trademarks are acknowledged.