



cat.no. dmxpenNode01NR1-UK-2012

Manual / UK

INDEX

Introduction	page	3
Warnings	page	4
Description	page	5
SetUp / Connections	page	6
Technical Specification	page	7
PIN Assignment	page	8
Device Configuration	page	9
Data Conversion	page	10
Warranty	page	12
Maintenance / Cleaning	page	12

INTRODUCTION



Thanks to buy this DMXPEN series products.

A correct use of this product, will ensure a correct functionality, a long life and at the same time will avoid product failure.

Please read this manual carefully and be sure to understand the information provide to ensure a safe and reliable application, to learn a suitable knowledge of the product and his necessary precaution before using it.

WARNINGS

- 1. This manual describes the DMXPEN Node01N operating functions. The user must operate the product according to the performance specifications described in the operation manuals.
- 2. While every effort has been made to ensure that the information on this manual is accurate and complete, we would appreciate any errors or omissions submitted to our attention.
- 3. Maintenance, inspection, and replacement of parts must be performed only by authorized personnel.
- 4. We reserve the right to change the specifications of the hardware and software described in this manuals at any time and without prior notice.
- 5. Do not use DMXPEN Node01N with wet finger
- 6. After the package opening, please make this check:
 - The received product correspond with the ordered one
 - No part are missing on the received product.
 - The product is not damaged.
 - Contact immediately a DMXPen distributor in case of fault.

DESCRIPTION

DMXPen Node01N device has the following features:

- ArtNet DMX Conversion
- DMX ArtNet Conversion
- ArtNet MIDI Conversion
- MIDI ArtNet Conversion
- DMX MIDI Conversion
- MIDI DMX Conversion

Briefly the DMXPen products mission is record and carry easily: "Design your show, record and bring with you".

Why recording? The first goal of a professional light programmer is to select a light desk and learn to use it in the best way, because this means freedom of expression and productivity.

The DMXPen products range improve this concept taking care of recording what the light programmer realize whit his preferred equipment.

Why carry? Often the light programmer presence is not necessary during the show playback, so he can realize the show and record it so the user has only the duty to activate his playback (i.e. fair booth, shop, club, etc.)

Moreover doing this with a normal light desk, mean carry heavy or expensive equipment that usually are not so familiar to the users (i.e. barman, custodian, etc.).

This is another issue improved from the DMXPen products because contains only the show engine with a simple user interface at a very low cost.

SET UP/CONNECTION

To power on DMXPen, plug the provided power supply into the jack socket.

Note: the device do not has a main ON/OFF switch and is necessary remove power supply to make maintenance.

<u>(1)</u>				GENERAL	
		STATUS BLINK GREEN BLINK SKY-BLU BLINK BLUE	FUNCTION PLAY IN PROGRESS DMX PRESENT ARTNET PRESENT	NI XWQ	4
2	www.dmxpen.com	FNC ACT LINK	CE 🕯		5

Note Number	Description	Device Connector	Wiring Connector
1	Power Supply Input	Jack Socket DC 2.0 (Switchcraft 722A)	Jack Plug DC 2.0 (Switchcraft S760K)
2	Ethernet Port	RJ45 Female	RJ45 Male
3	MIDI (IN/OUT) Port	DIN 5 Pole Female	DIN 5 Pole Male
4	DMX512/A Input	XLR 5 Pole Neutrik Male	XLR 5 Pole Female
5	DMX512/A Output	XLR 5 Pole Neutrik Female	XLR 5 Pole Male



Technical Specification		
Dimension (L x W x H)	92 x 113 x 33 mm	
Weight	350 gr.	
Material / finishing	Iron / Fire Painted	
Degree Protection	IP 30	
Operating Relative Humidity : from 30% to 85% without condensation		
Operating Temperature	-5°C + 50°C	
DMX IN	DMX512/A Input Data	
DMX OUT	DMX512/A Output Data	
Power Supply	12-24 VDC – 500 mA	
MIDI	- 1 MIDI IN port - 1 MIDI OUT port	
Ethernet	- IEEE 802.3 10BaseT Ethernet interface	
Power supply	- 12-24 VDC - 200-500 mA	
standard reference	EN 55022, EN 61000-4-2, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11, EMC 89/336/CEE, BT 73/23/CEE	

PIN ASSIGNMENT

Power Supply		
Pin	Description	
1	GND	
2	12-24VDC	

DMX IN – XLR 5 Pole Male			
Pin	Description		
1	GND		
2	DMX-		
3	DMX+		

MIDI – DIN 5 Pole Female		
Pin	Description	
Pin 4	Description MIDI IN+ (Anode)	
	•	
4	MIDI IN+ (Anode)	

D	MX OUT – XLR 5 Pole Female	
Pin	Description	
1	GND	
2	DMX-	
3	DMX+	

DEVICE CONFIGURATION

DMXPen Node01N is provided with the standard DMXPen engine that allow remote control via ethernet port using PenSuite software tools (PenSuite is a free software tools available on <u>www.dmxpen.com</u> web site in both PC and MAC OS version).

ArtNet - DMX512 Conversion

To activate this function run PenSuite and configure the following items:

- IP Adr
- BroadCast Adr
- NetMask
- ArtNet Port
- ArtNet Universe
- Data Direction as ArtNet DMX

On correct setup, ArtNet frames received through ethernet port and addressed to the configured universe, will be sent on the DMX OUT Port.

DMX512 - ArtNet Conversion

To activate this function run PenSuite and configure the following items:

- IP Adr
- BroadCast Adr
- NetMask
- ArtNet Port
- ArtNet Universe
- Data Direction as DMX ArtNet

On correct setup, DMX frames received through DMX IN port, will be sent on ethernet port as ArtNet frame to the broadcast address configured.

MIDI - ArtNet Conversion

On device configured as DMX - ArtNet, each MIDI Note ON command received will force the indicated channel to 100% and Note Off to 0% causing also the ArtNet frame transmission on the ethernet port.

In example if the device receive a MIDI Note ON 1, Ch1 will be forced 100% and forced to 0% on MIDI Note Off 1 command reception. DMXPen stores the last channel value.

ArtNet - MIDI Conversion

On device configured as ArtNet - DMX, received ArtNet frames containing 0% to 100% transitions on Ch1-Ch127, will cause MIDI Note ON 1-127 transmission on MIDI OUT port.

Transitions from 0 to 100% of Ch128-Ch255 will cause MIDI Program Change 1-127 transmission on MIDI OUT port.

MIDI - DMX Conversion

On device configured as ArtNet - DMX, each MIDI Note ON command received will force the indicated channel to 100% and Note Off to 0% causing also the DMX frame

transmission on the DMX OUT port.

In example if the device receive a MIDI Note ON 1, Ch1 will be forced 100% and forced to 0% on MIDI Note Off 1 command reception. DMXPen stores the last channel value.

DMX - MIDI Conversion

On device configured as DMX - ArtNet, received DMX frames on DMX IN port containing 0% to 100% transitions on Ch1-Ch127, will cause MIDI Note ON 1-127 transmission on MIDI OUT port.

Transitions from 0 to 100% of Ch128-Ch255 will cause MIDI Program Change 1-127 transmission on MIDI OUT port.

WARRANTY

12 month

(according to D.L. n.24 2 february2002, directive 1999/44/CE of European Parliament)

MAINTENANCE / CLEANING

No special maintenance operation are required for DMXPEN Node01N

Anyway remember to unplug the device from the power supply during maintenance and cleaning operation.

Moreover we suggest to make a backup copy of the show file stored on the microSD card using a PC connected or other card reader device.

Use only dry cleaning cloth to clean DMXPen ControlBOX. Do not use cleaning solvent or washing powder.

www.dmxpen.com



Design your show, record and bring with you



www.esta.org



www.ArtisticLicence.com Designed by and Copyright Artistic Licence (UK) Ltd.