

DATAMOTION™ DMX / ETHERNET NODES

DMX / Ethernet conversion
Fully featured, reliable and cost effective

SYSTEM COMPONENTS

DN2i	DMX to Ethernet conversion
DN2o	Ethernet to DMX conversion

OVERVIEW

The DN2 DMX / Ethernet Node from XLNT Advanced Technologies brings DMX / Ethernet conversion within everybody's reach.

Based on road-proven technology developed by XLNT Advanced Technologies, the DN2 proves that full-featured, highly reliable Ethernet products do not need to be expensive, despite providing a ground-breaking combination of versatile and practical professional features.

The XLNT DN2 DMX / Ethernet Node has a bright, clearly visible LCD display which provides an instant overview of all functions, and is housed in a lightweight, durable enclosure.

All parameters and settings are visible and configurable on the display, allowing patch, level and overview without requiring an external computer.

A COMPLETE DMX OVER ETHERNET SOLUTION

Used in conjunction with the XLNT NS12P(F) GroundSwitch, XLNT DN2 DMX / Ethernet Nodes create a cost-efficient, rock-solid and practical package for all DMX over Ethernet data distribution applications. This versatile extended network solution is ideal for a huge variety of data distribution tasks within the entertainment industry.



DN2 DMX node

DN SERIES KEY FEATURES

- IEEE 802.3/802.3u 100BASE-TX compliant
- 10/100mbps compatible
- Neutrik EtherCon™/RJ45 connector and Neutrik XLR 5-pin connectors
- 2 fully isolated individual DMX512 inputs (DN2i) or outputs (DN2o)
- LED for Ethernet link status
- Complies with DMX-512A protected
- Supports ArtNet™, ACN Ready, RDM Ready
- Sophisticated local control for:
 - Configuration of universes
 - Monitoring universe levels
 - Editing DMX levels
 - Network and universe information
- For local and remote configuration use
- Input power via Power over Ethernet, (IEEE 802.3af compatible)
- Integrated 128x64 pixel backlit LCD screen
- Integrated Touchpad
- Size [physical] WxHxD 160 x100 x 60 mm (excl. yoke)
- Weight [physical] 0,3 Kg

TECHNICAL DATA



DATAMOTION™ DMX / ETHERNET NODES

DMX / Ethernet conversion
Fully featured, reliable
and cost effective

SYSTEM COMPONENTS

DN2i DMX to Ethernet conversion
DN2o Ethernet to DMX conversion



DN2 DMX node



DN2 DMX node

XLNT Advanced Technologies manufactures professional products for the lighting, audio and rigging industry.

Its DataMotion series consists of a complete range of modern, multifunctional and robust Ethernet Switches, DMX Booster/Splitters and DMX / Ethernet Nodes.

The XLNT DataMotion series is designed according to touring and rental specifications, ensuring the highest possible reliability standards to keep your equipment working under all possible circumstances.

The XLNT DataMotion products can be used for both rental and fixed install applications, such as in theatrical, corporate events, concert touring, television production, theme parks, and retail and architectural environments.

XLNT Advanced Technologies

Utrecht, the Netherlands

Tel +31 (0)30 247 9999

Fax +31 (0)30 247 9998

info@xlnt-at.com

www.xlnt-at.com

