

XLNT DATAMOTION™

XLNT DMX-Ethernet Nodes

- **XLNT DN2i**
- **XLNT DN2o**



Fully featured, reliable, cost effective

- **Dedicated entertainment design**
- **DMX/Ethernet conversion**
- **Supports all DMX protocols**
- **Highly reliable**
- **Sturdy construction**
- **Easy user interface**
- **Touchpad featuring slide and tap configuration**

XLNT DN2i
XLNT DN2o

DMX to Ethernet conversion
Ethernet to DMX conversion

A versatile extended network solution. Ideal for data distribution tasks within the entertainment industry.

Highly reliable & cost efficient:

- Based on road-proven technology
- Rock-solid construction
- Lightweight, durable enclosure with optional wall or hook mount

Easy user interface:

- Clear LCD display
- Instant overview of all functions
- Easy configuration of all parameters and settings using slide bar with touchpad
- Allowing patch level and overview without requiring external computers



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 128 x 64 mm (5.04" x 2.52") pixel backlit LCD screen
- Integrated slidebar with touchpad
- Size (physical, WxHxD, excl. yoke) 160 x 100 x 60 mm (6.30" x 3.94" x 2.36")
- Weight (physical) 0.3 kg (0.6 lbs)