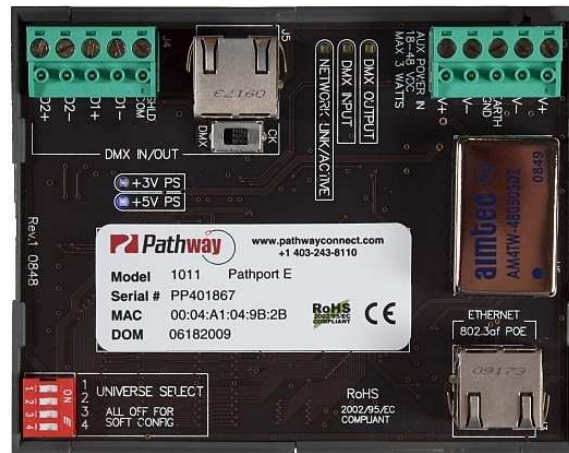


# #1011 Pathport



Pathport eDIN is designed specifically - but by no means exclusively! - for distributing control signal to LED installations. DMX is output via either a terminal block or an RJ45 connector, with the RJ45 user-selectable between the standard DMX-over-Cat5 pinout or a Color Kinetics wiring scheme. DIN-rail mountable for fast installation in existing cabinets, or purchase a complete ETL-listed assembly.

## FEATURES

- One DMX512A output or input, by terminal block or RJ45 — RJ45 port is user-selectable between standard DMX-over-CAT5 or Color Kinetic wiring
- E1.20 RDM and E1.11 DMX512A compliant
- Soft patch can address up to 128 universes
  - DMX routing on a universe or channel-by-channel basis
  - Multiple sources can be merged and/or prioritized according to need
  - Fully customize your output universes
- LED indicators for Net and DMX status
- Supports the following Ethernet protocols:
  - ETC Net2 (output only)
  - Strand ShowNet
  - Pathport Protocol
  - E1.31 Streaming ACN (sACN/Net3)
  - ArtNet
- Runs on Power-over-Ethernet (POE) or from an auxiliary 24VDC power input
- Fully compatible with all Pathports and eDIN cards
- Surface mount enclosures available

## MODEL DESCRIPTION

**1011 Pathport eDIN**

Pathport Manager configuration software is available as a free download from our website

## ACCESSORIES

**1001 eDIN 24VDC Power Supply**

**1105 eDIN Small Enclosure**

**1106 eDIN Large Enclosure**

**4000 Preassembly Service**



ten years of Pathport  
[www.pathwayconnect.com](http://www.pathwayconnect.com)