Networking Solved

- Pathport Manager Software provides comprehensive network overview and powerful configuration tools
- End-to-end DMX512 over Ethernet management
- Professional equipment
- Rugged gear in every conceivable form factor
- Portable and installed applications
- Support for ArtNet, E1.31 sACN, Pathport and Shownet
- Entertainment network management that makes sense
PATHPORT GATEWAYS.
FEATURE RICH.

- Up to 64000 input universes according to protocol
- Unlimited outputs
- Slot-by-slot softpatch
- Merge and prioritize up to 8 inputs
- Each output port can have a unique patch
- Port direction set by user, not by connector gender
- Cross fade between sources
- Change input priorities on the fly with "Magic Channel"
- User-definable signal loss behavior
- Adjustable DMX512 update rate

Pathport Manager – Free configuration software utility compiled for Windows or MAC
Pathport Manager includes E1.20 RDM Controller
Special model converts Crestron and AMX ASCII control to reliable DMX512

THE GIGABIT SWITCH FOR ENTERTAINMENT NETWORKS.

- Designed specifically for entertainment systems
- Fanless, convection cooled
- Front panel LCD display and encoder knob enables most parameters to be set without need for a computer
- Layer 2/3 management including VLAN, EAPS Ring protection, port speed, bandwidth monitoring and PoE allocation
- RJ45 Ethercon connectors for copper
- Mini GBIC SFP ports for fiber
- Choose from 10 copper + 1 SFP or 12 copper + 2 SFP models

PATHPORT GATEWAYS. A FORM FACTOR FOR EVERY APPLICATION.

Octo
- Eight DMX512 ports
- Rugged cast aluminum housing
- Front panel LCD display and encoder knob enables most parameters to be set without need for a computer
- Status LEDs for instant confirmation of port direction and activity
- Lowest cost per port
- Front and rear panel connector options. XLR5F, Phoenix terminal and RJ45 Ethercon
- 19" rack-mount standard. Optional wall and truss-mount kits

Quattro
- Four DMX512 ports
- Rugged cast aluminum housing
- Power-over-Ethernet device with optional auxiliary 24VDC power supply
- Front panel LCD display and encoder knob enables most parameters to be set without need for computer or web browser
- Status LEDs for instant confirmation of port direction and activity
- 19" rack-mount standard; optional wall and truss-mount kits
- Connectors on rear panel – XLR5F, Phoenix terminal and RJ45 Ethercon
- Companion XLR5 front panel connector kits available

C-Series
- Two DMX512 ports
- Recessed, surface and portable mounting options
- Power-over-Ethernet or 24VDC input device
- LCD display
- XLRS male and female connector options

Uno
- One DMX512 port
- Recessed, surface and portable mounting options
- Power-over-Ethernet device with auxiliary 24VDC power supply option available for portable models
- Status LEDs for instant confirmation of port direction and activity
- XLRS male and female connector options

Pathport eDIN
- One, two or four DMX512 ports
- 35mm DIN rail mountable
- Power-over-Ethernet or 24VDC operation
- Pluggable screw terminal

D-Series
- Two DMX512 ports
- 6” x 6” surface-mount enclosure intended for dimmer rooms and utility closets
- Power-over-Ethernet or 24VDC input device
- LCD display
- Pluggable screw terminal block terminations

Touring Edition
- One DMX512 port
- Rugged injection molded case rated at IP54
- LCD display with three-button user interface enables most parameters to be set without need for computer or web browser
- Power-over-Ethernet device
- 9VDC battery enables use as portable handheld basic RDM controller and DMX512 tester
- XLRS female connector
A pioneer in entertainment lighting, Pathway Connectivity is renowned for solid, easy-to-use equipment with comprehensive, robust features.

Our reputation for innovation and reliability is based on over twenty-five years commitment to enhancing the functions and interoperability of lighting systems around the world.

For more info, visit

www.pathwayconnect.com