DMX512 Interface and Control Solutions for Systems Integration

- DIN-mount modules enable configuration flexibility
- ETL-listed, contractor-friendly enclosures
- Purpose built enclosures for power switching and control data distribution
- DMX512 signal conversion for proprietary and legacy protocols
eDIN NEMA 1 Enclosures
- Two enclosure sizes
- Steel construction with knockouts on all sides
- Internal 35mm DIN rail
- Barriered high voltage section
- ETL-listed when eDIN modules are factory-installed
- Single part number generation tool for custom configuration assemblies

Analog to DMX512 Converter
- 24 inputs
- 0-10VDC or dry contact input
- Merge with auxiliary DMX512 input
- Record & recall 24 one-universe snapshots
- 6 operating modes
- Configurable on the module or by ANSI E1.20 RDM

RDM Opto-Splitter
- 1 DMX512/RDM input port, 4 fully isolated bidirectional DMX512/RDM output ports
- Bidirectional DMX512/RDM thru connector enables multiple repeaters and other eDIN devices to be cascaded and stacked
- Very reliable, temperature and damage resistant
- Compliant with ANSI E1.20 RDM

Pathport
- 1 port, 2 port or 4 port Ethernet/DMX512 gateways
- Full Pathport feature set
- PnP or 24VDC operation

SNAP Lighting Control Panel
- Unified control of 0-10VDC analog outputs and relay switching
- UL924 listed panel
- 8 or 16 relays rated for 120V/277V
- User configurable relay trip threshold
- Manual override of individual relays and groups of relays including the entire panel
- 16 analog outputs
- Source or sinking control
- Full DMX512 non-sequential softpatch of relays and analog outputs
- Configurable on the controller or by ANSI E1.20 RDM
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