DMX512 Distribution Solved

- Professional gear
- Rugged rack-mountable units with wall-mount and truss-mount options
- Contractor-friendly installation enclosures
- Support for ANSI E1.20 Remote Device Management
- Modular receptacles and faceplates
- Receptacles with IDC termination options for CAT5/ CAT6 signal wiring
DMX Repeater Pro – Ethernet-type intelligence for DMX-only networks
- 1 primary input port
- 8 bi-directional output ports
- Cascade multiple repeaters, regardless of mode
- 3 operating modes

RDM Mode
- Seamless handling of DMX512 and RDM packets
- Front panel provides basic RDM controller functions over downstream responders
- Port-by-port RDM enable/disable

Hub Mode
- Automatically senses which bi-directional port is receiving DMX512
- Routes incoming signal to other ports
- Eliminates the need for manual patch bays

Merge Mode
- Automatically senses which bi-directional port is receiving DMX512
- HTP merge with primary input port
- Ideal for incorporating guest consoles and roaming remote focus units

DMX Repeater – The industry standard for construction, features and reliability
- 1 primary input
- 1 passive THRU port
- 8 output ports
- Port-by-port power and signal indicators
- 250V protection per port with self-resetting fuses
- Spare transceiver chip included

YOU WON’T FIND ANY SHOWSToppers HERE.

DMX Repeater – Ethernet-type intelligence for DMX-only networks
- Connectors on front or rear panel
- RJ45 Ethercon option
- Cast enclosure stands up to touring abuse
- Rack-mount ears standard
- Optional wall-mount and truss-mount kits

eDIN Installation Repeaters
Factory Assembled Contractor Friendly
- NEMA 1 enclosures
- Designed for permanent installation
- Standard conduit knockouts
- Pluggable terminal block connections
- DMX512-only or DMX512/RDM
- 1 to 4 inputs
- 4, 8, 12 or 16 outputs
- ETL-listed
- Compatible with other eDIN modules and enclosures

You won’t find any showstoppers here.

eDIN Installation Repeaters
Factory Assembled Contractor Friendly

• NEMA 1 enclosures
• Designed for permanent installation
• Standard conduit knockouts
• Pluggable terminal block connections
• DMX512-only or DMX512/RDM
• 1 to 4 inputs
• 4, 8, 12 or 16 outputs
• ETL-listed
• Compatible with other eDIN modules and enclosures

Pass Thru Connector
- Allows multiple connection points on a single DMX512 wire run
- Push-button switch chooses between loop out-and-back or signal-thru at the connector location
- Replaces jumpers and pigtails that get lost or broken
- Suitable for both IN and OUT lines

Modular Receptacles
- Decora-style faceplates and receptacles available from stock
- Single-gang to six-gang for standard back boxes customizable in any combination
- Stainless steel, white and black finish options
- All the commonly used XLR and RJ45 Ethercon connectors
- Pluggable terminal strip connectors on back
- Rear IDC connectors available on some modules for CAT5/CAT6 signal wire

Pass Thru Connector
- Allows multiple connection points on a single DMX512 wire run
- Push-button switch chooses between loop out-and-back or signal-thru at the connector location
- Replaces jumpers and pigtails that get lost or broken
- Suitable for both IN and OUT lines

Modular Receptacles
- Decora-style faceplates and receptacles available from stock
- Single-gang to six-gang for standard back boxes customizable in any combination
- Stainless steel, white and black finish options
- All the commonly used XLR and RJ45 Ethercon connectors
- Pluggable terminal strip connectors on back
- Rear IDC connectors available on some modules for CAT5/CAT6 signal wire

Pass Thru Connector
- Allows multiple connection points on a single DMX512 wire run
- Push-button switch chooses between loop out-and-back or signal-thru at the connector location
- Replaces jumpers and pigtails that get lost or broken
- Suitable for both IN and OUT lines

Modular Receptacles
- Decora-style faceplates and receptacles available from stock
- Single-gang to six-gang for standard back boxes customizable in any combination
- Stainless steel, white and black finish options
- All the commonly used XLR and RJ45 Ethercon connectors
- Pluggable terminal strip connectors on back
- Rear IDC connectors available on some modules for CAT5/CAT6 signal wire

YOU WON’T FIND ANY SHOWSTOPPERS HERE.
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