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 thirty years commitment to enhancing the functions and interoperability of lighting systems around the world. For demonstration and training videos, visit our Pathway Connectivity YouTube Channel at www.youtube.com/pathwayconnectivity

#103-1439 17 Avenue SE
Calgary AB Canada T2G 1J9
403.243.8110
403.287.1281
pathwayconnect.com

©2016 Acuity Brands Lighting, Inc. All rights reserved

COGNITO2
The theatrical controller that delivers up to four DMX512 universes using Task Oriented Navigation and Natural Language Control.

PATHPORT C-SERIES DMX512/RDM GATEWAYS
The industry standard 2-port gateways suitable for permanent installation or portable applications.

CHOREO
All the power of Cognito2 and designed to fit a 3-gang wallbox, a 19" equipment rack or a tabletop consolette.

VIA5
The entertainment class PoE gigabit switch that connects and powers the controllers, remote stations and gateways.

CHOREO NSB
PoE sliders and buttons that can command memories and macros on multiple controllers. Decora® form factor modules that can be arranged in one to six gang faceplates.

eDIN 1009
An essential building block in modern DMX512 distribution systems. Five bi-directional ports support E1.20 RDM responders and cascaded system layouts.

PATHWAY'S MODULAR RECEPTACLES
Can be easily arranged in any configuration, to suit your requirements. Available in white, stainless steel or matte black finish.

SNAP
An enclosure designed for today's modern general illumination lighting fixtures that require intelligent management of power and 0-10v control signal distribution.

PATHPORT 1014
A compact PoE gateway for encoding, routing, decoding and merging DMX512/RDM data over an Ethernet lighting control network.
COGNITO²
The theatrical controller that delivers up to four DMX512 universes using Task Oriented Navigation and Natural Language Control.

PATHPORT C-SERIES DMX512/ RDM GATEWAYS
The industry standard 2-port gateways suitable for permanent installation or portable applications.

CHOREO
All the power of Cognito² and designed to fit a 3-gang wallbox, a 19" equipment rack or a tabletop consolette.

PATHPORT 1014
A compact PoE gateway for encoding, routing, decoding and merging DMX512/RDM data over an Ethernet lighting control network.

VIA5
The entertainment class PoE gigabit switch that connects and powers the controllers, remote stations and gateways.

CHOREO NSB
PoE sliders and buttons that can command memories and macros on multiple controllers. Decora® form factor modules that can be arranged in one to six gang faceplates.

eDIN 1009
An essential building block in modern DMX512 distribution systems. Five bi-directional ports support E1.20 RDM responders and cascaded system layouts.

PATHWAY’S MODULAR RECEPTACLES
Can be easily arranged in any configuration, to suit your requirements. Available in white, stainless steel or matte black finish.

SNAP
An enclosure designed for today’s modern general illumination lighting fixtures that require intelligent management of power and 0-10v control signal distribution.
In this application, **Choreo** is performing several functions. **Choreo** is the master system processor where programming and playback for the space can be done manually or automatically if the time clock functions are invoked. **Choreo** can be placed in password-protected Wall Station Mode for the untrained users such as adjunct faculty, guest meeting planners and facilities personnel. **Choreo** can be utilized as an adjunct Stage Manager panel for use during rehearsals and performances.

**Cognito²** is the hands-on live action lighting console for the theater. Multiple show files can be programmed and stored here for use in regularly scheduled and special events. Note that Cognito² is also capable of sending and receiving show control I/O. **Cognito²** can be temporarily located in any network-connected location in the venue and used as the programming tool for show files to be stored in **Choreo**. **Cognito²** is designed for table top use (standard) or to be installed in a 19” equipment rack.

**VIA5** lives at the very heart of the Pathway Connectivity ecosystem. An entertainment class Gigabit Ethernet switch with advanced management features that support distribution of streaming data for audio, video and lighting control applications. **VIA5** mounts on 35mm DIN rail and sources power to all the PoE devices in the system including **Cognito²** and **Choreo** controllers, **Choreo NSB** stations and Pathport gateways. Multiple switches can be distributed throughout the venue.

**Choreo NSB** stations are an industry first; they are PoE powered. With **Choreo NSB**, each slider and each button is a unique network entity allowing Button #1 to operate a memory or trigger an action on one controller and slider #4 can do likewise on a second controller. Alternately, **Choreo NSB** can snapshot and replay four DMX512 universes of E1.31 Streaming ACN. **Choreo NSB** stations can be permanently installed on standard gang wallboxes or mounted in a portable console.

The **C-series Pathport** is the industry’s gold standard 2-port DMX/RDM gateway. Suitable for permanent installation or mounting in a portable enclosure, the two individually configurable ports deliver all the features of Pathport DMX512-over-Ethernet including support for Art-Net, E1.31 sACN, **Pathport**, **RDM** and Strand Lighting **Shownet**.

A Windows or Mac computer running the **Pathscape Suite** and connected to the network backbone is the master configuration and monitoring tool for all Pathway Connectivity devices in the system. The Pathscape computer does not need to be running for the system to function.

The **Pathport 1014 Gateway** is one of three DIN mountable DMX512/RDM-over-Ethernet gateways in our product line. One port and two port gateways are also available. In this application, Ethernet control data is sourced from the **Cognito²** and **Choreo** controllers and routed as DMX512/RDM to the end devices in the system. A single port on a gateway can be programmed to output a unique universe of DMX512 using control data from multiple sources and either merged (HTP) or use a prioritized system.

The **eDIN 1009** card is a 4-port bi-directional DMX512/RDM Splitter. The THRU port supports a cascade of splitters to be installed in larger systems. Even when the current fixture schedule does not include E1.20 RDM responders, it is good design practice to use the 1009 card as the standard splitter because each port is fully isolated and future system upgrades could incorporate E1.20 RDM responders.

Small and compact, **eDIN System Enclosures** enable systems to be built in bespoke configurations including **VIA5** switches, **eDIN** interface cards and/or the DIN-mountable Pathport gateways. In this application, controllers and control interface devices are distributed throughout the venue and the need for bulky 19” equipment racks is eliminated.

Pathway Connectivity manufactures a complete line of **Modular Data Receptacles** used to connect plug-and-play devices to the system infrastructure. It is another way that we provide single-manufacturer accountability for everything from the controller, to the Ethernet switch, to the remote stations, to the gateways, and even including the simple wall plates.

The **SNAP Lighting Control Panel** manages DMX512 control of single-pole line-voltage relays and control channels that source or sink 10VDC. Listed for UL924 applications, **SNAP** features a fully flexible soft patch as well as maintained and momentary contact closure inputs for integration with fire alarm, security and power transfer systems.
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 thirty years commitment to enhancing the functions and interoperability of lighting systems around the world.

For demonstration and training videos, visit our Pathway Connectivity YouTube Channel at www.youtube.com/pathwayconnectivity

#103-1439 17 Avenue SE
Calgary AB Canada T2G 1J9
T 403.243.8110
F 403.287.1281
pathwayconnect.com