

CATALOG NUMBER			
DATE			
PROJECT			

CHOREO DIN-MOUNT ARCHITECTURAL CONTROLLER



Models shown: 1. PWCHOREO DIN [xxxx]

WARRANTY

3-year limited warranty. Complete warranty terms located at: https://www.acuitybrands.com/support/warranty

NOTE

Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

OVERVIEW

The Choreo™ DIN-mount is a headless playback controller for dynamic DMX512 lighting systems, compatible with all Pathway DIN System Enclosures, Pathport DMX/RDM Ethernet Gateways and VIA Entertainment Ethernet Switches.

Using a laptop or tablet and VNC Viewer, you have full, live control of Choreo's natural language interface. This makes the selection of lights, adjustment of their attributes, and the recording of reference libraries, memories and cues fast and simple.

Once programmed, use Pathway NSB Wall Stations (PWWSI NPOE or PWWSI N485 series) to trigger memories or cues. Other events can be triggered from the astronomical clock, DMX or Network DMX, contact closures or the Lua API via RS232 or Telnet.

FEATURES

- Up to 2 Universes (1024 channels) of DMX512 output directly from Choreo
- Fast and simple remote control of Choreo using any VNC client. Suggested viewers:
 - Mobile devices: Mocha VNC
 - macOS: Chicken VNCWindows: Tiger VNC
- Edit all show attributes including color, intensity, position, and timing from the VNC client without the need of a console
- Supports E1.31 sACN, Pathway ssACN, Pathport Protocol, Art-Net and KiNET DMX-over-Ethernet protocols
- Natural language control uses "real world" terms and labels rather than slot numbers and data-level values
- No hard limits on the number of memories, cues, chases or playbacks
- Continually updated fixture library, currently with over 3,600 commonly available, multi-attribute lights

- Timecode-based playback and astronomical or time clock event triggering
- Context-sensitive Help Overlays provide assistance without interrupting workflow
- USB port for updates and showfile backup
- Web server for alternate method of backup, restore and software upgrade
- Seamless file transfer with Cognito² lighting consoles over the network; show files are compatible between Choreo and Cognito²
- Free downloable off-line editor (OLE) for Windows and macOS
- Power-over-Ethernet (PoE) operation simplifies installation, optionally powered by auxiliary 24VDC input
- Also available in Wall-mount (PWCHOREO WM) form factor

ORDERING INFORMATION

PWCHOREO		EXAMPLE: PWCHOREO DIN 1024
Series	Form Factor	Model
PWCHOREO Pathway Choreo Architectural Controller	DIN DIN-mount	512 S12 Channels (6.25")
		1024 1024 Channels (6.25")

Accessories			
PWPWR DIN TERM 50W 24VDC	Power Supply, DIN-mount, Compression Fit Terminal, 50 Watts, 24 Volts DC	PWENC MED VER	DIN System Enclosure, Medium 10" x 23" x 4.5" , Vertical Rails
PWPWR DIN TERM	Power Supply, DIN-mount, Compression Fit Terminal, 100 Watts, 24	PWENC MED HOR	DIN System Enclosure, Medium 10" x 23" x 4.5" , Horizontal Rails
100W 24VDC	Volts DC	PWENC LRG VER	DIN System Enclosure, Large 18.5" x 31.5" x 6.25", Vertical Rails
PWACC ADD512	Pathway Accessory, Add 512 Channels	PWWSI NPOE [xxxx]	Wall Station Insert, NSB Power over Ethernet
PWENC SHELF HOR	DIN System Enclosure, 2-RU Shelf unit with 2x16.5", Horizontal Rails	PWWSI N485 [xxxx]	Wall Station Insert. NSB RS485
PWENC SML VER	DIN System Enclosure, Small 10" x 13" x 4.5", Vertical Rails		
PWENC SML HOR	DIN System Enclosure, Small 10" \times 13" \times 4.5", Horizontal Rails		



SPECIFICATIONS

Electrical

Input Ratings PoE Class 3 device

24VDC auxiliary power input 15W maximum power consumption

Dry Contact Closure

Regulatory Compliance CE

Mechanical Dimensions 6.25" W x 4" H x 1.86" D (159mm W x 103mm H x 47mm D)

Weight 0.8 lbs (0.36 kg)

Environmental Operating Temperature 14°F to 113°F (-10°C to 45°C)

Relative Humidity 5-95%, non-condensing

Standard Compliance RoHS 2011/65/EU + A1 2015/863

General Compliance ANSI E1.11 DMX512-A R2013

ANSI E1.31 sACN - Streaming ACN IEEE 802.3af Power-over-Ethernet

California Title 1.81.26, Security of Connected Devices

RS-232

PART NUMBER CROSS-REFERENCE

PREVIOUS	NEW	
Part Number	Catalog Number	Description
0700-7312	PWCHOREO DIN 512	Choreo Architectural Controller, DIN-mount, 512 Channels
0700-7313	PWCHOREO DIN 1024	Choreo Architectural Controller, DIN-mount, 1024 Channels
0700-7812	PWACC ADD512	Pathway Accessory, Add 512 Channels



WIRING

DMX512 PINOUT		
Purpose	XLR / Terminal Block Pin #	
Shield / Common	1	
Data - (complement)	2	
Data + (true)	3	
Not Used	4	
Not Used	5	
Not Used - Do Not Connect	N/A	
Not Used - Do Not Connect	N/A	

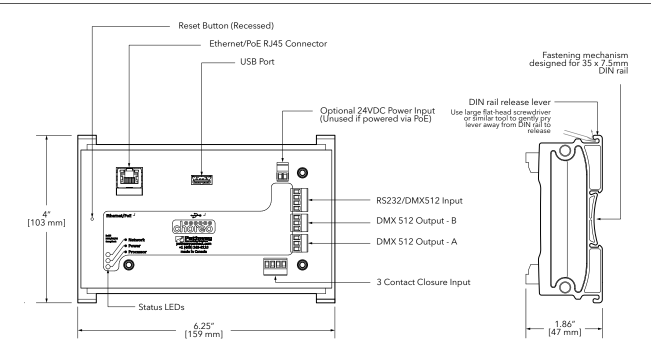
MODEL FEATURE COMPARISON

Model	512	1024
Feature		
DMX Output Addresses	512	1024
Pathport Protocol	Yes	Yes
E1.31 sACN	Yes	Yes
Pathway ssACN	Yes	Yes
Art-Net	Yes	Yes
KiNET	Yes	Yes
DMX512 Output Ports	21	2
DMX512 Input Trigger	Yes	Yes
Network DMX Input Triggers	Yes	Yes
Internal Timecode Clocks	Yes	Yes
RS232 Serial/Telnet Lua Support	Yes	Yes
Contact Closure	3	3
Time/Astronomical Schedule	Yes	Yes
24VDC DIN-Mountable Power Supply	Optional	Optional

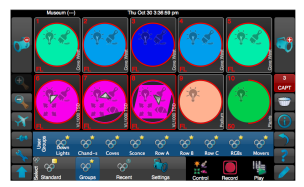
Notes
1. Universe 1 is repeated on both Output Ports



DIMENSIONS



SAMPLE SCREEN SHOTS



Select



Record



Control



Play



APPLICATION RISER

DMX-over-Ethernet

