

CATALOG NUMBER			
DATE			
PROJECT			

# PATHPORT RACK-MOUNT DMX/RDM ETHERNET GATEWAY



1. PWPP RM P8 XLR5F FRONT Models shown: 2. PWPP RM P4 [xxxx] REAR

#### 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.



**Pathway Pro** marked products are geared for advanced entertainment lighting system applications and are available only to authorized buyers.



SixEye
CONNECTED Pathport Rack-mount models support SixEye cloud-based remote management

### **OVERVIEW**

The Pathport® series of DMX/RDM Ethernet Gateways are the heart of DMX distribution.

Connect DMX512 control devices and send data over an Ethernet network to DMX512capable end devices such as intelligent lighting fixtures, LEDs, Dimmers, and more. Each port can be configured as an Input or Output as needed.

Advanced features include extensive protocol support, slot-by-slot patching using multiple sources, cross-fading on priority change, and signal loss behavior. Multiple connector options are available, such as 5-Pin XLR, terminal block, and RJ45 ether CON.

Status LEDs for each port provide instant confirmation of DMX activity and direction. The LCD display and encoder knob allow for front panel configuration and reporting of the most commonly used features, such as IP address and subnet mask, port direction, and protocol selection. Different Ethernet protocols may be merged together and prioritized.

# **FEATURES**

- Convert DMX512 to Ethernet protocol for distribution
- Convert Ethernet protocol to DMX512 for end devices
- Four or Eight DMX512 ports, individually configurable
- 10/100 Mbps Ethernet network port
- Front panel interface supports configuration of IP settings, port direction, basic patching, and more
- DMX output configured as whole universes or custom slot-by-slot patch
- Map up to eight control sources to each output slot, with merge and/or priority options user-configurable for each source
- Acts as E1.20 RDM controller, when used with free Pathscape configuration software or ANSI E1.33 RDMnet compliant controllers

- User-configurable DMX output speed and signal loss behavior
- Supports the following DMX-over-Ethernet sending and receiving protocols:
- Pathway ssACN (Secure sACN)
- E1.31 streaming ACN (sACN)
- Art-Net
- Pathport Protocol
- ShowNet
- Silent, fan-less operation
- Rack-mount ears included
- Wide-range power input (P8), or PoE-powered (P4)
- Contact closure input configurable per port to Pause RDM or DMX Force Hold
- Also available in DIN-mount (PWPP DIN) and Wall-mount (PWPP WM) form factors

# ORDERING INFORMATION

PWPP							EXAMPLE: PWPP RM P8 XLR5F REAR						
Series Form Factor		Factor	Port Quantity		Port Type		Port Location						
PWPP	Pathway Pathport DMX/	RM	Rack-mount	P41,2	4 DMX Ports	XLR5F	XLR 5-Pin Female	FRONT	Ports on Front Panel				
	RDM Ethernet Gateway			P8	8 DMX Ports	TERM <sup>3</sup>	Compression-Fit Terminal	REAR	Ports on Rear Panel				
						RJ45EC <sup>4,5</sup>	RJ45 etherCON	FRTRR	Ports on Front AND Rear Panel [XLRTERM] XLR ports on Front and Terminal on Rear				
						XLRTERM <sup>6</sup>	XLR 5-Pin Female & Compression-Fit Terminal						

- 1. P4 available with REAR ports only.
- 2. P4 not available with XLRTERM.
- TERM ports available on REAR only; not available with FRTRR.
- 4. RJ45EC not available with FRTRR.
- 5. Models with RJ45EC are custom-built and are not returnable.
- 6. XLRTERM only available on P8, with FRTRR.



## **SPECIFICATIONS**

Electrical Input Ratings PWPP RM P8

100-240VAC, 50/60Hz wide-range power input

0.08A max power consumption

PWPP RM P4

PoE Class 2 device

24-48VDC auxiliary power input8W maximum power consumption

**Isolation & Fault Protection** 3000V isolation between DMX ports

250V fault protection on DMX ports

**Regulatory Compliance** PWPP RM P8 ETL, CE

PWPP RM P4 CE

Mechanical Dimensions PWPP RM P8 17" W x 1.7" H x 7.0" D (433mm W x 43mm H x 178mm D)

**PWPP RM P4** 8.6" W x 1.7" H x 7.0" D (218mm W x 43mm H x 178mm D)

Weight PWPP RM P8 5.2 lbs (2.4 kg) [base device, without rack mounting hardware]

**PWPP RM P4** 2.3 lbs (1 kg) [base device, without rack mounting hardware]

**Environmental** Operating Temperature 14°F to 122°F (-10°C to 50°C)

**Relative Humidity** 5-95%, non-condensing

Standard Compliance RoHS 2011/65/EU:2015/863

**General Compliance** ANSI E1.11 DMX512-A R2013

ANSI E1.20 RDM - Remote Device Management

ANSI E1.31 sACN - Streaming ACN, Art-Net, Strand ShowNet,

Pathway ssACN

ANSI E1.33 RDMnet - RDM over IP

California Title 1.81.26, Security of Connected Devices

PWPP RM P4

IEEE 802.3af Power-over-Ethernet

# PART NUMBER CROSS-REFERENCE

PREVIOUS	NEW	
Part Number	Catalog Number	Description
6321 (QUATTRO)	PWPP RM P4 XLR5F REAR	Pathport, Rack-mount, 4-Ports, XLR 5-Pin Female, Rear Panel Connectors
6322 (QUATTRO)	PWPP RM P4 TERM REAR	Pathport, Rack-mount, 4-Ports, Compression Fit Terminal, Rear Panel Connectors
6326 (QUATTRO)	PWPP RM P4 RJ45EC REAR	Pathport, Rack-mount, 4-Ports, RJ45 EtherCON, Rear Panel Connectors
6421 (OCTO)	PWPP RM P8 XLR5F REAR	Pathport, Rack-mount, 8-Ports, XLR 5-Pin Female, Rear Panel Connectors
6422 (OCTO)	PWPP RM P8 TERM REAR	Pathport, Rack-mount, 8-Ports, Compression Fit Terminal, Rear Panel Connectors
6423 (OCTO)	PWPP RM P8 XLR5F FRONT	Pathport, Rack-mount, 8-Ports, XLR 5-Pin Female, Front Panel Connectors
6424 (OCTO)	PWPP RM P8 XLRTERM FRTRR	Pathport, Rack-mount, 8-Ports, Front XLR, Rear Terminal, Front and Rear Panel Connectors
6425 (OCTO)	PWPP RM P8 XLR5F FRTRR	Pathport, Rack-mount, 8-Ports, XLR 5-Pin Female, Front and Rear Panel Connectors
6426 (OCTO)	PWPP RM P8 RJ45EC REAR	Pathport, Rack-mount, 8-Ports, RJ45 EtherCON, Rear Panel Connectors
6427 (OCTO)	PWPP RM P8 RJ45EC FRONT	Pathport, Rack-mount, 8-Ports, RJ45 EtherCON, Front Panel Connectors



# **ADDITIONAL ORDERING INFORMATION**

Accessories			
PWCON PH5 IDC5 Q1	Connector, 5-Pin Phoenix, 5-Pin Insulation Displacement Contact Connector, (Qty 1)	PWPWR WW BARL 24W 24VDC	Power Supply, Wallwart, Barrel, 24 Watts, 24 Volts DC (for PWPP RM P4)
PWACC WMLG	Pathway Accessory, Large Rack-mount to Wall-mount kit	PWACC XLRMKIT	Pathway Accessory Front XLR Connector Kit, Pathport Rackmount 4-port, XLR5M Input (x4)
PWACC TMLG	Pathway Accessory, Large Rack-mount to Truss-mount kit	PWACC XLRFKIT	Pathway Accessory Front XLR Connector Kit, Pathport Rack-mount 4-port, XLR5F Output (x4)
PWACC TMSM	Pathway Accessory, Small Rack-mount to Truss mount kit	PWACC XLRMFKIT	Pathway Accessory Front XLR Connector Kit, Pathport Rack-mount
PWACC WMSM	Pathway Accessory, Small Rack-mount to Wall-mount kit		4-port, XLR5M (x2), XLR5F (x2)
PWACC EARS	Pathway Accessory, 19" Replacement Rackmount Ear Kit		

# **WIRING**

DMX512 / RDM PINOUT										
Purpose	XLR / Terminal Block Pin #	RJ45 PIN # and Wire Color								
Shield / Common	1	7 - White / Brown or 8 - Brown¹								
Data - (complement)	2	2 - Orange								
Data + (true)	3	1 - White / Orange								
Not Used	4	6 - Green								
Not Used	5	3 - White / Green								
Not Used - Do Not Connect	N/A	4 - Blue								
Not Used - Do Not Connect	N/A	5 - White / Blue								

Notes

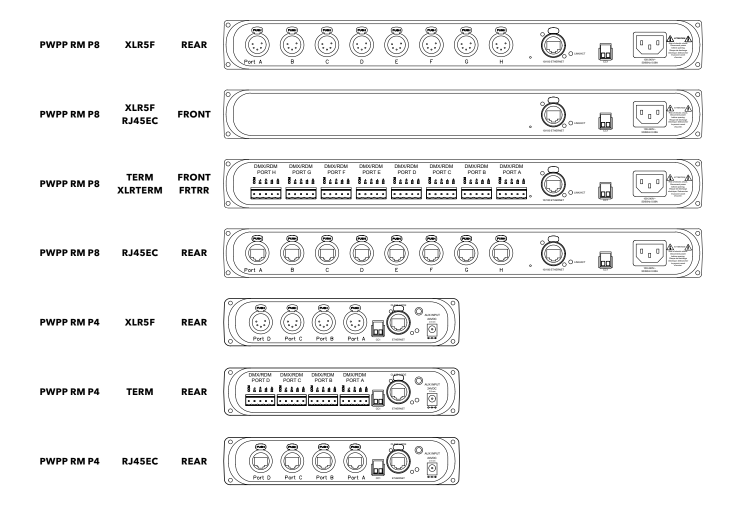
# **FRONT PANEL**

PWPP RM P8	XLR5F TERM RJ45EC	REAR			DMX/ROW PORTA NPUT () OUTPUT ()	В О О	0	00	E O O	F O O	000	н О	
PWPP RM P8	XLR5F XLRTERM	FRONT FRTRR			DNX/ROM PORTA PORTA OUTPUT O	B C			\	F		) H	
PWPP RM P8	RJ45EC	FRONT			DMX/RDM PORT A NPUT O								
PWPP RM P4	ALL MO	DELS			DMX/RDM A B G								

<sup>1.</sup> For Insulation Displacement Contact (IDC) connectors, connect *only one* of these wires.



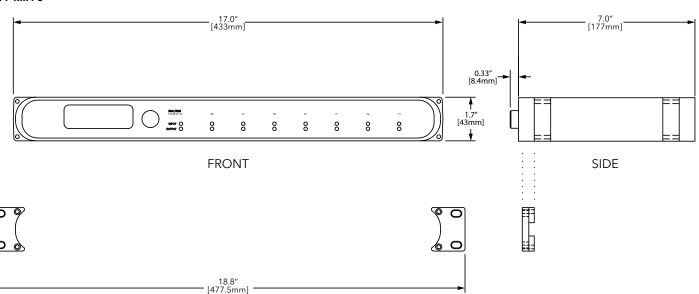
# **REAR PANEL**



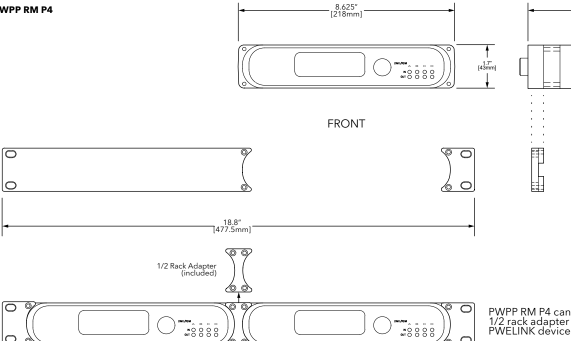


# **DIMENSIONS**

### **PWPP RM P8**







PWPP RM P4 can be installed using supplied 1/2 rack adapter to another PWPP RM P4 or PWELINK device in a single rack space

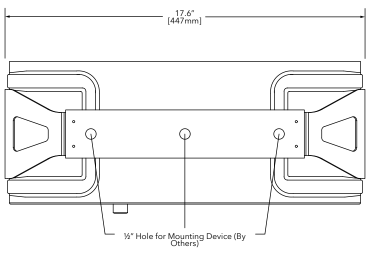
\_\_ 7.0" [177mm]

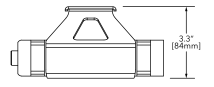
SIDE

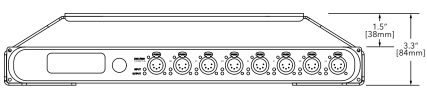


# **TRUSS & WALL MOUNT ACCESSORIES**

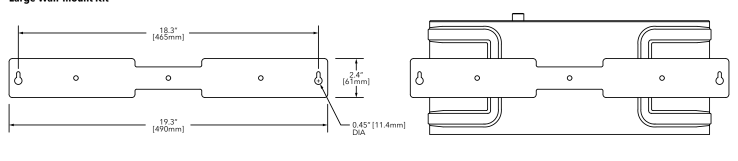
## PWACC TMLG Large Truss-mount Kit

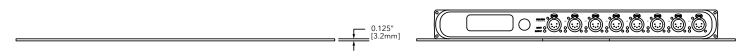






## PWACC WMLG Large Wall-mount Kit

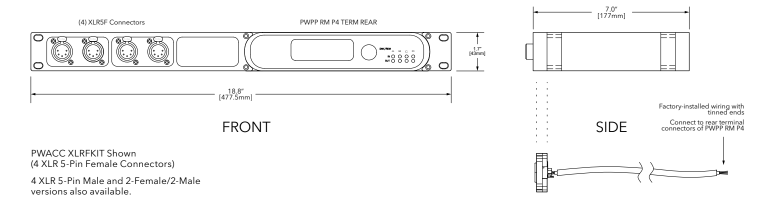






# **CONNECTOR KIT ACCESSORY**

## PWACC XLRFKIT Front XLR Connector Kit



# **APPLICATION RISER**

