



2008 Catalog & MSRP Price List

Proud member of



Effective March, 2008

All prices in U.S. or Canadian dollars

Subject to change without notice

E.&O.E.

All prices are MSRP: Manufacturer's Suggested Retail Price

Pathway Connectivity
103 Inglewood Plaza,
1439 17th Avenue SE
Calgary, AB T2G 1J9
Canada

Tel (403) 243-8110

Fax (403) 287-1281

www.pathwayconnect.com

Reference

DMX512 Reference4
 DMX512 Pinouts4

Products

DMX Management *Pathport Ethernet*.....5
 DIN Rail devices *eDIN Modules*7
 Converter *DMXUltimate Converter*.....9
 Merge & Switch *DMXManager Plus!*.....9
 Relays *DMXRelay Cabinets*.....10
 Opto-Splitters *DMXRepeater*.....11
 Opto-Splitters *DMXRepeater PRO*.....12
 Opto-Splitters *Installation Repeater*.....13
Modular Receptacles.....14
Receptacles.....17
 End of line Products.....20

Appendix

Quick Reference.....18
 Limited Warranty.....21
 Terms & Conditions.....21

RoHS



The RoHS directive is often referred to as “Lead-Free” legislation. This is not an accurate nickname, because it extends to other pollutants as well. RoHS is an acronym for Reduction of Hazardous Substances. The proper name for ROHS is, Directive 2002/95/EC “The restriction of the use of certain hazardous substances in electrical and electronic equipment”.

Pathway Connectivity is committed to achieving full RoHS compliance on all new products and compliance where practical on existing products. Check the Pathway website for our current compliance status.

DMX512 Reference

- All wiring must be in a continuous run and daisy-chained. No "Tees" are permitted.
- "Stars" are permitted only in conjunction with an opto-splitter.
- Cable shield may be grounded at one end only, preferably at the control console.
- Maximum cable length is 1,800 ft.
- Receiving devices have male connectors, transmitters have female.
- Wire must be Belden 9829, 9842, Cat 5 or equivalent .
- The last DMX device on the line must be terminated with a termination switch or resistor with a value of 100 to 120 ohms between pins 2 and 3.
- RJ45 connectors may be used with Cat5 cable, for permanent wiring.
- Cat5 UTP cable may be used inside metal conduit. Use Cat5 STP when installed in raceways.

DMX512 Pinouts

	DMX	DMX pin
DMX XLR5	Common	1
	Data -	2
	Data +	3
	Aux data -	4
	Aux data +	5

	Pair	Color	DMX	RJ45	DMX pin
Cat5/RJ45 Pinouts	2	White/orange	Data +	1	3
	2	Orange	Data -	2	2
	3	White/green	Aux data +	3	5
	3	Green	Aux data -	6	4
	4	White/brown	Common	7	1
	4	Brown	Common	8	1
	1	Blue	Not used	4	-
	1	Blue/White	Not used	5	-

The ultimate DMX management solution! Pathport frees you from having to compromise to accommodate a network's limitations. Pathport provides the power of full channel patching through 64 universes, sending data wherever you need it in your facility. Pathport also offers built-in merging and prioritizing capabilities.

Now selected nodes support ETC Net2, Net1, Strand ShowNet, WYSIWYG and Artnet!

Pathport C Series



Pathport Uno



Pathport D Series



Pathport®

MSRP

Pathport® Uno

Net1, Net2, ShowNet, WYSIWYG, Artnet, & Pathport

Pathport® Uno is ideal for venues and applications where simple, single DMX ports are appropriate. Available in matte black or stainless steel finish (SS or BL).

6101	Pathport Uno, Single DMX Input Node with cover	420.00
6102	Pathport Uno, Single DMX Output Node with cover	420.00
6151	Pathport Uno, Single DMX Input Node in Portable Enclosure with hanging bracket (black only)	500.00
6152	Pathport Uno, Single DMX Output Node in Portable Enclosure with hanging bracket (black only)	500.00

Pathport® C-Series

ShowNet, WYSIWYG, Artnet, & Pathport

Pathport® C-series nodes provide 1,024 channels of DMX with a backlit LCD status display.

6201	Pathport C - Series Node with 2 - DMX inputs	790.00
6202	Pathport C - Series Node with 2 - DMX outputs	790.00
6203	Pathport C - Series Node with 1 DMX input & 1 DMX output	790.00

Pathport C-Series Accessories

6901	Pathport C - Series Surface Mount Enclosure	60.00
6911	Pathport C - Series Portable Enclosure with hanging bracket	110.00

Pathport® D-Series

ShowNet, WYSIWYG, Artnet, & Pathport

Pathport® D-series nodes are designed for conduit-in, conduit-out connections to fixed devices such as dimmer racks.

6225	Pathport D - Series Node with 2 - DMX ports, terminals & backbox	920.00
------	--	--------

www.pathwayconnect.com

The ultimate DMX management solution! Pathport frees you from having to compromise to accommodate a network's limitations. Pathport provides the power of full channel patching through 64 universes, sending data wherever you need it in your facility. Pathport also offers built-in merging and prioritizing capabilities.

Now selected nodes support ETC Net2, Net1, Strand ShowNet, WYSIWYG and Artnet!



Pathport R Series



Pathport® R-Series

ShowNet, WYSIWYG, Artnet, & Pathport

6235	Pathport R - Series Rack Mount Node, user configurable DMX ports, with terminals	920.00
6241	Pathport R - Series Rack Mount Node with XLR5 2 - DMX inputs	920.00
6242	Pathport R - Series Rack Mount Node with XLR5 2 - DMX outputs	920.00
6243	Pathport R - Series Rack Mount Node with XLR5 1 DMX input & 1 DMX output	920.00

Includes 19" rack mount kit and joiner for optional side-by-side mounting. Pathport R - Series nodes can also use Connectors Front Kits to provide front mounted DMX connectors on the rack ears.

6913	Pathport R Truss Kit	60.00
6931	Pathport Rackmount - connectors front kit - input	60.00
6932	Pathport Rackmount - connectors front kit - output	60.00
6933	Pathport Rackmount - connectors front kit - in/out	60.00

Pathport Accessories

6001	Single node inline power supply	75.00
6010	Pathport Manager Configuration Software on CD	50.00

Also available for free download on our website

DMX Manager PLUS!

Net1, ShowNet, WYSIWYG, Artnet, & Pathport

6301	4-port DMX Manager Plus! node with XLR5	1,500.00
6302	4-port DMX Manager Plus! node with terminal strips	1,500.00

DMX Manager Plus can operate as a 4 port Pathport node as an alternative to its other role as a DMX merger/manager. More details are on page 9.



DIN rail modules simplify quoting and building custom panels with a variety of devices. Pathway is pleased to offer its eDIN line of DIN rail mountable components. Every eDIN module has DMX input isolation and ships with its own short section of DIN rail for mounting, 12" single ended LV power cable, and one 12' single ended DMX cable.



1002 Opto Splitter



1006 Analog-DMX



1007 DMX Merger



1008 eDIN DC Driver



1103 eDIN Rack Mount panel kit

eDIN Modules

	MSRP
1002 eDIN 4-way Opto Splitter <i>1-in, 4-out, input isolated</i>	430.00
1003 eDIN 12 Channel Contact Closure <i>12 switch closures with DMX control</i>	520.00
1004 eDIN 16 way DMX-to-Analog Interface <i>16 0-10V or 0-15V outputs</i>	520.00
1006 eDIN 24-way Analog-to-DMX Interface <i>24-analog inputs, snapshots, & merge</i>	520.00
1007 eDIN 2-into-1 DMX Merger <i>HTP DMX merge, or backup switch</i>	520.00
1008 eDIN 6-channel LED Driver <i>Smooth DMX LED control</i>	520.00
1009 eDIN RDM Opto Splitter <i>1-in, 4-out, RDM support, fully isolated Available May 2007</i>	520.00

Accessories

1001-30 eDIN Power Supply (30W, 24VDC) <i>Not suitable for 1103 eDIN Rack Panel</i>	145.00
1001-RM eDIN Rack Panel Power Supply	145.00
1102-30 Additional 30cm DIN Mounting Rail	7.00
1103 eDIN Rack Mount panel kit (2RU)	150.00



Pathway eDIN Enclosures are a great way to install your eDIN modules. Available in two sizes, eDIN Enclosures can accommodate several modules and a power supply.



eDIN Enclosures



	MSRP
1105 Small eDIN Enclosure	170.00
1106 Large eDIN Enclosure	230.00

eDIN Pre-Assembly Service

4000 eDIN Pre-assembly Service	50.00
-----------------------------------	-------

Pathway will pre-install eDIN modules in an eDIN enclosure to your specification, so that they are jobsite ready.

See page 13 for eDIN opto-splitters packaged for permanent installations. Provided fully assembled in eDIN enclosures, with a UL listed power supply and terminal strip connections.



CONVERTERS

This remarkable interface replaces a wide variety of interfaces normally a part of rental stock. A single unit can be used to convert to or from DMX512, AMX192, K96, ECMUX, CMX, AVAB, D54, and MicroPlex protocols. Programming buttons and a backlit LCD provide the means to select the conversion and operating mode desired.

NOTE:

- Dual AMX192 (394 DMX) available on 8680

DMX Ultimate Converter



8680
DMX Ultimate Converter

4 & 5 pin XLR input/output connectors

MSRP

1,260.00

Accessories

All DMX Ultimate Converters include a 19" rack mount kit

MERGERS

DMX Manager PLUS! goes well beyond the role of conventional DMX mergers by providing four ports that can be configured as inputs or outputs, depending on your application. It can combine 2 or 3 DMX input universes into one output universe or re-map the DMX channels between 2 inputs and 2 outputs with a unique channel mapping feature. Pathport® Protocol compatibility allows you to use the DMX Manager Plus! as a 4-port DMX over Ethernet gateway in your Pathport network.

DMX Manager PLUS!



6301
4-port DMX Manager Plus! with XLR5 connectors

1,500.00

6302
4-port DMX Manager Plus! with terminal strips

1,500.00

Accessories

All DMX Managers include a 19" rack mount kit



DMX Relay Cabinets Douglas Power Systems



Douglas power Systems relay panels utilizing makes high quality Matsushita relays and Pathway DMX interfaces. Panels are available with both single-pole *and* double-pole relays.

Contact Pathway for pricing.

MSRP

DP-12 Douglas Relay Cabinets, with DMX interface & 12 relays	POA
DP-24 Douglas Relay Cabinets, with DMX interface & 24 relays	POA
DP-48 Douglas Relay Cabinets, with DMX interface & 48 relays	POA
DP-72 Douglas Relay Cabinets, with DMX interface & 72 relays	POA

An essential component of any DMX distribution system, the opto splitter permits star wiring configurations while isolating and protecting connected equipment from harmful electrical faults. Pathway optos feature useful DMX test functions that help you resolve any issues fast. Pathway manufactures a variety of opto-splitters, so you'll be sure to find one suitable for your application.

- DMX Diagnostic functions built in
- Full 2,500V input and output opto-isolation
- Self resetting data links (no fuses)
- DMX direct pass-thru connector
- DMX Standard 5 pin XLR, alternate 3 pin XLR and mixed 3/5 pin versions
- Installation version with rear mounted terminal blocks
- Includes wide range 100-240VAC internal power supply
- 5 pin versions are DMX512A compliant



DMX Repeater



MSRP

MODELS WITH REAR MOUNTED CONNECTORS:

8895	6-way, 5 pin XLR DMX Repeater	990.00
8893	6-way, 3 pin XLR DMX Repeater	990.00
<i>Input and pass-thru connectors are 5 pin</i>		
8894	6-way, 3-3 pin & 3-5 pin XLR DMX Repeater	990.00
<i>Input and pass-thru connectors are 5 pin</i>		
8897	6-way, terminal strip DMX Repeater	990.00



MODELS WITH FRONT MOUNTED CONNECTORS:

8875	6-way, 5 pin XLR DMX Repeater [front]	990.00
8873	6-way, 3 pin XLR DMX Repeater [front]	990.00
<i>Input and pass-thru connectors are 5 pin</i>		
8874	6-way, 3 x 3 pin & 3 x 5 pin XLR DMX Repeater [front]	990.00
<i>Input and pass-thru connectors are 5 pin</i>		

Accessories

All DMX Repeaters include a 19" rack mount kit

8811	Truss mount kit	45.00
8812	Wall mount kit	30.00

RDM Opto Splitters provide a way to take advantage of the newest enhancements to the DMX512 protocol; bidirectional communication. Manufacturers have already released a number of products that will take advantage of the power of RDM.

- Extensive DMX Diagnostic functions built in
- RDM functionality can be disabled on a port-by-port basis
- 2,500V input opto-isolation
- Self resetting data links (no fuses)
- Input isolated versions meet DMX512A standard providing 2500V input isolation
- Fully isolated, exceeds DMX512A standard providing 2500V isolation between all ports
- DMX direct pass-thru connector
- Installation version with rear mounted terminal blocks
- Includes wide range 100-240VAC internal power supply
- 5 pin versions are DMX512A compliant

Trying to manage multiple console inputs? The RDM Repeater can operate in "Hub-mode" where several ports can be inputs. See our website for details.

DMX Repeater Pro

Formerly RDM Repeater



MSRP

MODELS WITH FRONT MOUNTED CONNECTORS:

9106	
8-way, 5 pin XLR DMX Repeater Pro [front]	1,400.00

MODELS WITH REAR MOUNTED CONNECTORS:

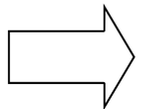
9104	
8-way, 5 pin XLR DMX Repeater Pro	1,400.00
9105	
8-way, terminal strip DMX Repeater Pro	1,400.00

Accessories

All RDM Repeaters include a 19" rack mount kit



Turn the page for more Opto-Splitters



DIN rail modules simplify quoting and building custom panels with a variety of devices. Pathway is pleased to introduce its eDIN line of DIN rail mountable components. Every eDIN module ships with its own short section of DIN rail for mounting.



Pre-Assembled Opto-splitters packaged for permanent installations. Provided installed in an eDIN Enclosure with a UL listed power supply and terminal strip connections.



DIN Rail Repeater



1002
eDIN 4-way Opto Splitter

MSRP
440.00

1-in, 4-out DMX Repeater, input isolated

ACCESSORIES

1001
eDIN Power Supply (30W, 24VDC)
1102-30
DIN Mounting Rail

145.00
7.00

Each eDIN module ships with a short section of DIN mounting rail sufficient to mount one module. This additional 30 cm (12") length is offered for installation convenience

See more DIN Rail products on page 8

Installation Repeaters



4808 8-way eDIN Installation Opto Splitter

4807
eDIN 4-way Installation Opto Splitter

750.00

4808
eDIN 8-way Installation Opto Splitter

1,180.00

4809
eDIN 12-way Installation Opto Splitter

1,660.00

4810
eDIN 16-way Installation Opto Splitter

2,090.00



Custom receptacle plates that can ship quickly. These faceplates can be easily arranged in any configuration, to suit your requirements.

- Easy, modular assembly
- For use with standard back boxes
- Wide variety of connector types
- Standard stainless steel finish, optional black finish



IMPORTANT NOTES:

- Brushed stainless steel finish is standard. Use BL suffix to indicate black finish (2 week extra lead time on black modulars)
- Minimum total order amount is \$75.00, not including freight. Orders less than \$75.00 will incur a \$15 processing fee.



Modular Receptacles



Faceplates

	MSRP
5001 One gang faceplate	8.00
5002 Two gang faceplate	13.00
5003 Three gang faceplate	20.00
5004 Four gang faceplate	30.00
5005 Five gang faceplate	50.00
5006 Six gang faceplate	55.00

Inserts - 5 pin XLR

5101 Male 5 pin XLR insert with terminals	42.00
5102 Female 5 pin XLR insert with terminals	42.00
5121 Two 5 pin XLRs (M,F) insert with terminals	84.00
5122 Two 5 pin XLRs (M,M) insert with terminals	84.00
5123 Two 5 pin XLRs (F,F) insert with terminals	84.00
5141 One 5 pin male XLR and one Ethercon RJ45	84.00
5142 One 5 pin female XLR and one Ethercon RJ45	84.00



IMPORTANT NOTES:

- Brushed stainless steel finish is standard. Use BL suffix to indicate black finish (extra lead time on black modulars)
- Minimum total order amount is \$75.00, not including freight. Orders less than \$75.00 will incur a \$15 processing fee.



Inserts - 6 pin XLR (HHR - RFU)

MSRP

5110	Female 6 pin XLR insert with terminals	(ETC RFU)	70.00
5111	Female 6 pin XLR insert with terminals	(Strand & Colortran HHR)	70.00
5112	Male 6 pin XLR insert with terminals	(ETC RFU)	70.00
5113	Male 6 pin XLR insert with terminals	(Strand & Colortran HHR)	70.00
5124	Dual , two Female 6 pin XLR insert with terminals	(Strand & Colortran HHR)	135.00
5134	Dual, two Female 6 pin XLR insert with terminals	(ETC RFU)	135.00
5125	Dual, Female 6 pin XLR & Male 6 pin XLR insert	(Strand & Colortran HHR)	135.00
5135	Dual, Female 6 pin XLR & Male 6 pin XLR insert	(ETC, RFU)	135.00
5131	Dual, Female 6 pin XLR & Male 5 pin XLR insert	(Strand & Colortran HHR)	112.00

Inserts - Ethernet

5105	RJ45 EtherCon insert		42.00
5115	Dual RJ-45 EtherCon Insert		84.00
5165	RJ45 EtherCon Pass-Thru		42.00
5141	One 5 pin male XLR and one EtherCon RJ45		84.00
5142	One 5 pin female XLR and one EtherCon RJ45		84.00



Inserts - Misc.

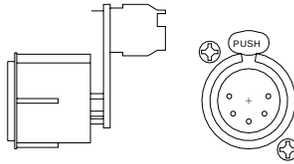
5108	Female 3 pin XLR insert with terminals	42.00
5107	Male 3 pin XLR insert with terminals	42.00
5127	Dual , two Male 3 pin XLR insert with terminals	84.00
5128	Dual, two Female 3 pin XLR insert with terminals	84.00
5129	Dual, Female 3 pin XLR & Male 3 pin XLR insert with terminals	84.00
5136	Dual, Female 3 pin XLR & Female 5 pin XLR insert with terminals	84.00
5103	Male 4 pin XLR insert with terminals	42.00
5104	Female 4 pin XLR insert with terminals	42.00
5161	Dual, Male 4 pin XLR & Female 4 pin XLR insert with terminals	84.00
5137	Dual, Female 4 pin XLR & Female 5 pin XLR insert with terminals	84.00
5151	BNC bulkhead type insert	40.00
5152	2-BNC bulkhead type insert	80.00
5100	Blank insert	13.00

Connectors with terminals, no faceplate, for installation in your own panels.

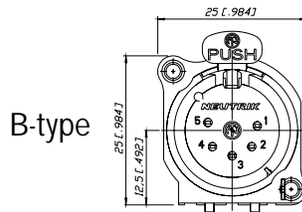
NOTE:

- B-type are new technology 5 pin connectors with gold pins (see illustration below)
- D-type are the traditional panel type with silver contacts
- Minimum total order amount is \$75.00, not including freight. Orders less than \$75.00 will incur a \$15 processing fee

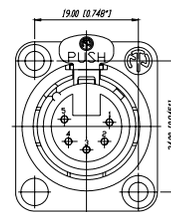
Receptacles with terminals



	MSRP
40-0051 Male 5 pin XLR with terminals [B-type]	30.00
40-0052 Female 5 pin XLR with terminals [B-type]	30.00
40-0024 Male 5 pin XLR connector with terminals [D-type]	40.00
40-0025 Female 5 pin XLR connector with terminals [D-type]	40.00
40-0026 Male 6 pin XLR connector with terminals (Strand & Colortran HHR) [D-type]	50.00
40-0027 Female 6 pin XLR connector with terminals (Strand & Colortran HHR) [D-type]	50.00
40-0028 Female 6 pin XLR with terminals Switchcraft (ETC RFU) [D-type]	50.00
40-0029 Male 6 pin XLR with terminals Switchcraft (ETC RFU) [D-type]	50.00
40-0062 Male 3 pin XLR with terminals [B-type]	30.00
40-0063 Female 3 pin XLR with terminals [B-type]	30.00



B-type



D-type



Item	Description	Page
1001	eDIN Power Supply (30W, 24VDC)	7
1001-RM	eDIN Rack Panel Power Supply	7
1002	eDIN 4-way Opto Splitter	7 & 13
1003	eDIN 12 Channel Contact Closure	7
1004	eDIN 16 way DMX-Analog Interface	7
1006	eDIN 24-way Analog-to-DMX Interface	7
1007	eDIN 2-into-1 DMX Merger	7
1008	eDIN 6-channel LED Driver	7
1102-30	Additional DIN Mounting Rail	7 & 13
1103	eDIN Rack Mount panel kit (2RU)	7
1105	Small eDIN Enclosure	8
1106	Large eDIN Enclosure	8
4000	eDIN Pre-assembly Service	8
40-0024	Male 5 pin XLR connector with terminals	17
40-0025	Female 5 pin XLR connector with terminals	17
40-0026	Male 6 pin XLR connector with terminals	17
40-0027	Female 6 pin XLR connector with terminals	17
40-0028	Female 6 pin XLR with terminals	17
40-0029	Male 6 pin XLR with terminals	17
40-0051	Male 5 pin XLR with terminals	17
40-0052	Female 5 pin XLR with terminals	17
40-0062	Male 3 pin XLR with terminals	17
40-0063	Female 3 pin XLR with terminals	17
<i>4802*</i>	<i>6-way Installation Repeater, fully isolated*</i>	<i>20</i>
4807	eDIN 4-way Installation Opto Splitter	13
4808	eDIN 8-way Installation Opto Splitter	13
4809	eDIN 12-way Installation Opto Splitter	13
4810	eDIN 16-way Installation Opto Splitter	13
5001	One gang faceplate	14
5002	Two gang faceplate	14
5003	Three gang faceplate	14
5004	Four gang faceplate	14
5005	Five gang faceplate	14
5006	Six gang faceplate	14
5100	Blank insert	16
5101	Male 5 pin XLR insert with terminals	14
5102	Female 5 pin XLR insert with terminals	14
5103	Male 4 pin SLR insert with terminals	16
5104	Female 4 pin XLR with terminals	16
5105	RJ45 EtherCon insert	15
5107	Male 3 pin XLR insert with terminals	16
5108	Female 3 pin XLR insert with terminals	16
5110	Female 6-pin XLR insert with terminals	15
5111	Female 6 pin XLR insert with terminals	15
5112	Male 6 pin XLR insert with terminals	15
5113	Male 6 pin XLR insert with terminals	15
5115	Dual RJ45 EtherCon Insert	15
5121	Insert with 2-5 pin XLRs (M, F) with terminals	14
5122	Insert with 2-5 pin XLRs (M, M) with terminals	14
5123	Insert with 2-5 pin XLRs (F, F) with terminals	14
5124	Insert with 2-Female 6 pin XLR with terminals	15
5125	Insert with female 6 pin XLR & male 6 pin XLR	15
5131	Insert with female 6 pin XLR & male 5 pin XLR	15
5134	Insert with 2 Female 6 pin XLR with terminals	15
5135	Insert with female 6 pin XLR & male 6 pin XLR	15
5141	Insert with 5 pin male XLR and EtherCon RJ45	14

**Items shown in italics have been discontinued. Check with the factory for availability.*

www.pathwayconnect.com



Item	Description	Page
5142	Insert with 5 pin female XLR and EtherCon RJ45	15
5151	BNC bulkhead type insert	16
5152	2-BNC bulkhead type insert	16
5165	Insert with RJ45 EtherCon Pass-Thru	15
6001	Single node inline power supply	6
6010	Pathport Manager Configuration Software on CD	6
6101	Pathport Uno, Single DMX input node with cover	5
6102	Pathport Uno, Single DMX output node with cover	5
6201	Pathport C-Series Node with 2-DMX inputs	5
6202	Pathport C-Series Node with 2-DMX outputs	5
6203	Pathport C-Series Node with 1 DMX input	5
6225	Pathport D-Series Node with 2-DMX ports, terminals & back-box	5
6235	Pathport R-Series Node, with terminals	6
6241	Pathport R-Series Node with XLR5 2-DMX inputs	6
6242	Pathport R-Series Node with XLR5 2-DMX outputs	6
6243	Pathport R-Series Node with XLR5 1 DMX input & 1 DMX output	6
6301	4-port DMX Manager Plus! with XLR5	6 & 9
6302	4-port DMX Manager Plus! with terminal strips	6 & 9
6901	Pathport C-Series Surface Mount Enclosure	5
6911	Pathport C-Series Portable Enclosure	5
6913	Pathport R Truss Kit	6
6931	Pathport Rackmount-connectors front kit-input	6
6932	Pathport Rackmount-connectors front kit-output	6
6933	Pathport Rackmount-connectors front kit-in/out	6
<i>8603AC*</i>	<i>DMX 2-into-1 Merger, Tabletop*</i>	<i>20</i>
8680	DMX Ultimate Converter	9
<i>8741*</i>	<i>48 Channel DMX-to-Analog, tabletop*</i>	<i>20</i>
8811	Truss mount kit	11
8812	Wall mount Kit	11
8873	6-way, 3 pin XLR DMX <i>Repeater</i> (front)	11
8874	6-way, 3 x 3 pin & 3 x 5 pin XLR DMX <i>Repeater</i>	11
8875	6-way, 5 pin XLR DMX <i>Repeater</i> (front)	11
8893	6-way, 3 pin XLR DMX <i>Repeater</i>	11
8894	6-way, 3-3 pin & 3-5 pin XLR DMX <i>Repeater</i>	11
8895	6-way, 5 pin XLR DMX <i>Repeater</i>	11
8897	6-way, terminal strip DMX <i>Repeater</i>	11
9104	8-way, 5 pin XLR DMX <i>Repeater Pro</i>	12
9105	8-way, terminal strip DMX <i>Repeater Pro</i>	12
9106	8-way, 5 pin XLR DMX <i>Repeater Pro</i>	12
CC-12	DMX <i>Relay</i> Cabinets with 12 relays	10
CC-24	DMX <i>Relay</i> Cabinets with 24 relays	10
CC-48	DMX <i>Relay</i> Cabinets with 48 relays	10
<i>LCDD-32*</i>	<i>16 Channel DC Driver*</i>	<i>20</i>
<i>LCDD-24*</i>	<i>DMX to 24 analog outputs*</i>	<i>20</i>
<i>LCDD-48*</i>	<i>DMX input, 48 analog outputs (5mA each)</i>	<i>20</i>
<i>LCRD16*</i>	<i>16 Channel AC Relay Driver*</i>	<i>20</i>



**Items shown in italics have been discontinued. Check with the factory for availability.*

www.pathwayconnect.com

End-of-Line Products

These products have been discontinued but we do have limited quantities remaining for sale. Check with us first if you need one of the items shown here.

	Replaced By:	MSRP
LCDM24 24 Channel DMX-to-Analog Card	eDIN D-to-A	490.00
LCDM48 48 Channel DMX-to-Analog Card	eDIN D-to-A	720.00
8741 48 Channel DMX-to-Analog Tabletop	eDIN D-to-A	900.00
LCRD16 16 Channel AC Relay Driver	SALE ---	720.00
LCDD32 32 Channel DC Driver	eDIN LED Driver	800.00
4802 6-Way Fully Isolated Installation Repeater	eDIN Installation	925.00
8603AC DMX Manager/Merger	DMX Manager+	1270.00

Limited Warranty

Pathway Connectivity warrants to the original purchaser or retail customer that for a period of one year from the date of shipment its products will be free from defects in materials and workmanship under normal use and service. Pathway Connectivity's sole responsibility under this warranty shall be to repair, replace or refund at Pathway's option, any units which are determined to be defective on Pathway's inspection. Pathway Connectivity may elect to refund the cost of the device upon return, solely at Pathway Connectivity's discretion.

This warranty is contingent on the customer's full and timely compliance with the terms of payment as set out in the "Terms and Conditions" that follow. This warranty is expressly in lieu of any and all other warranties expressed or implied, including the warranties of fitness for a particular purpose and of other obligations or liabilities on Pathway Connectivity's part. The owner acknowledges that no other representations were made or relied upon with respect to the quality and function of the goods sold.

Terms & Conditions

Prices, models and specifications are subject to change without notice in the interest of ongoing product development. Payment terms are net thirty (30) days after date of invoice, on approved credit, otherwise payment is required in advance. Volume discounts are only offered to customers whose accounts are in good standing. Volume discounts, if applicable, must be requested at time of order and are not retroactive. Pathway Connectivity shall have the option of withholding performance under any or all orders from the customer if an invoice remains unpaid after 30 days.