



Pathway's eDIN Analog-to-DMX Interface converts 24 analog signals or contact closures into DMX. An on-board DMX merger can combine the converted signal with other DMX sources such as consoles or other controllers. The DIN form factor makes installation in your own enclosures or cabinets fast and easy.

FEATURES

- Convert 24 analog 0-10VDC inputs to DMX
- Contact closure input mode
- Built in HTP merger permits in-line operation with a console
- User-assignable priority (analog over DMX or DMX over analog)
- Selectable DMX start address
- Record up to 24 full universe "back-up looks"
- Recall saved "looks" via momentary contact closure: recalled looks are HTP merged with any active DMX signal
- Easy-to-use configuration interface
- RDM discoverable
- Operating mode and DMX start address remotely configurable using RDM
- Pluggable terminal blocks for all connections
- Passive DMX through connector
- DIN rail mounting section included
- When factory-installed in a Pathway enclosure, assembly is ETL Listed

APPLICATIONS

- Analog house light/worklight controller input
- Console backup or show saver
- Retrieve input level information from common 0-10VDC sensors via RDM
- Simple switch or button interface for DMX-controlled devices
- Basic playback controller

MODEL DESCRIPTION

1006	eDIN 24-way Analog-to-DMX Interface
------	-------------------------------------

ACCESSORIES

1001	eDIN standard 24VDC, 30W power supply
1103	eDIN Rack Mount Panel Kit
1105	eDIN Small Enclosure 10.25" x 13.25" (260mm x 335mm)
1106	eDIN Large Enclosure 10.25" x 23.25" (260mm x 590mm)
4000	Pre-assembly service

SPECIFICATIONS

Inputs	24 inputs, 0-10VDC
Power Supply:	9 - 30 VDC, 5W supply required. <i>Use eDIN 1001 power supply or equal.</i>
Size	3.5" x 8" x 1.25" (90mm x 200mm x 30mm)
Mounting	35mm x 7.5mm DIN rail (included)

