

# DMX Decoder



DMX *Decoders* convert DMX, AMX or D54 multiplexed protocols to analog control signals.

## FEATURES

- 24 & 48 channel models
- Starting address set in one dimmer increments
- Auto recognition of input protocol (24 channel models)
- Positive or negative output (48 channel models)
- Status quo memory
- Output adjustable from 0-1.0V to 0-1.5V (optional 0-28V: contact factory)
- DMX pass-thru connector on 8741 and 8721

## MODEL DESCRIPTION

<b>8721</b>	24 Channel Decoder, DMX Input
<b>8723</b>	24 Channel Decoder, DMX or AMX192 Input
<b>8725</b>	24 Channel Decoder, DMX or D54 Input
<b>8741</b>	48 Channel Decoder, DMX Input
<b>8743</b>	48 Channel Decoder, DMX/AMX192 Input
<b>8745</b>	48 Channel Decoder, DMX or D54 Input
<b>8600</b>	19" rack mount bracket kit
<b>AC</b>	Optional Internal 100-240VAC power supply <i>AC option available on 24 channel models only</i>

## SPECIFICATIONS

<b>Power Supply:</b>	<b>USA &amp; Canada:</b> 9VDC external adapter included <b>Export:</b> 9VDC 200mA ext. adapter required
<b>Input Connector:</b>	DMX: 5 pin XLR    AMX192: 4 pin XLR D54: 3 pin XLR
<b>Output Connector(s):</b>	24 channel: 1-25 pin D connector 48 channel: 2-25 pin D connectors
<b>Size</b>	
<b>24 channel:</b>	8 x 1¾ x 6½" (203 x 44 x 165mm)
<b>48 channel:</b>	8 x 1¾ x 11" (203 x 44 x 279mm)



*Legendary  
in DMX*

Pathway Connectivity, Inc.  
(Formerly Gray Interfaces)  
480C 36 Avenue SE  
Calgary, AB T2G 1W4  
Tel (403) 243-8110  
Fax (403) 287-1281