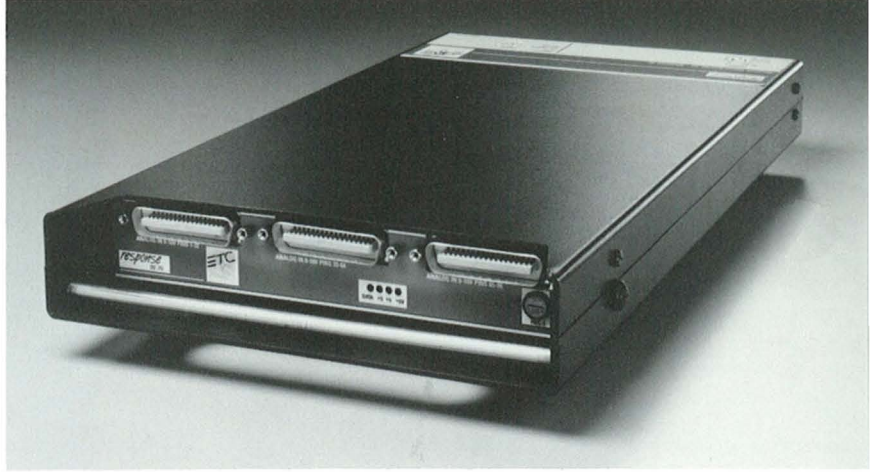


# response™

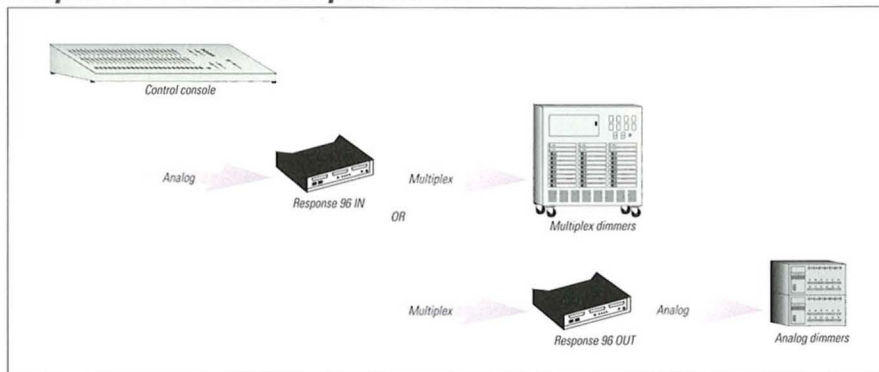
96 IN



## Digitize! Analog in, DMX512 or D192 out!

The Response 96 IN™ network interface allows you to convert up to 96 analog signals to DMX512 or D192 protocols. The interface unit is available in both portable and 19-inch rack mount versions.

## Response 96 IN network possibilities



## Specifications

The Response 96 IN converts 0-10 VDC analog dimmer signals to DMX512 or D192 signals.

### Control input

The Response 96 IN has three male 36-pin Centronics-type connectors for analog input.

### Control output

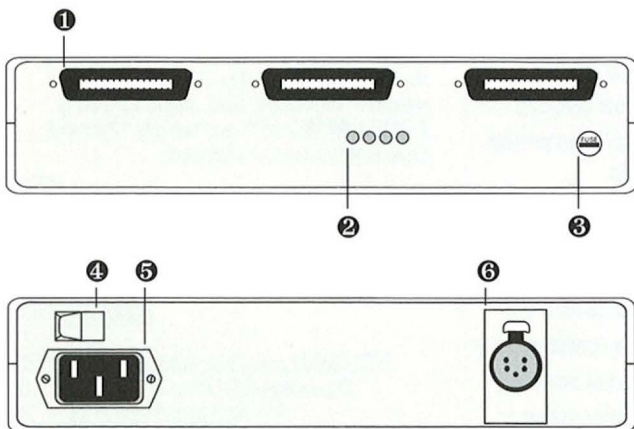
The Response 96 IN has a female 5-pin XLR connector for DMX512 or D192 output.

### Controls/Performance

- Output protocols (DMX512 or D192) are selected via an internal jumper setting.
- Input voltage types (positive or negative) are selected via an internal jumper setting.
- Potentiometers allow calibration of input and output levels.
- Indicator LEDs signal if the Response 96 IN is transmitting valid data.
- Optional input filters allow operation with pulse width modulated DC.

### Physical specifications

Portable version is 2"H x 9"W x 16.75"D and weighs 7.5 pounds. Rack mount version is 1.75"H x 19"W x 15"D and weighs 12 pounds. Case is fabricated of aluminum.



- 1 Analog inputs
- 2 Indicator LEDs
- 3 Fuse
- 4 Power switch
- 5 Power connector
- 6 DMX512/D192 output



ETC, 3030 Laura Lane, Middleton, WI 53562  
 Phone 608/831-4116 FAX 608/836-1736  
 Copyright Electronic Theatre Controls, Inc. 1990.  
 Specifications subject to change. 11-90