

response™

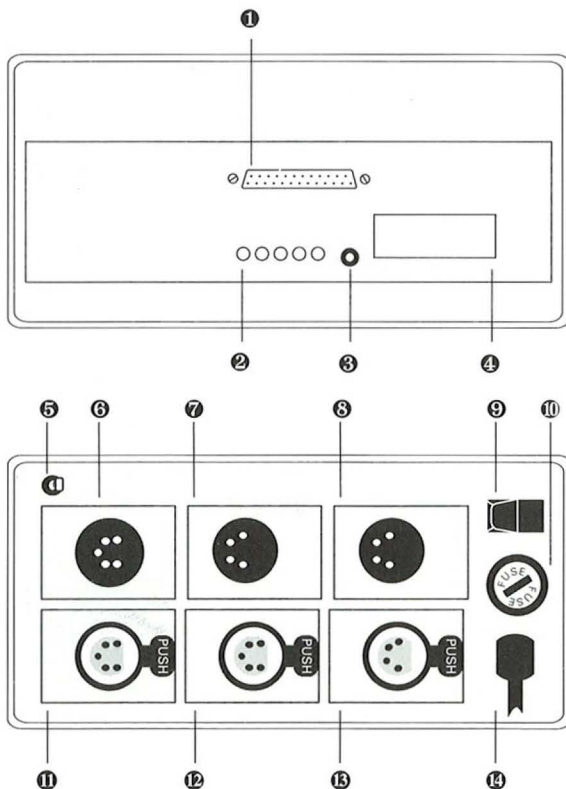
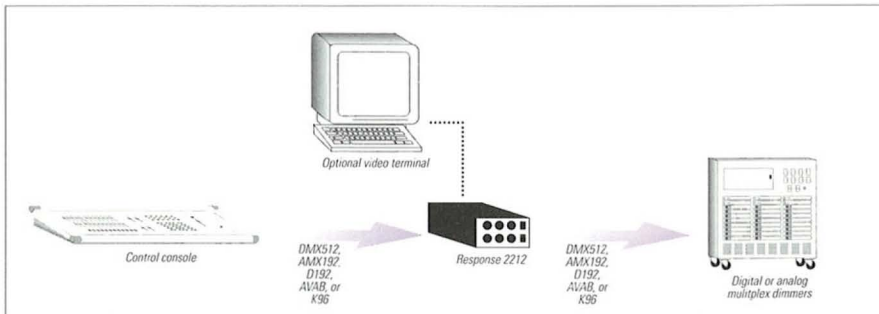
2212



The universal translator!

The Response 2212™ network interface allows you to convert any of the supported digital or analog multiplex protocols to any other supported protocol. The Response 2212 supports DMX512, AMX192, D192, AVAB, K96, LMI, and ETC protocols. An optional video terminal is available to view inputs and outputs, and perform diagnostic tests. A preheat feature can be selected to keep outputs at five percent intensity level when the input is set at zero percent, providing faster lamp response.

Response 2212 network possibilities



- ❶ Terminal connector
- ❷ Indicator LEDs
- ❸ Reset switch
- ❹ Card handle
- ❺ DMX512 termination switch
- ❻ Digital input
- ❼ Analog multiplex output
- ❽ Analog multiplex pass through
- ❾ Power switch
- ❿ Fuse
- ⓫ Digital pass through
- ⓬ Digital output
- ⓭ Analog multiplex input
- ⓮ Power cord

Specifications

The Response 2212 supports DMX512, AMX192, D192, and AVAB. The following protocols are available on special request: K96, ETC, LMI, and Fastpatch.

Control inputs

The Response 2212 has a male 5-pin XLR input connector that receives digital signals and a female 4-pin XLR input connector that receives analog multiplex signals.

Control outputs

The Response 2212 has a female 5-pin XLR connector that outputs digital signals and a male 4-pin XLR connector that outputs analog multiplex signals.

Pass through connectors

The Response 2212 has a female 5-pin XLR connector to pass through digital signals and a male 4-pin XLR connector to pass through analog multiplex signals.

Controls/performance

- Hardware jumpers and software settings determine input and output protocols.
- Optional video terminal displays input and output levels and allows you to perform diagnostic tests.
- Preheat feature can be turned on to set output levels at 5 percent when input levels are set at zero percent.
- Internal potentiometers allow adjustment of maximum AMX192 input and output levels.
- Response 2212 holds output levels for four minutes after input data is interrupted, and then fades outputs to zero.

Physical specifications

Case dimensions are 3.5"H x 6"W x 13"D. Case is fabricated of aluminum, and weighs 5 pounds.



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