# DOUG FLEENOR DESIGN

(805) 481-9599

# **Rerun Rack Mount**

model: RERUN-R technical data sheet

RERUNDMX512 Recorder

The Republic and the second of the s

model: RERUN-R1 (1 universe)
model: RERUN-R2 (2 universe)
model: RERUN-R3 (3 universe)
model: RERUN-R4 (4 universe)

model: RERUN-R4 (4 universe) model: RERUN-R4S (4 universe slave)

The *Rerun Rack Mount* is a multi-universe lighting controller capable of storing up to ten 40-minute shows. Shows are recorded by capturing the output of a DMX512 console. The recorded show start and end points may be trimmed non-destructively. Each show can be set to hold the last look, loop to itself or link to another show. Shows are started by pressing one of the ten show buttons. The *Rerun Rack Mount* can support from one to sixteen universes.

The *Rerun Rack Mount* system can work in conjunction with a lighting console, automatically switching between recorded shows and console control. When the console generates DMX512 the *Rerun Rack Mount* retransmits the incoming DMX512 data. Thus the console operates normally. Upon loss of DMX512 from the console, the *Rerun Rack Mount* starts its previous show.

Rerun also comes in an architectural version (model RERUN-A) and a portable version (model RERUN-P)

#### **SPECIFICATIONS:**

DMX connectors: Gold plated 5 pin Neutrik D-1 Series

DMX pin out: DMX512 Input

1 (C) DMX512 common 2 ( -) DMX512 data -3 (+) DMX512 data +

4 Not Connected5 Not Connected

DMX512 Output

1 (C) DMX512 common

2 ( -) DMX512 data -

3 (+) DMX512 data +

4 Not Connected5 Not Connected

Input circuit: EIA-485 receiver (LT1785) with 120 ohm termination resistor between +Data & -Data

Output circuit: ESD protected EIA-485 transceiver (LT1785)

Isolation: None: DMX input is not isolated from DMX output

Expansion connectors: Gold plated 3 pin female Neutrik D-1 Series

Gold plated 3 pin male Neutrik D-1 Series (model RERUN-R4S)

Expansion circuit: I<sup>2</sup>C (Inter-Integrated Circuit) Bus

Indicators: Ten green SHOW LEDs (N/A model RERUN-R4S)

One green PAUSE LED (N/A model RERUN-R4S)
One green LOOP LED (N/A model RERUN-R4S)
One yellow START LED (N/A model RERUN-R4S)
One yellow END LED (N/A model RERUN-R4S)
Four red INPUT/RECORD LED (One per universe)

### **SPECIFICATIONS: (CONTINUED)**

User controls: Ten [SHOW] buttons (N/A model RERUN-R4S)

One [PAUSE] button (N/A model RERUN-R4S)
One [LOOP] button (N/A model RERUN-R4S)
One [REWIND] button (N/A model RERUN-R4S)
One [FORWARD] button (N/A model RERUN-R4S)
One [RECORD] button (N/A model RERUN-R4S)

Power input: Attached universal power supply 100 - 240VAC, 50/60 hertz, 5 watts

Color: Top, bottom and sides: Silver hammer tone

Front and back: Black

Size: 6.5" deep, 1.7" high, 16" wide

## Doug Fleenor Design, Inc.

396 Corbett Canyon Road Arroyo Grande, CA 93420 (805) 481-9599 voice and FAX (888) 4-DMX512 toll free (888) 436-9512

web site: http://www.dfd.com e-mail: info@dfd.com