

DOUG FLEENOR DESIGN

Rerun Portable

model: RERUN-P
technical data sheet

The *Rerun Portable* is a lighting control station 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 Portable* is housed within a rugged Pelican™ water resistant case. Just under the clear case lid are the DMX512 input and keypad. The DMX512 out and attached wall wart power supply connections pass through the case on liquid tight strain reliefs.

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

Rerun also comes in an architectural version (model RERUN-A) and a rack mount version (model RERUN-RM)

SPECIFICATIONS:

Connector:	DMX512 Input: Gold plated 5 pin Neutrik	DMX512 Output: Gold plated 5 pin Neutrik on 18" pigtail
Connector pin out:	DMX512 Input 1 (C) DMX512 common 2 (-) DMX512 data - 3 (+) DMX512 data +	DMX512 Output 1 (C) DMX512 common 2 (-) DMX512 data - 3 (+) DMX512 data +
Input circuit:	ESD protected EIA-485 transceiver (LT1785)	
Output circuit:	ESD protected EIA-485 transceiver (LT1785)	
Isolation:	None: DMX input is not isolated from DMX output	
Indicators:	Ten green SHOW LEDs One green PAUSE LED One green LOOP LED One yellow START LED One yellow END LED One red INPUT/RECORD LED	
User controls:	Ten [SHOW] buttons One [PAUSE] button One [LOOP] button One [REWIND] button One [FORWARD] button One recessed [RECORD] button	



DOUG FLEENOR DESIGN

SPECIFICATIONS: (Continued)

Option Jumpers:	INSTALLED	REMOVED
JP1	Recording enabled	Recording/editing disabled
JP2	Run show on DMX512 loss	Hold last look on DMX512 loss
JP3	Normal operation	Run hardware test
JP4	Normal operation	Disable operation
JP5	Unused	Unused
JP6	Normal operation	Erase memory (DANGER!)

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

Color: Case: Clear with yellow liner
Keyboard: Black anodized with white silk screened nomenclature

Size: 5.06"H x 3.12"D x 7.50"W

Limited Manufacturer's Warranty

Products manufactured by Doug Fleenor Design (DFD) carry a five-year parts and labor warranty against manufacturing defects. It is the customer's responsibility to return the product to DFD at the customer's expense. If covered under warranty, DFD will repair the unit and pay for return ground shipping. If a trip is necessary to the customer's site to solve a problem, the expenses of the trip must be paid by the customer.

This warranty covers manufacturing defects. It does not cover damage due to abuse, misuse, negligence, accident, alteration, or repair by other than by Doug Fleenor Design.

Most non-warranty repairs are made for a fixed \$50.00 fee, plus shipping.

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

