

Controller - Rerun Portable

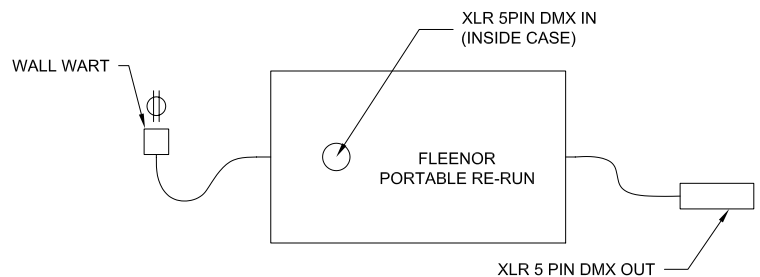
Doug Fleenor Designs Rerun Portable



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.



ORDERING INFORMATION

Ordering Number: 65-CTR03-001-00

Applications

- Portable
- AC plug in
- Plays 10 shows (animations)

Specification sheets are subject to change without notice. For the most recent version, please refer to www.ilight-tech.com.

Product Application

Hypnotica iS

Controller - Rerun Portable

Doug Fleenor Designs Rerun Portable

SPECIFICATIONS

Connector: DMX512 Input:

Gold plated 5 pin Neutrik

DMX512 Output:

Gold plated 5 pin Neutrik

on18" 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

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 : 7.50"w x 5.06d" x 3.12"h