



**Record DMX**  
**Replay DMX**  
**Moving Light**  
**Complex Sequences**  
**Auto Start**  
**Remote Control**  
**Backup**  
**Link Option for several Units**

## **DMX Dynamic Recorder**

# **XRC-150**

*Automatic DMX playback for complex sequences incl. Moving Lights.*

- *Exactly recording and playing of movements and sequences*
- *Stand alone operation (Auto Start)*
- *32 sequences*
- *8 buttons to guarantee a fast access to sequences*
- *Easy replay of recorded data by simple pressing a button*
- *Light desk failure!! Automatic takeover of the DMX signal*
- *Remote with DMX or external signal*
- *Possibility of adding a clock timer*
- *X- fade between sequences*
- *Link option for several XRC-150 for more than 512 DMX Channels*
- *Play list creating*

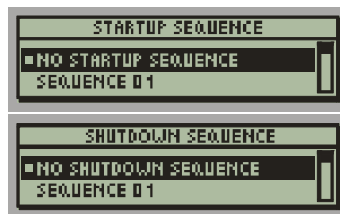
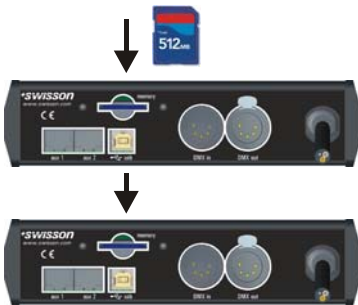
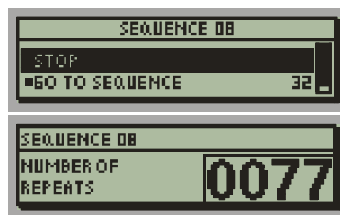
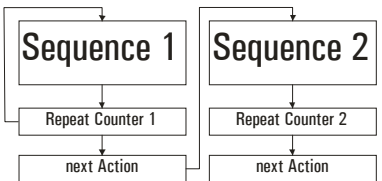
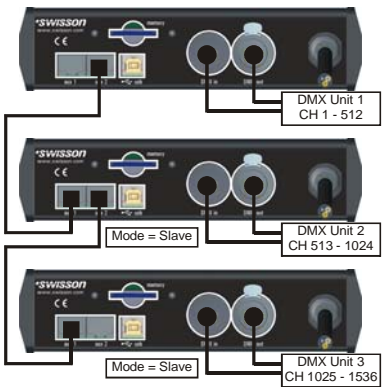
PI-XRC-150-ENG-01

SWISSON AG  
Fabrikstrasse 21  
CH- 3250 Lyss  
Switzerland

Phone +41 32 386 20 50  
Fax +41 32 386 20 51  
www.swisson.com  
sales@swisson.com

SWISSON of AMERICA Corp.  
2419 East Harbor Blvd. #34  
Ventura, CA 93001  
U.S.A.

Phone +1 805 443 7834  
Fax +1 805 648 1729  
www.swisson.com  
sales-usa@swisson.com



### Record Sequences

The incoming DMX signals are recorded dynamic from the XRC-150 (like a cassette recorder is recording music). Totally 32 different sequences can be recorded.

### Replay Sequence

The recorded data are exactly replayed. Even complex moving light or LED sequences are replayed very precisely.

### Daisy Chain for more than 512 Channels

To record even big light shows (more than 512 DMX channels) it's possible to daisy chain several XRC-150 over the external ports. The devices will record and play back synchronous.

The XRC-150 are linked with a standard RJ45 network cable (crossed) over the external ports. The number of devices in the daisy chain is not limited.

### Create Play list

It's possible to set a repeat counter for each sequence (1 - 9999). When the counter reaches "0" then the "next Action" will be done.

This action can link to another sequence or be set to "stop".

### Flash card for saving data

All recorded DMX data are save on a flash card. Beside, also all the parameters and settings are saved on the same card.

The card can be removed easily and plugged into another XRC-150, all data and parameters / settings will be taken over.

### Standalone Operation

- Automatically play when power up
- Playback of start sequence (ignition of lamps for example)
- Play back a defined sequence
- Manually control
- When pressing STOP the shut down sequence will be played back (shut down of lamps for example)