

Convenient: Simply connect the LightCorder to any lighting console's DMX outlet and

you're ready to record.

Compact: Easily transport DMX lighting programs wherever you go. Then playback

recorded shows at the touch of a button.

Cost Saver: No need for expensive on-site controllers. Even use the LightCorder as

a handy and inexpensive back-up to your main lighting console.

Record and playback DMX 512 in real time

- 6 minutes to 28 hours of recording time
- 8 Mb removable memory card included up to 64 Mb available
- Included Windows[™] Scheduler for easy set up of light shows
- Assignable faders allow for instant access to any lighting parameter
- Simple user interface easy to read LCD display
- Remote controllable via RS-232
- Built-in DMX viewer





Record

The LightCorder lets you record from 6 minutes up to a full 28 hours of DMX output. Simply connect the DMX outlet from any lighting console to the LightCorder's DMX-in and you're ready to go Total recording time depends on the size of the memory card, desired refresh rate and number of DMX channels used (i.e., full speed refresh at 512 channels@40 Hz on an 8 MB memory card = 6 minutes; 64 channels@10 Hz on a 64 MB memory card = over 28 hours).

Playback

Playback a recorded light show from start to finish at the touch of a button. Even have the show loop up to 254 times or loop continuously. Playback can be easily set up in the Scheduler or uploaded via the RS-232 connection to a PC and then saved into the LightCorder.

PC-based Scheduler

A handy Windows[™] Scheduler for easy set-up and maintenance of light shows includes a complete show calendar for easy organization. The Scheduler can be used to program a light show to start at any given time or date.

Custom Faders

For added show control, three multi-purpose custom faders can operate any lighting parameter assigned to them for instant access to dimmer, intensity, color, strobe or whatever function desired.







Technical Specifications for LIGHTCORDER

- Record and playback: DMX 512 on 3 pin XLR Selectable refresh rate: 10, 20, 30 or 40 Hz Standard memory card: 8 Mb (up to 64 Mb available)
- Selectable channels: 64, 128, 256 or 512 Minimum recording time: (8MB memory card) 40 Hz@512 channels = 6 minutes
- Maximum recording time (64MB memory card) 10Hz@64 channels = 28 hours Selectable show loops 1-254 or continuous

- Power supply: 90-260 V @ 50/60 Hz Power consumption: 15 VA RS 232 interface for upload/download from any PC
- Dimensions: (L x W x H) 483 x 65 x 89 mm (19 x 2.6 x 3.5 in) Weight: 1.65 kg (3.6 lb)

