

Light-O-Rama



uMP3g3

ShowTime
miniDirector
mini-Show Director with MP3

www.lightorama.com

- Supports LOR network speeds up to and including 500K –or– supports a DMX universe
- Plays MP3 audio files while directing a synchronized network of Light-O-Rama or DMX fixtures
- Stereo line outputs to drive your audio system or FM transmitter
- Eliminates the need for a Windows PC to run shows
- Uses an SD card to store lighting/animation control files (sequences) and MP3 audio files
- Powered by the nearest Light-O-Rama controller or an external power supply (available separately)
- Construct complex shows with musical and non-musical animations using the Light-O-Rama Showtime Windows software, then transfer the shows to an SD card
- Support for nine different shows — Show1, Show2, ... Show9
- Any shows not requiring a trigger to start will play when the device is powered, either continuously or one time as configured
- Shows 1, 2 and 3 can interrupt another running show when triggered by one of the three inputs
- Shows 1, 2 and 3 can run once or continuously as configured when triggered (support for normally open and closed switches)
- +5vdc and +9vdc power available to power devices like motion detectors to trigger shows
- Includes 2GB SD card, optional USB connected SD card reader/writer available



uMP3g3 module shown
2 5/8" w x 1 1/8" h x 3 3/4" d

The miniDirector is an inexpensive, sophisticated show director that can be used to animate Christmas and Halloween Displays. These potentially interactive displays may also be synchronized to music or audio.

This device takes the place of a Windows PC. Great for commercial and/or outdoor applications where there is no place for a Windows PC. The miniDirector will direct a network of Light-O-Rama controllers or DMX fixtures while playing the associated MP3 audio files.

SD cards up to 8GB are supported. For 128Kbs encoded MP3 audio files and average size corresponding animation control sequence files, a 128 MB SD card will hold about an hour of controller commands and audio.

Pop out the SD card at any time and insert another to switch shows. The miniDirector will start the new SD card show when the card is inserted or in response to one of its three trigger inputs.

Animate a complex stand alone Christmas Display synchronized to music or control a complex Halloween Display that has multiple modes based on the trigger inputs.

Imagine it, then do it

Light-O-Rama, Inc.
Tel: (518) 539-9000 Fax (518) 538-0067
info@lightorama.com