-Rama ShowTime MP3 Director Light-

ShowTime Show Director with MP3 Player

N2-G4-MP3 & N4-G4-MP3

www.lightorama.com

- Plays MP3 audio files while directing networks of Light-O-Rama controllers
- Stereo line outputs to drive your audio system
- Eliminates the need for a Windows PC to run shows
- Uses an SD card to store shows with music, schedules and triggers
- Available stand-alone as shown to the right, or as part of the LOR1602Wg3-MP3g4 Show-in-a-Box controller
- Supports two or four highspeed networks for displays containing RGB pixels
- On board real time clock for scheduled shows (10 year battery backup)
- Shows on the SD card can be run continuously, be scheduled and/or be triggered
- Up to nine shows, each show consisting of multiple sequences (lighting and servo commands possibly choreographed to audio)
- Six trigger inputs allow external events to start one of six shows



LOR1602Wg3-MP3g4 package Shown with cover removed



N4-G4-MP3 Director shown — 7 7/8"w x 1 1/4"h x 4"d

Run your shows without a Windows PC. Great for commercial and/ or outdoor applications where a PC is not practical. Also great for Halloween applications using the input triggers to start show(s). These directors play the lighting animation sequence files and their associated MP3 audio files.

Support two or four 1Mbps networks for displays containing a large number of RGB pixels. Also support 'Director Link' which allows multiple directors to be linked together. The first director will play the audio and direct its other networks of controllers. Subsequent directors will use timing information on network 1 to stay in sync with the first director while driving their controller networks.

SD cards up to 32GB supported. For 128Kbs encoded MP3 music files and average size corresponding sequence files, a 500 MB SD card will hold about four hours of lighting commands and audio.

Pop out the SD card at any time and insert another to switch shows and/or schedules. The G4-MP3 Director will start the new SD card shows when the card is inserted, as specified by the schedules and/or in response to input triggers.

Can be powered by a controller, so you just turn on power to the controller to start the show. Or, it can be powered by a 12VDC power brick that you can turn on and off to control the show.

Includes 8GB SD card and USB SD card reader/writer for PC

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