

Multi-Messenger® USB



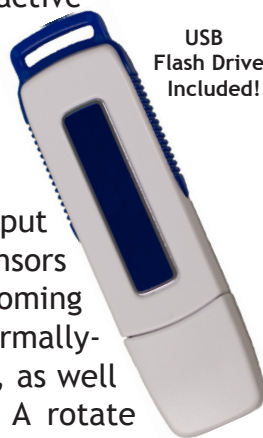
Nel-Tech Labs Digital Messaging System

The **Multi-Messenger® USB** is a solid-state digital message repeater that installs easily into any messaging application that requires triggered or timed message play. The Multi-Messenger USB will play up to 99 MP3 files encoded in a wide variety of bit rates from 8Kbps up to near CD-quality rates of 128Kbps.

Messages are triggered either by the eight contact inputs on the rear of the unit or utilizing its built-in interval timer circuit. A wide variety of features such as an active output can be connected to LEDs or relays for activation when a message is playing or a stop trigger to terminate message play.

A built-in 12VDC auxiliary output allows motion detectors or heat sensors to be powered from the unit. All incoming triggers can be configured for normally-open or normally-closed triggering, as well as play once or play continuous. A rotate feature can be activated on the unit allowing for a different message to be played each time the main trigger is activated.

Programming of features is extremely easy by using the manual and setting the DIP switches on the bottom of the unit.



USB
Flash Drive
Included!

Amusement Parks • Museums • Exhibits & Displays

Background music can be fed through the unit and when a message is triggered the built-in digital fader will fade down the music and play the selected message. After the message is played the background music will fade back up to its previous level.

The Multi-Messenger USB features include:

- Plays MP3 files from USB Flash Drive
- 16MB and larger Flash Drives supported
- No drivers or special software needed
- Playback quality up to 128Kbps
- Store up to 99 messages
- Triggered and/or interval playback
- Active output indication circuit
- Stop message play trigger
- Auxiliary 12VDC output for wiring sensors
- Built-in monitor speaker
- LED status indicator
- 5-year parts and labor warranty

Each Multi-Messenger USB is built to exacting quality standards using state-of-the-art assembly equipment for outstanding reliability and years of dependable service.



