



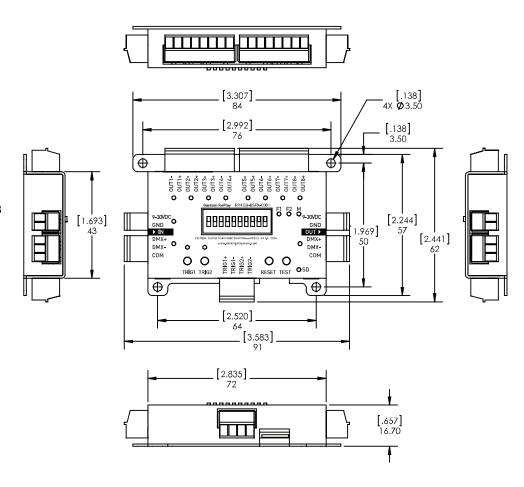
GANTOM RePlay: COMPACT DMX RECORDER/PLAYER

The Gantom RePlay is a full universe DMX recorder and player with a built in 8 channel constant voltage LED dimmer. The Gantom RePlay allows for standalone playback of its own LEDs and any attached DMX slave devices from a recorded DMX sequence stored on its micro-SD card. This controller benefits the user by providing a compact device that can playback timeline based DMX events without the need for large show control devices after the initial recording. Triggered inputs allow the device to play from 2 distinct DMX stream files. Append and overwrite record modes allow the user to easily build sequences one after another or overwrite the existing files. DMX sequences stored on the micro-SD card can be copied and transferred for easy duplication of sequences for multiple devices.

The Gantom RePlay is perfect for automated shows, props and animations, or even entire live events!

FEATURES

- Low voltage input: 9-30VDC
- 2 DMX sequences can be recorded onto micro-SD card and played back to any attached DMX slave device
- Tactile or electrical input triggers can activate DMX sequences
- Configurable for loop or one-shot DMX playback
- Built-in DMX controlled constant voltage 8 channel PWM dimmer (500mA per channel)
- Multiple devices can be daisy chained for increased dimmer channel count (4A max through-current)
- Smaller than most smartphones
- Fused power and DMX input and optoisolated input triggers.



Proud member of







