

The Linx-Rx and Linx-Fob5 or Linx-Tx8 form an eight channel short range wireless link. The 1/4 J6 output from the Linx-Rx can be used directly to run small relays and solenoids, or fed into any of Gilderfluke's relay modules to control higher current/voltage loads. Most commonly, the output of the Linx-Rx is used to start a sound or show playing on a Gilderfluke audio repeater or show controller.

## Features of the Linx-Rx include:

- · 433 MHz band short range wireless reception from pocket-sized transmitters
- Up to eight outputs can be used to control relays directly, or plug into the 1/4 J6 input of a v-HD-to-1/4J6, Br-Brain4 or Sd-50. Can be used to trigger any other Gilderfluke equipment through their optoisolated inputs.
- Draws power through the 1/4 J6 output.
- · Indicator LEDs show data being received.
- Plastic enclosure can be mounted remotely, to optimize radio reception.
- · Uniquely addressable to one of millions of addresses using a dipswitch.
- · Runs on any voltage from nine to twenty-four vdc.

## Features of the Linx-Fob5 include:

- · Five button keyfob transmitter.
- FCC Part 15, Canadian, and CE certified.
- Allows access to five of the outputs of the Linx-Rx
- 2.37" x 1.37" x 0.47". Smaller in size, with slightly shorter range than the Linx-Tx8
- · Uniquely addressable to one of millions of addresses using a dipswitch.
- Uses a standard 'watch' battery for power.

## Features of the Linx-Tx8 include:

- Eight button pocket-sized transmitter.
- FCC Part 15, Canadian, and CE certified.
- · Allows access to all eight of the outputs of the Linx-Rx
- 2.81" x 1.62" x 0.60" (+1.37" antenna). Larger in size, with slightly longer range than the Linx-Fob5
- · Uniquely addressable to one of millions of addresses using a dipswitch.
- Uses a standard 'watch' battery for power.

