

# **Schwifty Wireless MIDI for QLab Instructions**

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**Schwifty Wireless MIDI for QLab** 



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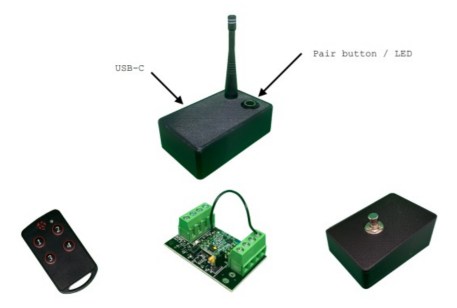
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#### **Product Overview**

## SchwiftyEA wireless MIDI for QLab and other MIDI enabled software.

SchwiftyEA is designed for theatrical use, enabling actors or technicians to trigger cues wirelessly. There are 4 available wireless channels, each sending a unique MIDI note. A MIDI On message is sent when the button on the remote is pressed, and a MIDI Off message is sent upon release. This makes it easy, for example, to configure QLab to start a cue on button press or on button release.

Set this in the Trigger section of the que in QLab



## **Pairing Instructions**

Each time you press the SchwiftyEA pairing button, make sure to wait for the LED to finish blinking the appropriate number of times before pressing it again. Then, once the LED has blinked for the channel you desire, you have 10 seconds to press the button on the remote you'd like to pair to that channel. When in pairing mode SchwiftyEA wont send MIDI.

# Channel 1 Pairing (press MIDI On 31,127 - Release MIDI Off 31,127)

- 1. Press the pairing button once.
- 2. Wait for the LED to blink 1 time.
- 3. Press the desired button on the remote that you want to pair to Channel 1 (within 10 seconds).
- 4. Pairing to Channel 1 is complete.

## **Channel 2 Pairing**

1. Press the pairing button once → wait for the LED to blink 1 time.

- 2. Press the pairing button again → wait for the LED to blink 2 times.
- 3. Press the desired button on the remote (within 10 seconds).
- 4. Pairing to Channel 2 is complete.

# **Channel 3 Pairing**

- 1. Press the pairing button once  $\rightarrow$  wait for the LED to blink 1 time.
- 2. Press the pairing button again → wait for the LED to blink 2 times.
- 3. Press the pairing button again  $\rightarrow$  wait for the LED to blink 3 times.
- 4. Press the desired button on the remote (within 10 seconds).
- 5. Pairing to Channel 3 is complete.

## **Channel 4 Pairing**

- 1. Press the pairing button once → wait for the LED to blink 1 time.
- 2. Press the pairing button again → wait for the LED to blink 2 times.
- 3. Press the pairing button again → wait for the LED to blink 3 times.
- 4. Press the pairing button again → wait for the LED to blink 4 times.
- 5. Press the desired button on the remote (within 10 seconds).
- 6. Pairing to Channel 4 is complete.

## **Deleting All Pairings**

- 1. Press and hold the pairing button on SchwiftyEA for 10 seconds.
- 2. Release the button; the LED will blink 3 times to confirm that the memory has been erased. This procedure removes all existing pairings from the memory.

#### **Documents / Resources**



Schwifty Wireless MIDI for QLab [pdf] Instructions Wireless MIDI for QLab, MIDI for QLab, for QLab

#### References

User Manual

## Manuals+, Privacy Policy

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