# EV-1-WL Connection Guide (Connect with a Mac)

© 2021 Roland Corporation

01

wirelessly to the Mac using BLE MIDI.
"Pairing" involves registering the MIDI device that
you want to use (making the devices recognize
each other) with the EV-1-WL.
Pairing the EV-1-WL with another compatible
device lets you control that device via MIDI from

This guide shows you how to pair the EV-1-WL

device lets you control that device via MIDI from the EV-1-WL.

#### What is "BLE MIDI"?

"BLE MIDI" is the technology used to transmit and receive MIDI messages wirelessly via **Bluetooth®** LE standard.

This is officially known as "MIDI over Bluetooth Low Energy."

## Connecting the EV-1-WL to a Mac

- Turn the EV-1-WL and the Mac on.
- Make sure that the Bluetooth indicator on the EV-1-WL is blinking blue.

If the indicator is blinking white or is lit up blue, operate the device as shown below to make the indicator blink blue.

Blinking	Quickly press the [Bluetooth] button twice
white	on the EV-1-WL.
	The unit is connected to a different device. Disconnect on the connected device side, or long-press the [Bluetooth] button on the EV-1-WL.

## Press the [Bluetooth] button on the EV-1-WL.

The unit enters pairing mode, and the Bluetooth indicator on the EV-1-WL rapidly blinks blue.

4. On your Mac, open Audio MIDI Setup.

### Select [Open Bluetooth Configuration...] from the [MIDI Studio] menu.

The [Bluetooth Configuration] screen appears.

- Depending on the version of your Mac, you need to select [Window] and then [Show MIDI Studio] from the menu bar at first.
- Check that "EV-1-WL" is shown, and click the [Connect] button.

The Bluetooth indicator on the EV-1-WL stops blinking and remains lit when pairing is finished.

- \* If the devices do not pair after one minute has passed, pairing mode is automatically canceled.
- As Windows may not support BLE MIDI, we recommend that you connect using a WM-1D (Roland Wireless MIDI Dongle).