



# Bluetooth Audio Receiver

## BR-1

Thank you to purchase the model **BR-1**. As a Bluetooth audio receiver which combines an ultra-compact design with a useful signal range, ensures a reliable wireless connection for Smart phones, tablet PCs and laptops with professional audio systems.

### Features:

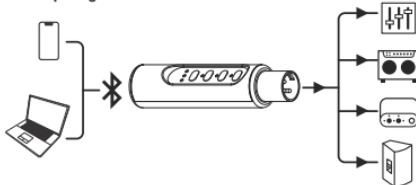
1. "LOW" LED: That red LED blinks during operating means the power of inside battery is low and need to be charged in time.
2. "CHG" LED: It lights solid amber during charging and extinguishes once full charge.
3. "FULL" LED: It lights solid green once full charge and the unit exits charging automatically at this time.
4. Power Button (⊕): Press and hold the button for 3s to turn on or off the unit.
5. Pair Button (⊗)
  - Power on your Bluetooth receiver (**BR-1**).
  - Press and hold the pair button for 3 seconds on **BR-1**, it will start to search the Bluetooth device with the blue pair LED blinking simultaneously.
  - Navigate to your Bluetooth device's setup screen, find "**BR-1**" and connect.
  - When paired successfully, a confirmation tone will sound and Blue Pair LED will illuminate solid. If pair fails, please press and hold the pair button for 3 seconds to erase the previous pairing settings and then paired again.
6. TWS Button
  - Prepare 2 Bluetooth receivers (**BR-1**) and connect each of them to a speaker separately.
  - Follow above pairing steps "#5" to make one **BR-1** paired with your audio device.
  - Turn on the other **BR-1**.
  - Press and hold the TWS button on both **BR-1** synchronously until solid green lights instead of blinking. Then the both **BR-1** are connected successfully.
7. Stereo Button
  - Press the stereo button to switch between the mono and stereo mode.
  - In stereo mode, the LED is always on, the left channel signal is output from the bottom XLR, and the right channel signal is output from the top XLR.
  - In mono mode, the LED will go out and the channels of the stereo signal are summed into mono.

8. Top output port: Right-channel output /MONO output.
9. Bottom output port: Left-channel output /MONO output.
10. TYPE-C port: It only works as a charge port. Please use the included micro-USB cable to connect your **BR-1** to a 5V USB power adapter (sold separately) connected to a power outlet or your computer for charging when the red "LOW" LED blinks.

### IMPORTANT SAFETY INSTRUCTIONS

**CAUTION:** Please read and follow these instructions. Heed all warnings. Only use attachments/ accessories specified by the manufacturer. Risk of fire or explosion if the battery is replaced by an incorrect type.

### Hookup Diagram:



### Technical Specification:

Top/bottom output port	XLR Male, Balanced
MAX output level	+6dBu
SNR	95dB
Frequency Range	20 - 20,000Hz
Bluetooth Range	More than 100 feet (30.5m)
Bluetooth Frequency Range	2402 - 2480MHz
Net weight	0.112 lbs / 0.051kg
Operating free-air temperature range	0°C - 40°C
Battery life	More than 8 hours
Recharge time	Less than 2 hours
Input voltage for TYPE C port	DC 5V / 300 mA
Battery Spec	In-build battery, 3.7V/500mAh 1.83Wh
Bluetooth Profile	Bluetooth 5.3, A2DP, AVRCP
Bluetooth Maximum EIRP	6.02 dBm
Dimension (LxWxH)	27 x 27 x 116mm / 1.06" x 1.06" x 4.56"
Storage temperature range	-20°C-45°C