

W AUDIO BTFLEX Bluetooth Receiver Instruction Manual

Home » W AUDIO » W AUDIO BTFLEX Bluetooth Receiver Instruction Manual



Contents

- 1 W AUDIO BTFLEX Bluetooth
- Receiver
- 2 Specifications
- **3 Product Usage Instructions**
- **5 Operating instructions**
- **6 IMPORTANT SAFETY**
- **INSTRUCTIONS**
- 7 Correct Disposal of this Product
- **8 MORE INFO**
- 9 Documents / Resources
 - 9.1 References



W AUDIO BTFLEX Bluetooth Receiver



Specifications

- Product Name: BTFLEX Bluetooth Audio Receiver
- Compatibility: Smartphones, tablet PCs, laptops with professional audio systems
- Power Source: Type-C Port
- Output Ports: Top Output Port (Right-channel output / MONO output), Bottom Output Port (Left-channel output / MONO output)
- LED Indicators: LOW LED (Red), CHG LED (Amber), FULL LED (Green), Stereo Button, Pair Button, Power Button, Link Button

Product Usage Instructions

Charging:

- 1. Use the included USB-C cable to connect the BTFLEX to a 5V USB power adapter, power outlet, or computer when the LOW LED blinks.
- 2. While charging, the CHG LED will show a solid amber light and turn off once fully charged (FULL LED shows solid green).

Power On/Off

Press and hold the Power Button for 3 seconds to turn the unit on or off.

Pairing

- 1. Press and hold the Pair Button for 3 seconds to erase previous pairing settings.
- 2. Press the Pair Button again to start searching for Bluetooth connections with the Bluetooth icon blinking.
- 3. Once paired successfully, the Bluetooth icon will illuminate solid.

Output

The BTFLEX outputs the right-channel signal from the Top Output Port and the left-channel signal from the Bottom Output Port.

Stereo Mode

To switch between stereo and mono output modes, use the Stereo Button to ensure correct signal output.

Linking Units

To link multiple BTFLEX units for stereo output, press and hold the Link Button on each unit until the green lights show solid instead of blinking.

FAQs

Q: What should I do if the LOW LED blinks?

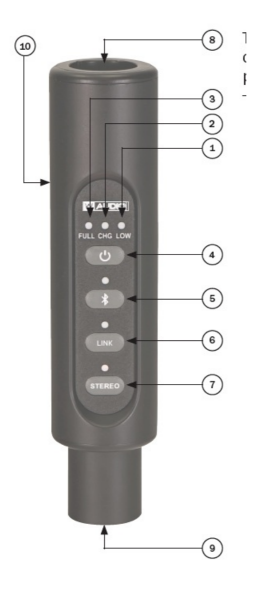
A: Connect the BTFLEX to a power source using the Type-C port and included USB-C cable for charging.

Q: How do I switch between stereo and mono output modes?

A: Use the Stereo Button to toggle between stereo and mono output modes.

The BTFLEX is a handy Bluetooth audio receiver which combines an ultra-compact design with a great signal range for a reliable wireless connection for smart phones, tablet PCs, and laptops with professional audio systems.

Operating instructions



- 1. "LOW" LED: A blinking red light indicates that the battery is low and needs charging.
- 2. "CHG" LED: During charging, a solid amber light is visible and will turn off once fully charged.
- 3. "FULL" LED: Once fully charged. a solid green light is visible and the unit will automatically stop charging
- 4. POWER BUTTON: Press and hold the button for 3 seconds to turn the unit on or off.

5. PAIR BUTTON:

- 1. Power on your Bluetooth receiver (BTFLEX).
- 2. Press and hold the pair button for 3 seconds, it will start to search for Bluetooth connections with the Bluetooth icon blinking simultaneously.
- 3. Navigate to your Bluetooth device's setup screen, find "BTFLEX" and connect.
- 4. When paired successfully, a confirmation tone will ound and the Bluetooth icon will illuminate solid. If pairing fails, please press and hold the pair button for 3 seconds to erase the previous pairing settings and then pair again.

6. LINK BUTTON:

- 1. Prepare 2 Bluetooth receivers (BTFLEX) and connect each of them to a speaker separately.
- 2. Follow above pairing steps "#5" to pair one BTFLEX with your audio device.
- 3. Turn on the other BTFLEX.
- 4. Press and hold the LINK button on both BTFLEX units synchronously until the green lights show solid instead of blinking. Then both BTFLEX units are connected successfully.

7. STEREO BUTTON:

- 1. Press the stereo button to switch between mono and stereo modes.
- 2. In stereo mode, the LED is always on, the left channel signal s output from the bottom XLR, and the right channel signal is output from the top XLR.
- 3. in mono mode, the LED will switch off and the channels of the stereo signal are summed into mono.
- 8. TOP OUTPUT PORT: Right-channel output /MONO output.
- 9. **BOTTOM OUTPUT PORT:**
 - 1. Left-channel output/MONO output.
- 10. **TYPE-C PORT:** This only works as a charge port. Please use the included USB-C cable to connect your BTFLEX to a 5V USB power adapter (sold separately), to a power outlet or to your computer for charging when the red "LOW" LED blinks.

IMPORTANT SAFETY INSTRUCTIONS

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

Correct Disposal of this Product





(Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems) This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

MORE INFO

www.prolight.co.uk

Documents / Resources



W AUDIO BTFLEX Bluetooth Receiver [pdf] Instruction Manual BTFLEX Bluetooth Receiver, BTFLEX, Bluetooth Receiver, Receiver

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.