

JIB/BT4R

PORTABLE WIRELESS XLR BLUETOOTH RECEIVER

BE HEARD Clear Sound. Expert Support.

JIB/BT4R Receiver

- Transmit Audio from Phone to Active Speaker or Mixer
- Single/Dual Receivers for Mono or Stereo Playback
- Lightweight, Compact, & Portable
- Micro USB Rechargeable









Schools, Gym Classes, Ball Games • Aerobics • House of Worship • Singers/Musicians Portable PA Systems • Weddings • Karaoke • Dance Studios • Sound Engineers • DJs









Family Owned **Since 1977** 800-369-7768 GalaxyAudio.com

JIB/BT4R&JIB/BT4RS

Portable Wireless XLR Bluetooth. Receiver: Mono and Stereo Systems



JIB/BT4R

Single Wireless Bluetooth® XLR System







The JIB/BT4R is a lightweight, compact, portable XLR Bluetooth® receiver that allows a user to transmit high quality mono Bluetooth® audio wirelessly from a smart phone to an active speaker or mixing console. The receiver offers a practical, straightforward audio solution for venues that require a quick wireless set up. Just pair the receiver to a Bluetooth® enabled device such as a smart phone and plug it into an active speaker or mixing console. Using the JIB/BT4R eliminates cable clutter for a clean, hassle free set up. The rechargeable receiver enlists an internal 3.7V Lithium battery and comes standard with a micro USB charging cable that can be plugged into a computer or A/C adapter to charge. For a more permanent mixer installation, it can stay plugged in for a continuous power source. DJs accepting requested songs that they might not have in their track list can allow a user to Bluetooth® a song straight to their mixing console for live DJ mixing. Singers and musicians can stream audio wirelessly to the receiver while using another mic input for vocals. The JIB/BT4R can also be used for a number of other audio streaming applications including dance studios, aerobics classes, school and gym classes, house of worship, karaoke, weddings, and many more.

Stereo Playback System

JIB/BT4R5 Dual Wireless Bluetooth® XLR System

The JIB/BT4RS system comes with two receivers to create a stereo-link. After pairing a phone to a receiver via Bluetooth®, a second receiver can be linked to the first receiver to work in tandem. This turns a single mono audio transmission into a stereo playback to better fill a room with more sound. Both receivers can then be plugged into two XLR inputs on a mixing console, and be outputted to two active speakers or amplifiers.

Specifications

JIB/BT4R Specifications

JIB/BT4R
V4.0
2.4GHz - 2.48GHz
Micro USB Charging Input
XLR/M
Power, PAD Switch, Bluetooth Pair/Stereo-Link Button
Charging LED, Stereo-Link/Pair LED
-80dBm < +/-0.1% BER
>75dB
<0.1%
Under Typical Conditions 32.8' (10 m) Note: actual range depends on RF signal absorption, reflection, interference, and battery characteristics
Range -40° F to 176° F (-40 C° to +80 C°) Note: battery characteristics may limit this range
4.9" x 1.32" x 1.1" (124 x 33.4 x 27.5 mm)(HxWxD)
3.35 oz (95 g)
Internal 3.7V Rechargeable Lithium Battery Power Supply
About 10 hours





Specifications are subject to change without notice. Please visit GalaxyAudio.com for the latest updates.