Hosa Drive Bluetooth Audio Receiver User Manual

This interface turns almost any audio input into a Bluetooth receiver. Your wireless devices can now be used freely from the car to even a recording studio. To get your devices hooked up wirelessly, please follow these instructions carefully:

Connection Procedure

- 1. Connect the Bluetooth receiver to the audio input of the listening device of your choice
 - a. A 3.5 mm TRS "aux" cable is included and can be used for car stereos, headphones, and other devices that use a 3.5 mm TRS connection for a stereo input
 - b. Hosa offers 3.5 mm TRS stereo breakout cables ideal for home stereo systems with RCA inputs
 - c. You can also purchase a Hosa 3.5 mm TRS to dual XLR or 1/4-inch plugs to connect this receiver to individual channels of an audio workstation

Pairing Procedure

- 1. Hold center button until blue LED begins to flicker
- 2. Enter Bluetooth settings on the device you wish to pair and scan for new devices
- 3. Select HOSA as the device you wish to pair and enter "0000" if a password is requested
- 4. If pairing is successful, the blue LED will slowly pulse

Operation

The buttons on Bluetooth receiver allow you to control playback of the source device

- A. Center button plays and pauses current track
- B. Left "-" button starts current track from the beginning
- C. Right "+" button skips to next track in playlist

Hold center button until LED flickers blue to turn on device. The same operation powers down the device.

Important

- 1. Charge receiver prior to first use
- 2. Charge receiver prior to use if it has been stored for an extended amount of time
- 3. Keep receiver away from high temperatures and damp environments
- 4. If receiver fails, please contact Hosa technical support—do not attempt to open device

Contents

- Bluetooth receiver (1)
- 3.5 mm TRS to same audio interconnect (1)
- USB cable for charging (1)

Features

- Bluetooth® version 4.0 with EDR
- Supports A2DP v1.2, CLASS 2
- Transmits up to 33 feet away
- Requires 5V DC
- Uses internal 250 mA Lithium battery