

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [EXOTON](#) /

› [EXOTON S-1002 10-inch Bluetooth PA System User Manual](#)

## EXOTON S-1002

# EXOTON S-1002 10-inch Bluetooth PA System User Manual

Model: S-1002

## 1. INTRODUCTION

---

This manual provides detailed instructions for the setup, operation, and maintenance of your EXOTON S-1002 10-inch Bluetooth PA System. Please read this manual thoroughly before using the product to ensure proper function and longevity. The EXOTON S-1002 is a complete and versatile sound system designed for various indoor and outdoor applications, offering clear and powerful audio performance.

## 2. PACKAGE CONTENTS

---

Verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.

- (1) 4-Channel Powered Bluetooth Mixer
- (2) 10-inch Passive Speakers
- (2) Rugged Tripod Speaker Stands
- (1) Wired Microphone
- (2) 1/4" Cables for Mixer to Passive Speakers
- (1) Power Cable
- (1) Remote Control
- (1) User Manual (this document)



Image 2.1: All components of the EXOTON S-1002 PA System, including the mixer, two passive speakers, two tripod stands, a wired microphone, and various cables.

### 3. PRODUCT FEATURES

---

- **4-Channel Powered Mixer:** Equipped with individual volume controls, effect, treble, and bass adjustments for each channel.
- **Bluetooth Connectivity:** Seamlessly pair with Bluetooth-enabled devices (iPhone, iPod, iPad, Android) within a line of sight of up to 66 feet.
- **USB Playback:** Built-in USB drive interface allows for MP3 file playback from a PC or USB storage.
- **Microphone Compatibility:** Supports condenser and dynamic microphones with +48V phantom power.
- **RCA Input & Output:** Provides versatile connectivity options for various audio sources.
- **High Power Output:** Delivers 400 Watts RMS / 700 Watts Program Power / 1800 Watts Peak for clear and distortion-free sound.

- **Wide Frequency Response:** 40-20KHz frequency response suitable for amplifying music and vocals.
- **Portable Design:** Ergonomically shaped side handles on the mixer and passive speakers, along with foldable tripod stands, ensure easy transport and setup.

# STRONG AND RICH COMPATIBILITY

Can connect a variety of audio equipment, easy to use



Image 3.1: Detailed view of the 4-channel powered mixer's control panel, highlighting input jacks, volume knobs, and equalization sliders.

# PORTABLE DESIGN



**Strong handle**

**Rolling pulley**



Image 3.2: A hand utilizing the integrated side handle on one of the passive speakers, illustrating the portable design feature.

## 4. SETUP INSTRUCTIONS

---

1. **Position Speaker Stands:** Place the two tripod speaker stands in desired locations, ensuring they are stable and on a level surface. Extend the legs fully for maximum stability.
2. **Mount Speakers:** Carefully lift each passive speaker and mount it onto the top pole of a tripod stand. Ensure the speaker is securely seated.
3. **Place Mixer:** Position the 4-channel powered mixer in a convenient location, ensuring adequate ventilation and access to power.
4. **Connect Speakers to Mixer:** Use the provided 1/4" cables to connect the passive speakers to the "SPEAKER OUTPUT" jacks on the back of the mixer. Ensure a firm connection.
5. **Connect Microphone:** Plug the wired microphone into one of the "MIC" input channels on the mixer. If using a condenser microphone, activate the +48V phantom power button for that channel.
6. **Connect Power:** Connect the power cable to the mixer's power input and then to a suitable electrical outlet.
7. **Initial Power On:** Before turning on the mixer, ensure all volume controls are set to their minimum position. Then, switch on the power.

# 4 CHANNEL POWER MIXER

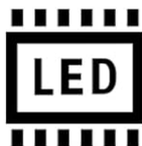
High power, good sound quality



Wireless Bluetooth



USB



LCD Screen



5 Band EQ, MIC INPUT



RCA IN&OUT



Phantom power

Image 4.1: The EXOTON S-1002 PA System fully assembled, showing the mixer connected to two speakers mounted on tripod stands.

## 5. OPERATING INSTRUCTIONS

### 5.1. Basic Audio Connection

Connect your audio sources (microphones, instruments, external players) to the appropriate input channels on the mixer. Each channel has dedicated controls for Effect, Treble, Bass, Line, and Gain.

# BACK PANEL



## 2\*4 ohm speaker output+ EFFECT LOOP

Image 5.1: An illustration demonstrating how to connect various audio equipment, such as guitars, wired microphones, wireless microphones, computers, and effectors, to the EXOTON S-1002 mixer.

### 5.2. Bluetooth Pairing

1. Ensure the mixer is powered on.
2. Press the "MODE" button on the MP3 control digital display until "Bluetooth" mode is selected.
3. On your Bluetooth-enabled device, search for available devices and select "EXOTON S-1002" (or similar name).
4. Once paired, you can stream audio wirelessly to the PA system.

### 5.3. USB Playback

1. Insert a USB drive containing MP3 files into the USB port on the mixer.
2. The mixer should automatically switch to USB mode and begin playing. If not, press the "MODE" button to select USB.
3. Use the control buttons (Play/Pause, Next, Previous) on the MP3 control digital display to manage playback.

### 5.4. Adjusting Sound

- **Gain:** Adjusts the input sensitivity for each channel. Start low and increase until the signal is strong without clipping.

- **Treble/Bass:** Use these controls on each channel to fine-tune the high and low frequencies of the input source.
- **Effect:** Controls the amount of effect (e.g., echo, delay) applied to each channel.
- **Graphic Equalizer:** The master graphic equalizer allows for overall frequency adjustment of the main output.
- **Master Volume:** Controls the overall output volume of the PA system.

## 6. MAINTENANCE

---

- **Cleaning:** Use a soft, dry cloth to clean the surfaces of the mixer and speakers. Avoid using abrasive cleaners or solvents.
- **Storage:** When not in use, store the PA system in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Cable Care:** Regularly inspect all cables for damage. Replace any frayed or broken cables immediately to prevent electrical hazards and ensure optimal performance.
- **Ventilation:** Ensure the mixer's ventilation openings are clear and unobstructed during operation to prevent overheating.

## 7. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
No sound output	Power not connected or switched off. Volume controls set too low. Speakers not connected correctly. Input source not connected or active.	Check power cable and switch. Increase master volume and individual channel volumes. Verify speaker cable connections to mixer. Ensure input device is on and sending signal.
Distorted sound	Input gain too high. Master volume too high. Damaged cables.	Reduce individual channel gain controls. Lower master volume. Inspect and replace faulty cables.
Bluetooth not connecting	Mixer not in Bluetooth mode. Device too far from mixer. Interference.	Ensure "Bluetooth" mode is selected on the mixer. Move device closer to the mixer (within 66 feet). Minimize other wireless devices nearby.

## 8. TECHNICAL SPECIFICATIONS

---

Feature	Detail
Model Number	S-1002
Mounting Type	Floor Standing
Power Source	Corded Electric
Connector Type	RCA, 1/4" Jack, XLR
Material	Plastic

<b>Feature</b>	<b>Detail</b>
Item Weight	45 Pounds (total system)
Number of Channels	4
Audio Input	Microphone, Line, USB, Bluetooth, RCA
Recommended Uses	Wedding, Meeting, Speech, Church, Classroom, Gymnastics, Conference, Home Theater
Frequency Response	40Hz - 20KHz (System), 18 KHz (Mixer specified)
Impedance	4 Ohm (Speakers)
Product Dimensions (Speaker)	12.6 x 10.6 x 19.3 inches (L x W x H)
Connectivity Technology	Bluetooth, USB
Color	Black
Compatible Devices	Guitar, Microphones, Bluetooth devices, USB devices
UPC	765939917682, 765939917668

# SPEAKER DIMENSIONS



Image 8.1: Diagram illustrating the dimensions of the passive speaker: 19.29 inches height, 12.6 inches width, and 10.63 inches depth.



Image 8.2: The rear panel of the EXOTON S-1002 mixer, displaying the power switch, speaker outputs (2x 8 Ohm), and effect loop connections.

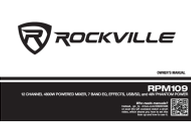
## 9. WARRANTY AND SUPPORT

EXOTON offers a 90-day refund and exchange policy for this product. If you encounter any issues or have questions regarding your EXOTON S-1002 PA System, please contact EXOTON customer support for assistance. We are committed to providing a satisfactory shopping experience.

For further support, please refer to the official EXOTON website or contact their customer service department directly.



## Related Documents - S-1002

	<p><a href="#">EXOTON EX-08A Baron Series Professional Speaker System User Manual</a></p> <p>Comprehensive user manual for the EXOTON EX-08A Baron Series 8-inch professional combo speaker system, covering features, safety, operation, connectivity, troubleshooting, and support.</p>
	<p><a href="#">Exoton S-1203 Portable Column System Owner's Guide</a></p> <p>Comprehensive owner's guide for the Exoton S-1203 Portable Column System, covering safety instructions, specifications, system setup, assembly, DSP presets, Bluetooth pairing, and troubleshooting.</p>
	<p><a href="#">EXOTON KPB-306 High-end Multimedia 6-inch Active Hi-Fi Bookshelf Speaker User Manual</a></p> <p>User manual for the EXOTON KPB-306 high-end multimedia 6-inch active Hi-Fi bookshelf speakers. Includes safety precautions, system overview, product introduction, connection guides, troubleshooting, and specifications.</p>
	<p><a href="#">Exoton WVP-15 Viscount Series 15 Inch Rechargeable Speaker User's Manual</a></p> <p>User's manual for the Exoton WVP-15 Viscount Series 15-inch rechargeable speaker. This guide details features like Bluetooth, TWS, USB/TF input, FM radio, microphone support, and specifications. It covers setup, operation, safety, troubleshooting, service, and warranty information for the WVP-15 audio system.</p>
	<p><a href="#">Rockville RPM109 12 Channel 4800W Powered Mixer Owner's Manual</a></p> <p>Owner's manual for the Rockville RPM109 12 Channel 4800W Powered Mixer, detailing its features, specifications, operation, troubleshooting, and safety instructions.</p>
	<p><a href="#">Flamma FV04 Harmony Owner's Manual</a></p> <p>Owner's manual for the Flamma FV04 Harmony guitar and vocal effects pedal. Learn about its features, controls, operation, and specifications for creating rich harmonies and reverb.</p>