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#### **PreSonus AudioBox GO**

# PreSonus AudioBox GO 2-Channel USB-C Audio Interface Instruction Manual

Your complete guide to setup, operation, and maintenance.

## 1. PRODUCT OVERVIEW

The PreSonus AudioBox GO is a compact and portable 2-channel USB-C audio interface designed for home and mobile recording. It features an XMAX-L preamp for clear audio capture and comes bundled with Studio One Artist software, Eris E3.5 monitors, HD7 headphones, a broadcast accessory pack, and an adjustable boom arm, providing a comprehensive recording solution.



Image 1: The complete PreSonus AudioBox GO recording bundle, including the interface, monitors, headphones, and microphone accessories.

## **Key Features:**

- 2-Channel Interface: Features an XLR/Line combo input and an additional instrument input for versatile recording.
- XMAX-L Preamp: Delivers clear and articulate sound quality with minimal noise.
- **USB-C Powered:** Operates directly from your connected USB-C device, eliminating the need for an external power supply. Compatible with Apple and Android devices.
- Portable Design: Small and compact, ideal for on-the-go recording sessions.
- Studio One Prime DAW: Includes a license for PreSonus' Studio One Prime recording software, along with the Studio Magic software bundle.
- **Professional Headphones:** HD7 headphones offer deep low frequencies and balanced bass.
- **Broadcast Accessory Pack:** Includes essential items for home studio recordings, podcasts, live streams, gaming, and YouTube content.
- · Adjustable Boom Arm: Sturdy, durable, and foldable steel construction for convenient microphone

## 2. SETUP GUIDE

#### 2.1. AudioBox GO Interface Connection

- 1. Connect the AudioBox GO to your computer or compatible mobile device using the provided USB-C cable. The device is bus-powered, so no additional power adapter is needed.
- 2. Install the necessary drivers and software (Studio One Artist) from the PreSonus website or included media.
- 3. Connect your microphone to the XLR/Line combo input (Input 1) and/or your instrument to the instrument input (Input 2) on the front panel.



Image 2: Front panel of the PreSonus AudioBox GO, showing input jacks, gain controls, and monitoring options.



Image 3: Rear panel of the PreSonus AudioBox GO, featuring USB-C port, main outputs, and headphone jack.

## 2.2. Monitor and Headphone Setup

- 1. Connect the Eris E3.5 monitors to the Main Out (L/R) ports on the rear of the AudioBox GO using appropriate cables.
- 2. Plug the HD7 headphones into the headphone jack on the rear panel.



Image 4: PreSonus Eris E3.5 studio monitors, designed for accurate audio reproduction.

## 2.3. Microphone and Boom Arm Assembly

- 1. Attach the adjustable boom arm to your desk or tabletop using the C-clamp mount. Ensure the sponge on the base protects your surface.
- 2. Mount your microphone to the boom arm. If using a condenser microphone requiring phantom power, ensure the +48V button on the AudioBox GO is activated.
- 3. Position the microphone at the desired angle and height for optimal recording.



## 3. OPERATING INSTRUCTIONS

#### 3.1. AudioBox GO Controls

- Gain Knobs (1 & 2): Adjust the input level for your microphone and instrument. Set these to achieve a strong signal without clipping (indicated by the Clip LED).
- +48V Button: Activates phantom power for condenser microphones. Press only when using a condenser mic.
- Mix Knob: Balances the direct input signal with the playback signal from your computer for zero-latency monitoring.
- Main Knob: Controls the overall output volume to your studio monitors.
- Headphone Knob: Adjusts the volume for your connected headphones.

## 3.2. Software Operation (Studio One Artist)

The AudioBox GO integrates seamlessly with PreSonus Studio One Artist. Launch the software after connecting your interface. You can record, edit, and mix audio using the intuitive interface. The Studio Magic bundle provides additional plugins and virtual instruments to enhance your productions.



Image 6: Screenshot of the Studio One Artist Digital Audio Workstation (DAW) interface, showing tracks and editing tools.



Image 7: Detailed view of the mixer and effects section within Studio One Artist, demonstrating audio processing capabilities.

## 3.3. Eris E3.5 Monitors

The Eris E3.5 monitors provide accurate sound reproduction. Use the volume knob on the front of the active monitor to adjust the listening level. Ensure they are placed correctly for optimal stereo imaging.

## 3.4. HD7 Headphones

The HD7 headphones are designed for comfortable and accurate monitoring. Adjust the headphone volume using the dedicated knob on the AudioBox GO.

## 4. MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the AudioBox GO, monitors, and headphones. Avoid abrasive cleaners or solvents.
- Cable Management: Keep cables organized and free from kinks or excessive bending to prevent damage.
- **Storage:** Store the equipment in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Software Updates:** Regularly check the PreSonus website for driver and software updates to ensure optimal performance and compatibility.

## 5. TROUBLESHOOTING

#### • No Sound Output:

- Check all cable connections (USB, monitors, headphones).
- Ensure the AudioBox GO is selected as the audio output device in your computer's sound settings and your DAW.
- Verify that the Main and Headphone volume knobs on the AudioBox GO are turned up.

• Confirm that the Eris E3.5 monitors are powered on and their volume is adjusted.

#### • No Input Signal:

- Check microphone/instrument cable connections.
- Ensure the correct input (1 or 2) is selected in your DAW.
- Adjust the Gain knob for the active input on the AudioBox GO.
- If using a condenser microphone, ensure +48V phantom power is enabled.

#### • Distorted Audio:

- Reduce the input Gain knobs on the AudioBox GO if the Clip LED is frequently lighting up.
- · Check your DAW's input levels and adjust as necessary.

## • Software Not Recognizing Interface:

- · Reinstall the latest drivers from the PreSonus website.
- Try connecting the AudioBox GO to a different USB-C port or a different computer to rule out port or system issues.

## 6. Specifications

Feature	Detail
ASIN	B0CLF3V952
Compatible Devices	Personal Computers, Smartphones, Tablets
Supported Software	Studio One Prime, compatible with Apple and Android devices
Operating System	Multiple
Brand	PreSonus
Connectivity Technology	USB, XLR
Number of Channels	2

## 7. Additional Resources

#### 7.1. Official Product Video

Your browser does not support the video tag.

Video 1: An official PreSonus video showcasing the AudioBox USB 96, highlighting its features and integration with Studio One software. While featuring a slightly different model (AudioBox USB 96), it provides relevant information on the PreSonus ecosystem and software experience applicable to the AudioBox GO.

## 8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official PreSonus website or contact their customer service directly. Product registration may be required to activate your warranty. Visit the PreSonus Store for more products and information.

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# Related Documents - AudioBox GO

AudioBox 22/44VSL Owner's Manual	PreSonus AudioBox 22/44VSL Owner's Manual: Setup, Features, and Tutorials  Comprehensive owner's manual for the PreSonus AudioBox 22/44VSL USB audio interface. Learn about setup, hardware and software features, connecting to your computer, and using Studio One Artist for music production.
User Manual of Product 1:  Professor Stone Set. 2 For Co. 15 Vinc. USB C public Professor Stone Set. 2 For Co. 15 Vinc. USB C public Address Lets Act Solf of or each one recombing underlying and producing User Manual of Product 2:  User Manual of Product 2:  Machine Set. Co. 15 Vinc. 15 Vinc. 15 Vinc. 15 Vinc. 15 Vinc. Machine Set. Sol. Set Set. 17 Vinc. 15 Vin	PreSonus Studio 24c Audio Interface & Eris E3.5 Studio Monitors User Manual  Comprehensive user manual for the PreSonus Studio 24c USB-C audio interface and PreSonus  Eris E3.5 high-definition media reference monitors, covering setup, connections, software, and specifications for recording, streaming, and content creation.
AudioBox 1818VSL Owner's Manual  Will PreSonus	PreSonus AudioBox 1818VSL Owner's Manual: Features, Setup, and Software Guide Comprehensive guide to the PreSonus AudioBox 1818VSL 18x18 USB 2.0 recording interface. Learn about hardware features, Studio One Artist and Virtual StudioLive software, connection, tutorials, and troubleshooting.
AudioBox*1818VSL Owner's Manual	PreSonus AudioBox 1818VSL Owner's Manual: High-Performance Audio Interface Guide Comprehensive guide to the PreSonus AudioBox 1818VSL, an 18x18 USB 2.0 audio interface. Learn about its XMAX preamps, software integration with Studio One Artist and Virtual StudioLive, setup, and troubleshooting.
Eris Studio-Series Ingo continuor haur red Studio Monitors Ourser's Marriad	PreSonus Eris Studio-Series Monitors: Owner's Manual & Setup Guide Comprehensive owner's manual for PreSonus Eris Studio-Series High-Definition Near Field Studio Monitors, covering setup, features, technical specifications, and troubleshooting.



## PreSonus AudioBox 22/44VSL Owner's Manual

Explore the PreSonus AudioBox™ 22/44VSL Owner's Manual. Learn about connecting, setting up, and using this high-quality USB audio interface with Studio One Artist software for music production.