



[Manuals.plus](#) /

› [KOKITEA](#) /

› KOKITEA V8S Podcast Equipment Bundle Instruction Manual

## KOKITEA V8S

# KOKITEA V8S Podcast Equipment Bundle Instruction Manual

Model: V8S

## 1. INTRODUCTION

---

This manual provides detailed instructions for the setup, operation, and maintenance of your KOKITEA V8S Podcast Equipment Bundle. This bundle is designed for recording, podcasting, live streaming, and broadcasting across various platforms and devices. Please read this manual thoroughly before use to ensure proper functionality and to maximize your experience.

## 2. PACKAGE CONTENTS

---

Verify that all items listed below are included in your package:

- Condenser Microphone
- Live Sound Card (V8S)
- Adjustable Microphone Arm Stand
- Pop Filter
- Microphone Foam Cover
- XLR Cable
- USB Data Cable
- Shock Mount
- Earphones
- Additional Audio Cables (various types for connectivity)



## Accessories

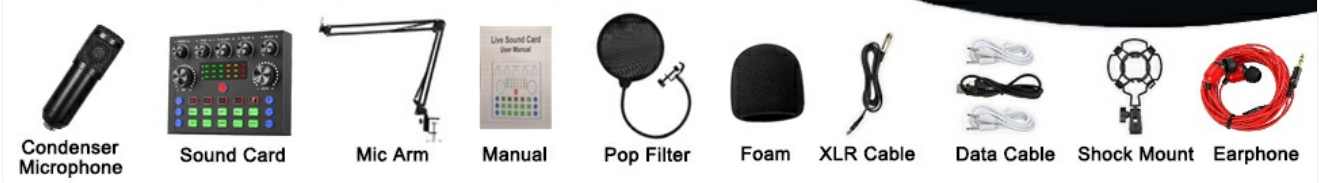


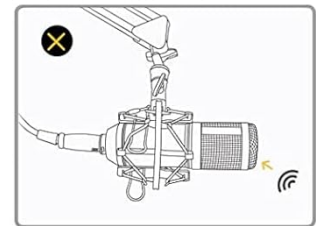
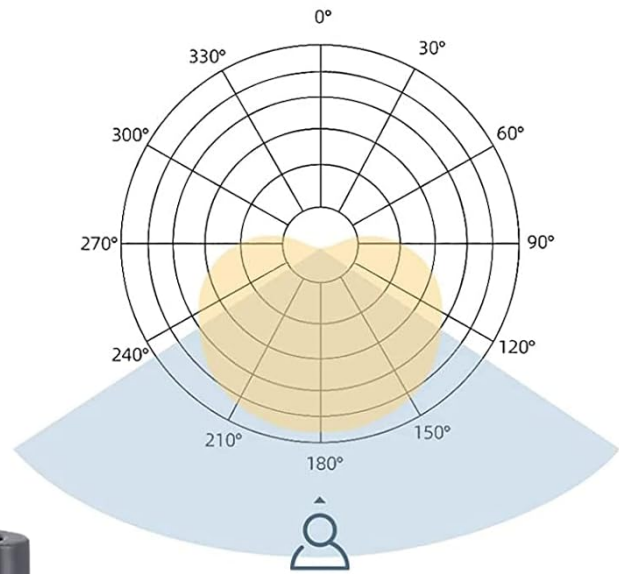
Image: All components included in the KOKITEA V8S Podcast Equipment Bundle, laid out for inspection.

### 3. PRODUCT OVERVIEW

#### 3.1 Condenser Microphone

The condenser microphone features an upgraded sound chipset for detailed voice capture and a high signal-to-noise ratio to minimize distortion. Its cardioid pickup pattern focuses on sound directly in front of the microphone, reducing ambient noise.

# CARDIOID PICKUP PATTERN



Please face to the diaphragm when recording

Image: Close-up of the condenser microphone with a diagram illustrating its cardioid pickup pattern, showing sound sensitivity primarily from the front.

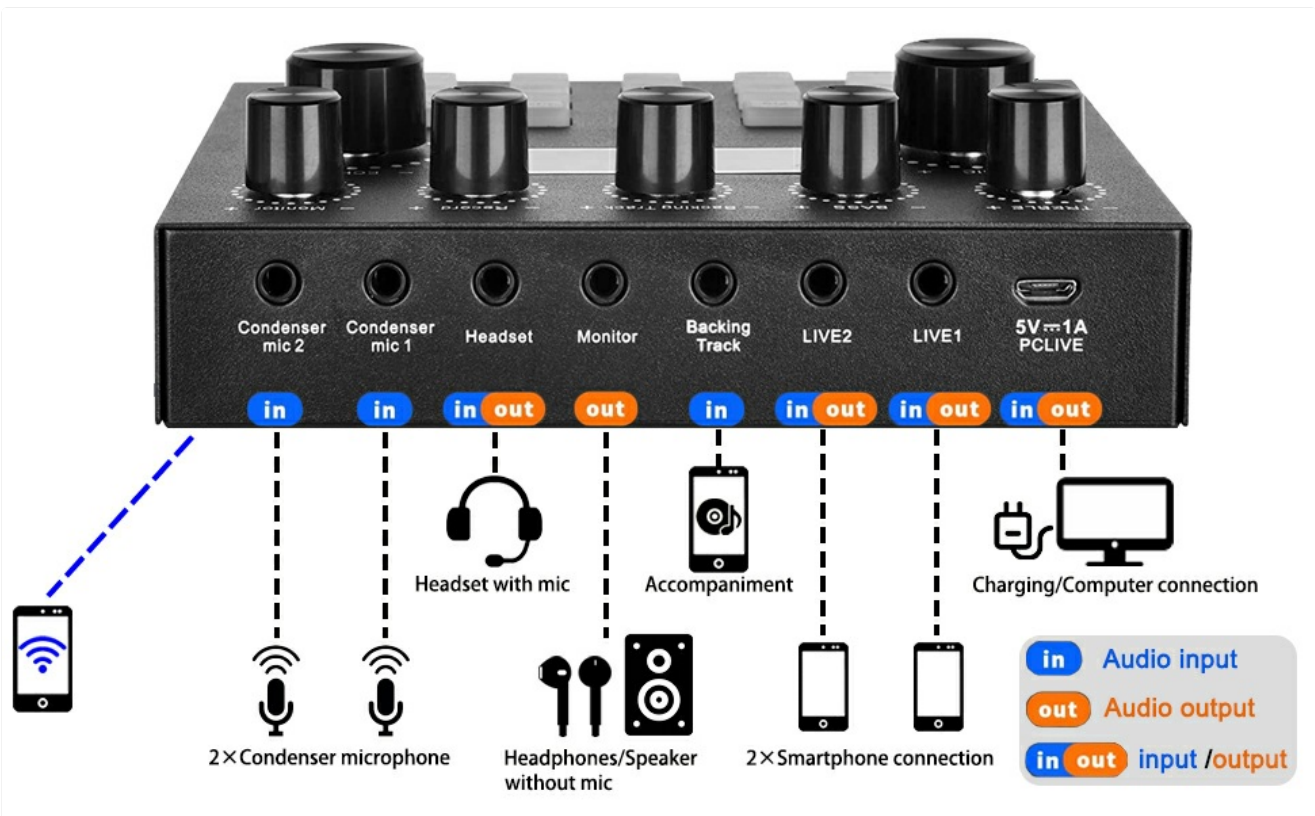


Image: A graphic illustrating the effect of intelligent noise reduction, comparing sound waveforms before and after processing to show reduced background noise.

### 3.2 Live Sound Card (V8S)

The V8S live sound card serves as the central audio interface, offering extensive control over your audio. It includes:

- **Audio Controls:** Treble, Bass, Accompaniment, Record, Monitor, Microphone, and Echo level adjustments.
- **Sound Effects:** 10 distinct sound effects for various scenarios.
- **Voice Variations:** 4 voice changing modes (Child, Magic, Female, Male) to enhance creativity.
- **Sound Modes:** 4 preset sound modes.
- **Inputs:** Supports 2 condenser microphone inputs and 1 accompaniment input.

# Multiple Tone Changing Modes



Image: The V8S live sound card displaying its various knobs, buttons, and indicators, highlighting the multiple tone changing modes and sound effects.



Image: The V8S sound card with visual representations of its four voice changing modes: female, male, child, and a 'magic' or 'monster' voice.

## 4. SETUP GUIDE

Follow these steps to set up your podcast equipment bundle:

1. **Assemble Microphone Arm Stand:** Securely attach the microphone arm stand to your desk or table using the clamp. Adjust the arm to your desired position.
2. **Attach Shock Mount and Microphone:** Mount the shock mount onto the microphone arm. Carefully place the condenser microphone into the shock mount.
3. **Install Pop Filter and Foam Cover:** Attach the pop filter to the microphone arm and position it in front of the microphone. Place the foam cover over the microphone for additional plosive reduction.
4. **Connect Microphone to Sound Card:** Use the provided XLR cable to connect the condenser microphone to one of the "Condenser Mic" input ports on the V8S sound card.
5. **Connect Earphones/Headphones:** Plug your earphones or headphones into the "Headset" or "Monitor" output port on the sound card.
6. **Connect to Device (PC/Laptop/Smartphone):**
  - **For PC/Laptop:** Use the USB data cable to connect the "5V 1A PCLIVE" port on the sound card to a USB port on your computer. This connection also charges the sound card.
  - **For Smartphone/Tablet:** Use the appropriate audio cables (typically 3.5mm TRRS) to connect the "LIVE1" or "LIVE2" ports on the sound card to your smartphone's headphone jack. If your phone lacks a 3.5mm jack, an OTG adapter (not included) may be required.
7. **Connect Accompaniment (Optional):** If using external music, connect your accompaniment device (e.g., another smartphone) to the "Backing Track" input on the sound card.
8. **Power On:** Ensure the sound card is charged or connected to power. Press the power button to turn it on.

# SUPPORT 2 DEVICES & 2 PEOPLE LIVE STREAMING

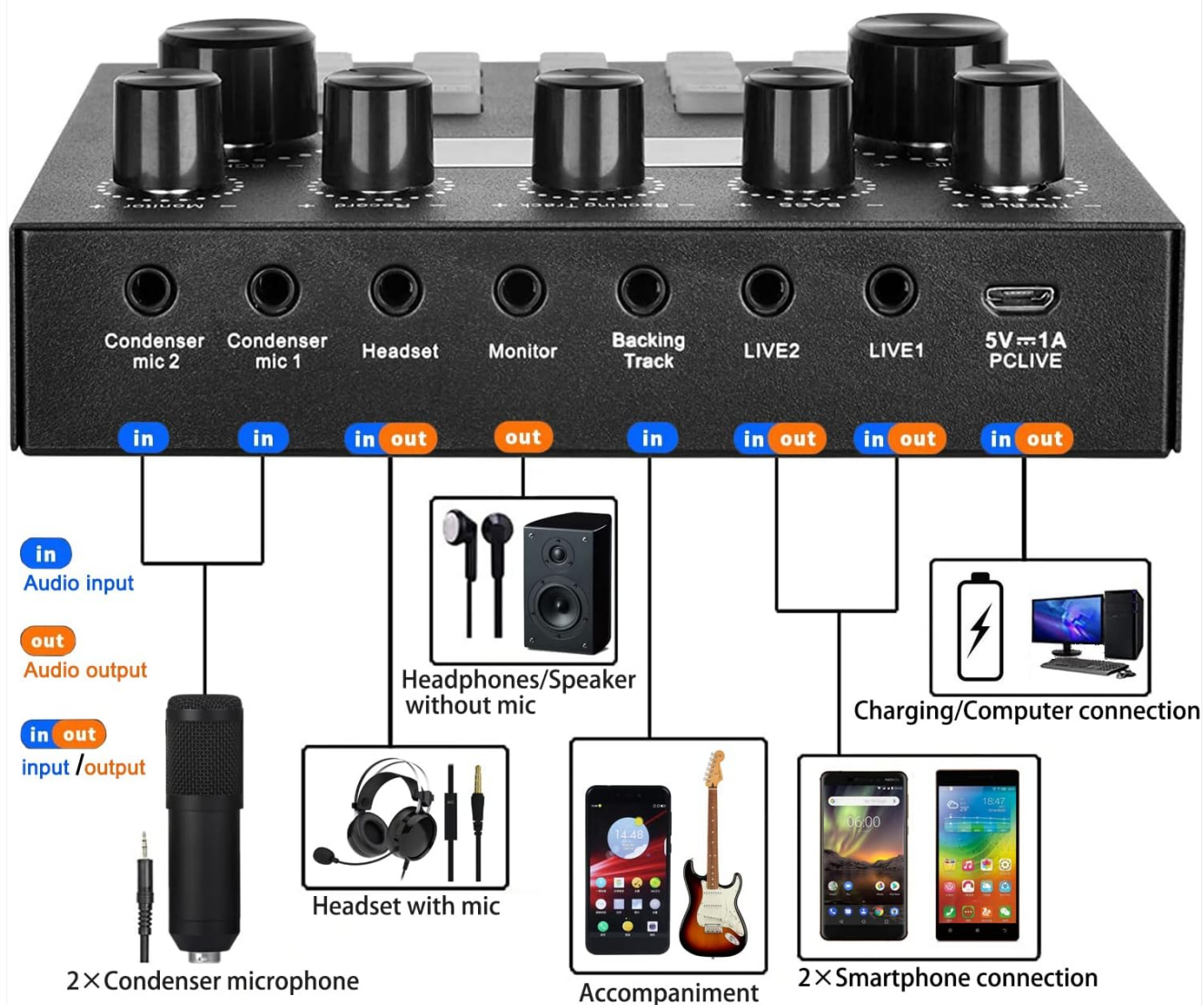


Image: A detailed diagram of the V8S sound card's rear panel, illustrating all input and output ports and their corresponding connections for microphones, headphones, accompaniment, and live streaming devices.

## 5. OPERATING INSTRUCTIONS

Once set up, you can begin using your podcast equipment. Familiarize yourself with the sound card controls:

- **Microphone Volume:** Adjust the "MIC" knob to control the microphone input level.
- **Monitor Volume:** Adjust the "MONITOR" knob to control the volume heard through your earphones/headphones.
- **Treble/Bass:** Use the "TREBLE" and "BASS" knobs to fine-tune the tonal characteristics of your voice.
- **Accompaniment Volume:** Adjust the "ACCOMPANY" knob for the volume of background music.
- **Echo Effect:** Use the "ECHO" knob to add or reduce reverberation to your voice.
- **Sound Effects:** Press the dedicated buttons (e.g., "Cheer", "Kiss", "Laugh") to trigger various sound effects.
- **Voice Changer:** Press the "Child", "Magic", "Female", or "Male" buttons to apply real-time voice modulation.
- **Recording/Live Streaming:** Ensure your connected device (PC, smartphone) recognizes the sound card as an audio input/output device. Select it in your recording software or live streaming application settings.

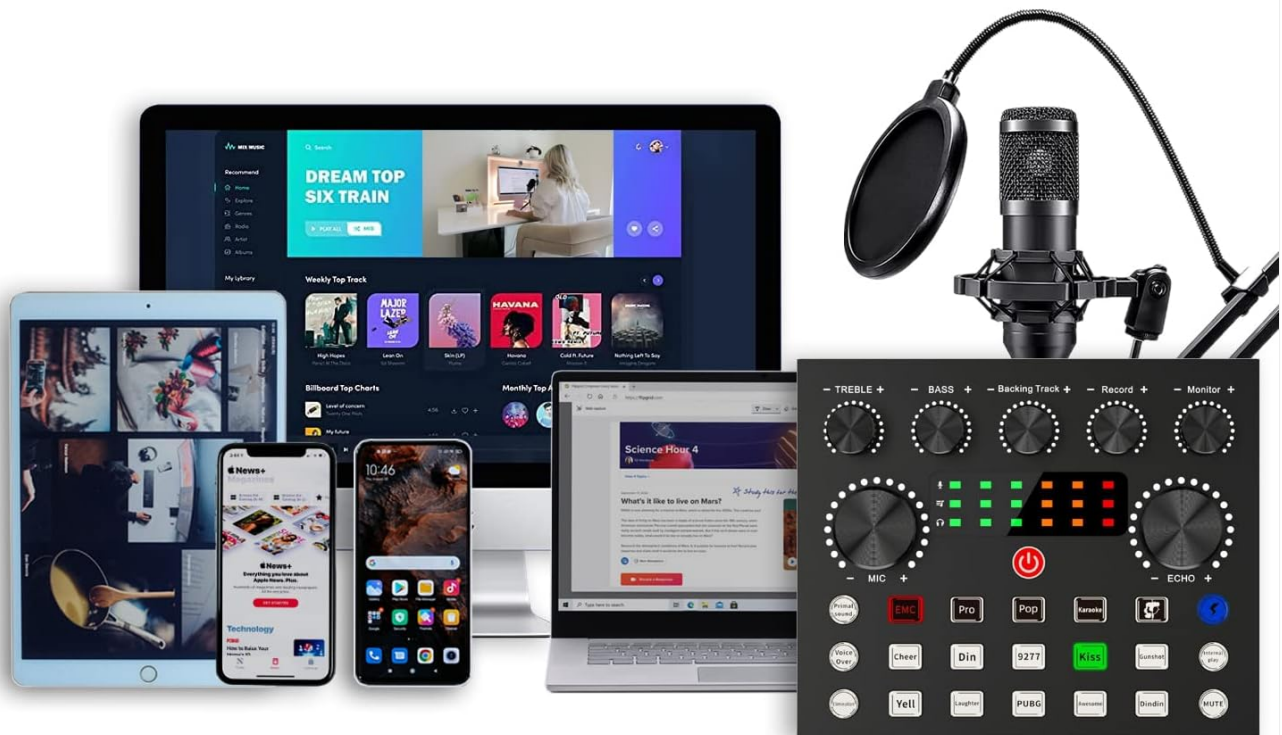
## 6. COMPATIBILITY

The KOKITEA V8S Podcast Equipment Bundle offers broad compatibility:

- **Operating Systems:** iOS, Android, Windows, Mac OS.
- **Devices:** Smartphones, iPads, tablets, desktop PCs, laptops, PS4, Xbox, Switch.
- **Platforms:** Compatible with most recording software and live streaming platforms such as YouTube, TikTok, Twitch, Facebook Live, Periscope, and more.

# Wide Compatibility

Support: Tablet, Desktop, Laptop, iPhone & Android Phone



Support various recording software & livestreaming platforms

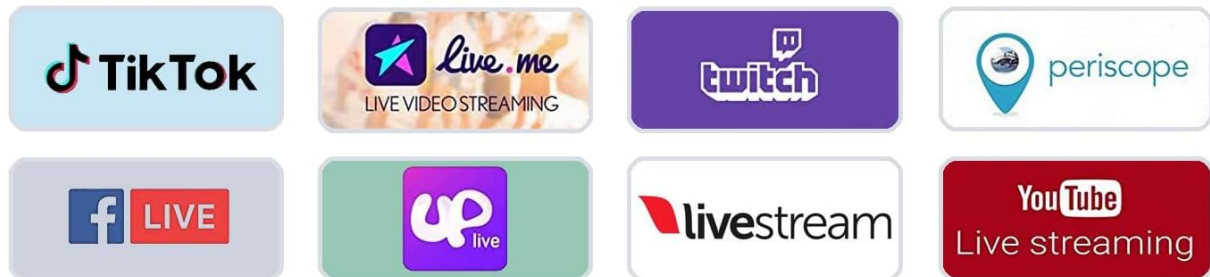


Image: A visual representation of the podcast equipment bundle connected to various devices including laptops, smartphones, and tablets, indicating wide compatibility across different operating systems and platforms.

## 7. TROUBLESHOOTING

If you encounter issues, refer to the following common problems and solutions:

- **No Sound Output/Input:**
  - Ensure all cables are securely connected.
  - Verify the sound card is powered on and charged.

- Check volume knobs on the sound card (MIC, MONITOR, ACCOMPANY) are not at minimum.
  - Confirm the sound card is selected as the default input/output device in your computer's sound settings or streaming application.
  - For smartphones, ensure an OTG adapter is used if your phone lacks a 3.5mm jack.
- **Echoing or Feedback:**
    - Reduce the "ECHO" knob level on the sound card.
    - Ensure speakers are not too close to the microphone, or use headphones to monitor audio.
    - Check for duplicate audio inputs in your software settings.
- **Poor Sound Quality/Noise:**
    - Ensure the microphone is facing the sound source (diaphragm towards you).
    - Adjust "TREBLE" and "BASS" knobs for optimal tone.
    - Minimize background noise in your environment.
    - Check if the microphone foam cover and pop filter are correctly installed.
- **Sound Effects Not Working:**
    - Ensure the sound card is fully charged.
    - Restart the sound card and your connected device.
- **PS4/Xbox Compatibility Issues:**
    - While compatible, specific console setups may require additional adapters or careful configuration of in-game/console audio settings. Refer to console-specific audio setup guides if issues persist.

## 8. MAINTENANCE

---

To ensure the longevity and optimal performance of your equipment:

- Keep all components clean and free from dust. Use a soft, dry cloth for cleaning.
- Avoid exposing the equipment to extreme temperatures, humidity, or direct sunlight.
- Handle cables carefully to prevent damage.
- Store the equipment in a safe, dry place when not in use.

## 9. SPECIFICATIONS

---

Feature	Specification
Model Number	V8S
Brand	KOKITEA
Microphone Type	Condenser
Polar Pattern	Unidirectional (Cardioid)
Frequency Response	20 KHz
Signal-to-Noise Ratio	78 dB
Connectivity Technology	XLR, 3.5 mm Jack, USB

Feature	Specification
Hardware Platform	Laptop, PC, Smartphone
Compatible Devices	Smartphone, Laptop, Personal Computer, Gaming Console
Material	Metal
Power Source	Corded Electric (USB), 1 Lithium Polymer battery (included)
Item Weight	2.97 pounds (1.35 Kilograms)
Package Dimensions	16.65 x 8.07 x 2.6 inches

## 10. WARRANTY AND SUPPORT

---

KOKITEA is committed to customer satisfaction. If you have any questions or require assistance with your podcast equipment bundle, please contact our customer support team. We offer:

- One-to-one debugging assistance by professional staff within 12 hours.
- Replacement of faulty products or a refund of your purchase within 120 days of receipt.

Please ensure the live sound card is charged upon initial receipt to avoid operational issues.