

[Manuals.plus](#) /

› [TenYua](#) /

› TenYua V8 Audio Set External USB Sound Card User Manual

TenYua V8

TenYua V8 Audio Set External USB Sound Card User Manual

Model: V8 | Brand: TenYua

1. INTRODUCTION

The TenYua V8 Audio Set External USB Sound Card is a versatile and portable audio interface designed for live streaming, recording, and various audio applications. It features multiple sound effects, electric sounds, and effect modes, along with comprehensive volume controls for microphone, music, and monitoring. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your device.



Figure 1: Front view of the TenYua V8 Audio Set External USB Sound Card, showing various knobs and buttons for audio control.

2. PACKAGE CONTENTS

Please check the package contents upon unboxing to ensure all items are present:

- 1 x TenYua V8 External Sound Card
- 2 x Audio Cables
- 1 x USB Charging/Data Cable
- 1 x User Manual (English)



Figure 2: The TenYua V8 Sound Card shown with its included audio cables and USB cable.

3. PRODUCT OVERVIEW

Familiarize yourself with the various components and controls of the V8 Sound Card.

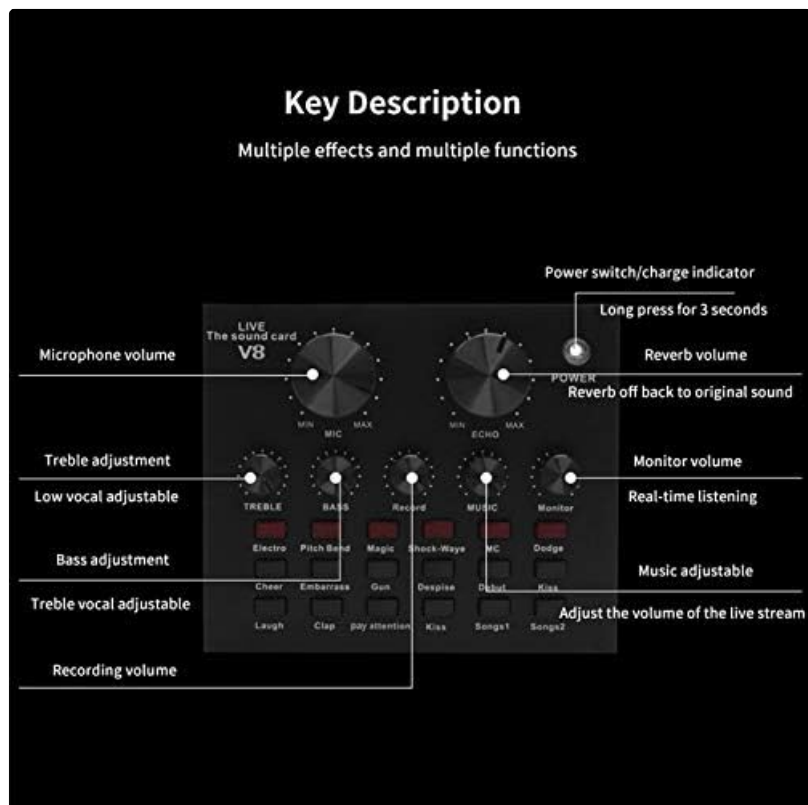


Figure 3: Detailed diagram illustrating the key descriptions of the TenYua V8 Sound Card, including knobs for microphone volume, echo, treble, bass, music, and monitor, along with various effect buttons and port labels.

3.1. Front Panel Controls

- **MIC Volume Knob:** Adjusts microphone input volume.
- **ECHO Knob:** Controls the reverberation effect level.
- **TREBLE Knob:** Adjusts the high-frequency sound level.
- **BASS Knob:** Adjusts the low-frequency sound level.

- **RECORD Volume Knob:** Controls the recording output volume.
- **MUSIC Volume Knob:** Adjusts the background music volume.
- **MONITOR Volume Knob:** Controls the volume for real-time listening (headphone output).
- **POWER Button:** Long press for 3 seconds to power on/off. Short press to cycle through reverb modes.
- **Effect Buttons:** Various buttons for electric sounds (e.g., Electro, Pitch Bend, Magic, Shock-Wave, MC, Dodge) and sound effects (e.g., Despise, Shot, Beatings, Coldfield, Kiss, DogBarking, Laughte, Applause, Awkward, Minions, Time).

3.2. Side Panel Ports

- **LIVE 1 / LIVE 2:** Connect to mobile phones for live streaming.
- **ACCOMPANY INSTRUMENT:** Connect to an external audio source for background music.
- **CHARGING:** USB port for charging the device and connecting to a computer.
- **EARPHONE SPEAKER:** Output for headphones or external speakers.
- **HEADSET:** Port for connecting a headset with integrated microphone.
- **CONDENSER MIC:** Input for condenser microphones.
- **DYNAMIC MIC:** Input for dynamic microphones.

4. SETUP GUIDE

4.1. Initial Charging

Before first use, fully charge the sound card using the provided USB cable. Connect the USB cable to the "CHARGING" port on the sound card and the other end to a USB power adapter (not included) or a computer's USB port. The power indicator light will show charging status.

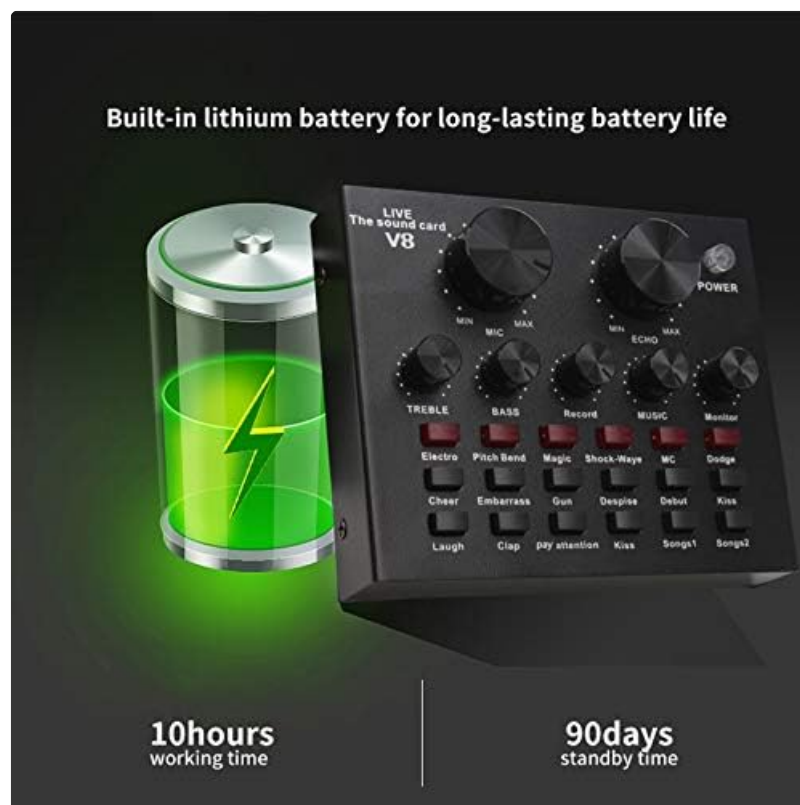


Figure 4: The TenYua V8 Sound Card highlighting its built-in lithium battery, providing approximately 10 hours of working time and 90 days of standby time.

4.2. Connecting to Devices

1. Microphone Connection:

- For condenser microphones, connect to the **CONDENSER MIC** port.
- For dynamic microphones, connect to the **DYNAMIC MIC** port.

2. Headphone/Speaker Connection:

- Connect your headphones or external speakers to the **EARPHONE SPEAKER** port for real-time monitoring.
- If using a headset with an integrated microphone, connect it to the **HEADSET** port.

3. Mobile Phone Connection (for Live Streaming):

- Use the provided audio cables to connect your mobile phone(s) to the **LIVE 1** or **LIVE 2** ports. This allows for dual mobile phone live streaming.



Figure 5: The TenYua V8 Sound Card demonstrating compatibility with both iOS and Android mobile phones for live streaming applications.

4. Computer Connection:

- Connect the USB cable from the sound card's **CHARGING** port to your computer's USB port. The computer will recognize the sound card as an audio device.
- This connection supports synchronous live streaming with a computer and mobile phone, or live streaming directly from the computer.

5. External Audio Source (Accompaniment):

- Connect an external audio device (e.g., another phone, tablet, or music player) to the **ACCOMPANY INSTRUMENT** port using an audio cable to provide background music or accompaniment.

5. OPERATING INSTRUCTIONS

5.1. Power On/Off

Long press the **POWER** button for approximately 3 seconds to turn the sound card on or off. The power indicator light will illuminate when the device is on.

5.2. Adjusting Audio Levels

Use the dedicated knobs on the front panel to fine-tune your audio:

- Rotate the **MIC** knob to adjust your microphone's input volume.
- Rotate the **ECHO** knob to control the amount of reverberation applied to your voice.
- Adjust **TREBLE** and **BASS** knobs to modify the high and low frequencies of your microphone's sound.
- Use the **MUSIC** knob to set the volume of any background music or accompaniment.
- The **RECORD** knob controls the overall output volume for recording.
- The **MONITOR** knob adjusts the volume you hear through your headphones/speakers.

5.3. Using Sound Effects and Electric Sounds

The V8 Sound Card offers a variety of pre-set sound effects and electric sounds to enhance your live streams or recordings:

- **Electric Sounds:** Press buttons like **Electro**, **Pitch Bend**, **Magic**, **Shock-Wave**, **MC**, **Dodge** to apply various voice modulation effects.
- **Sound Effects:** Activate pre-recorded sound effects such as **Despise**, **Shot**, **Beatings**, **Coldfield**, **Kiss**, **DogBarking**, **Laughte**, **Applause**, **Awkward**, **Minions**, **Time** by pressing their respective buttons.
- **Reverb Modes:** Short press the **POWER** button to cycle through different reverb modes.

5.4. Live Streaming and Recording

The V8 Sound Card supports various configurations for live streaming and recording:

- **Dual Mobile Phone Live:** Connect two phones to LIVE 1 and LIVE 2 ports for simultaneous streaming.
- **Mobile Phone & Computer Synchronous Live:** Connect one phone to a LIVE port and the computer via USB for integrated streaming.
- **Single Computer Live:** Connect the sound card to your computer via USB and use it as your primary audio interface for streaming.
- **Mobile Phone Accompaniment Live:** Use the ACCOMPANY INSTRUMENT port to feed background music from another device into your mobile phone live stream.
- **Instrument Input Live:** Connect an instrument to the ACCOMPANY INSTRUMENT port for live performance streaming.

6. MAINTENANCE AND CARE

- Keep the sound card clean by wiping it with a soft, dry cloth. Avoid using liquid cleaners or abrasive materials.
- Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- Avoid dropping or subjecting the device to strong impacts, as this can damage internal components.
- Do not attempt to disassemble or repair the sound card yourself. Refer to qualified service personnel for any repairs.
- Ensure all cables are connected securely but do not force them into ports.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
No sound output from headphones/speakers.	<ul style="list-style-type: none"> Monitor volume too low. Headphones/speakers not connected properly. Incorrect port used. 	<ul style="list-style-type: none"> Increase the MONITOR volume knob. Ensure headphones/speakers are fully plugged into the EARPHONE SPEAKER or HEADSET port. Verify correct port usage.
Microphone not picking up sound.	<ul style="list-style-type: none"> MIC volume too low. Microphone not connected properly. Incorrect microphone port (condenser vs. dynamic). Microphone itself is faulty. 	<ul style="list-style-type: none"> Increase the MIC volume knob. Ensure microphone is fully plugged in. Connect condenser mics to CONDENSER MIC port and dynamic mics to DYNAMIC MIC port. Test with another microphone if possible.
No sound from connected phone/computer.	<ul style="list-style-type: none"> Music volume too low. Audio cables not connected properly. Phone/computer output volume is low. Incorrect input selected on phone/computer. 	<ul style="list-style-type: none"> Increase the MUSIC volume knob. Ensure audio cables are securely connected to LIVE ports and the phone/computer. Increase volume on the connected phone/computer. Check audio settings on your phone/computer to ensure the sound card is selected as the output device.
Sound card not powering on.	<ul style="list-style-type: none"> Battery is depleted. Power button not pressed long enough. 	<ul style="list-style-type: none"> Connect to power source and charge the device. Long press the POWER button for 3 seconds.

8. SPECIFICATIONS

Feature	Detail
Product Type	External Sound Card
Model Name	V8
Brand	TenYua
Battery	Rechargeable Lithium-ion
Material	Metal
Color	Black
Voltage	220 V

Feature	Detail
Bluetooth Version	V4.1
Dimensions (L x W x H)	Approx. 125 x 105 x 25 mm (4.9 x 4.1 x 1.0 inches)
Weight	Approx. 250 g
Compatible Devices	Personal Computer, Mobile Phone
Hardware Interface	Bluetooth, USB
Audio Output Mode	Stereo
Max Sampling Rate	48 KHz
Signal/Noise Ratio	120 dB
Model Number	714890030831
UPC	714890030831

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or contact the manufacturer directly. Keep your proof of purchase for warranty claims.

Manufacturer: TenYua

