

PHOINIKAS T10

PHOINIKAS T10 External Sound Card Instruction Manual

Model: T10 | Brand: PHOINIKAS

1. INTRODUCTION

The PHOINIKAS T10 External Sound Card is a versatile USB audio adapter designed to enhance your audio experience across various devices. It replaces faulty sound cards or audio ports, offering plug-and-play functionality without requiring additional drivers. This device provides stable HD sound quality and multiple connectivity options for headphones, microphones, and other USB peripherals.



Image: Overview of the PHOINIKAS T10 External Sound Card, highlighting its driver-free, plug-and-play features, 7.1 stereo sound, and volume control.

2. SETUP

2.1. Plug & Play Connectivity

The PHOINIKAS T10 is designed for immediate use. Simply connect the USB cable from the sound card to an available USB port on your PC, laptop, Mac, or Linux system. No additional drivers are required for basic functionality.



Image: The PHOINIKAS T10 External Sound Card connected to a laptop via USB, illustrating its plug-and-play nature.

2.2. Connecting Audio Devices

The sound card features multiple 3.5mm ports for various audio connections:

- **Headphone Port:** Connect your headphones or speakers for audio output.
- **Microphone Port:** Connect your microphone for audio input.
- **Combined Headset Port:** Use this for headsets with integrated microphones (TRRS compatible).



Image: Close-up of the PHOINIKAS T10 showing the various 3.5mm audio jacks for headphones, microphones, and combined headsets.

2.3. Connecting USB Peripherals

The T10 also includes three USB ports, functioning as a USB 3.0 hub. These ports allow you to connect other USB devices such as keyboards, mice, card readers, webcams, or MP3 players to your computer through the sound card. **Note: Headphones cannot be used with the USB ports.**

ADJUSTABLE VOLUME DESIGN

According to your needs
freely adjust the volume easy to control



Image: The PHOINIKAS T10 acting as a USB 3.0 hub, with various USB devices connected, demonstrating its multi-port capability.

3. OPERATING INSTRUCTIONS

3.1. Volume Control

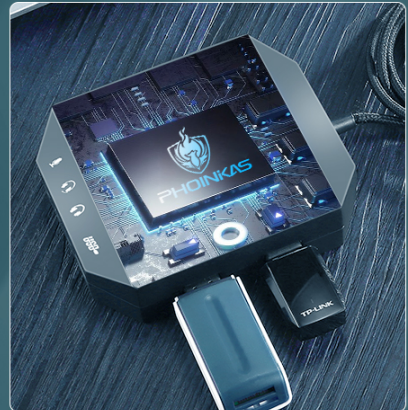
Adjust the audio output level using the large volume control scroll wheel located on the top of the device. The mini LED indicators around the wheel will visually represent the current volume level.



Durable Braided Wire



Wear-Resistant
Aluminum Alloy



High-Quality Chips

Image: The PHOINIKAS T10 with its prominent volume control knob and LED indicators, emphasizing ease of audio adjustment.

3.2. Sound Effects (EQ Function)

The "EQ" button allows you to switch between four distinct sound modes, providing surround sound to prevent electromagnetic interference and deliver stable HD sound quality, enhancing your gaming audio and overall listening experience. The modes include Default Normal Sound, Music Dynamic Sound, Movie Surround Sound, and Gaming Realistic Sound.



WHY CHOOSE PHOINIKAS T10?

VS



❌ Can only be used for computer peripherals.



❌ Can only be used for computer peripherals.

- ✓ Up to 120cm line length.
- ✓ With multiple functions, wide range of use.

Image: Detailed view of the PHOINIKAS T10's control panel, highlighting the EQ button and its four sound modes for different audio experiences.

3.3. Microphone Mute and Song Switching

The sound card features dedicated buttons for microphone mute and song switching (previous/next song), offering convenient control over your audio and communication settings.

4. MAINTENANCE

To ensure the longevity and optimal performance of your PHOINIKAS T10 External Sound Card, follow these simple maintenance guidelines:

- Keep the device clean and free from dust. Use a soft, dry cloth for cleaning.
- Avoid exposing the device to extreme temperatures, humidity, or direct sunlight.
- Do not attempt to disassemble or repair the device yourself, as this may void the warranty.
- Ensure cables are connected securely but without excessive force to prevent damage to ports.

5. TROUBLESHOOTING

If you encounter issues with your PHOINIKAS T10 External Sound Card, refer to the following common solutions:

- **No Sound Output:**
 - Ensure the sound card is securely plugged into a USB port and recognized by your operating system.
 - Check your computer's audio settings to confirm the PHOINIKAS T10 (or "USB Audio Device") is selected as the default playback device.
 - Verify that your headphones/speakers are correctly connected to the 3.5mm output port on the sound card.
 - Adjust the volume control knob on the sound card and your computer.
- **Microphone Not Working:**
 - Ensure your microphone is correctly plugged into the 3.5mm microphone input port.
 - Check your computer's audio settings to confirm the PHOINIKAS T10 (or "USB Audio Device") is selected as the default recording device.
 - Make sure the microphone mute button on the sound card is not activated.

- **Echo During Audio Input/Output:**
 - In your computer's sound settings, check the microphone properties and ensure "Listen to this device" is disabled.
- **Sound Quality Issues (Crackling/Distortion):**
 - Try connecting the sound card to a different USB port on your computer.
 - Ensure all cables are securely connected.
 - Reduce the volume levels on both the sound card and your computer to prevent clipping.

6. SPECIFICATIONS

Feature	Detail
Product Dimensions	3.94 x 0.79 x 4.33 inches
Item Weight	5 ounces
Manufacturer	PHOINIKAS
Item Model Number	T10
Compatible Devices	Desktop, Headphone, Laptop, Speaker
Hardware Interface	USB
Audio Output Mode	Stereo
Platform Compatibility	Windows XP/7/8/10, Mac OS, Linux
Cable Length	Up to 4 feet (approx. 120cm)

Product information



✓ USB cable
110cm

✓ weight
140g

✓ Guarantee
One year

Image: Diagram showing the dimensions and key features of the PHOINIKAS T10 External Sound Card.

7. PRODUCT VIDEOS

PHOINIKAS T10 Sound Card Overview

Your browser does not support the video tag.

Video: A brief overview demonstrating the PHOINIKAS T10 External Sound Card's features and connectivity.

PHOINIKAS External Sound Card Features

Your browser does not support the video tag.

Video: This video showcases the various functions and benefits of the PHOINIKAS External Sound Card in a practical setting.

8. WARRANTY AND SUPPORT

PHOINIKAS products are sent out after 100% quality inspection. This product typically comes with a one-year manufacturer's guarantee. For detailed warranty information, product support, or technical assistance, please refer to the documentation included with your purchase or visit the official PHOINIKAS website. You can also contact

customer service through the platform where you purchased the product.