

iflytek USB-C to 3.5mm Audio Jack Adapter

iFLYTEK USB-C to 3.5mm Audio Jack Adapter Instruction Manual

MODEL: USB-C TO 3.5MM AUDIO JACK ADAPTER

1. Introduction

This manual provides detailed instructions for the proper use and maintenance of your iFLYTEK USB-C to 3.5mm Audio Jack Adapter. This adapter is specifically designed to enhance the audio capabilities of your iFLYTEK Smart Recorder, ensuring high-fidelity sound for recording, playback, and communication.

2. Product Overview

The iFLYTEK USB-C to 3.5mm Audio Jack Adapter serves as a bridge between your iFLYTEK Smart Recorder (or other compatible USB-C devices) and standard 3.5mm audio peripherals such as headphones or external microphones. It features a high-performance Digital-to-Analog Converter (DAC) chip for superior audio quality and is built with durable materials for extended lifespan.

3. Features

- Tailored for iFLYTEK Smart Recorder:** Ensures seamless integration and optimized audio performance for professional recording workflows.
- Hi-Fi Sound Quality:** Equipped with a high-performance DAC chip, this adapter delivers high-quality audio and effectively minimizes background noise for clear voice recordings.
- Effortless Plug-and-Play:** No drivers or setup required; simply plug in for instant zero-latency audio.
- High Durability:** Reinforced with a SUS 316 Shell and TPE material, designed to resist daily wear, bends, and tugs, successfully passing 10,000 bend tests.

- **Multi-Scenario Use:** Versatile for recording, phone calls, and music playback.
- **Portable Design:** Compact and lightweight for on-the-go convenience.

4. Setup

Follow these steps to set up your iFLYTEK USB-C to 3.5mm Audio Jack Adapter:

1. **Connect to Device:** Insert the USB-C end of the adapter into the USB-C port of your iFLYTEK Smart Recorder or other compatible USB-C device.
2. **Connect Audio Peripheral:** Plug your 3.5mm headphones, earphones, or external microphone into the 3.5mm audio jack of the adapter.
3. **Verify Connection:** Ensure both connections are secure. The adapter is plug-and-play, so no additional drivers or software installation should be required.

USB C to 3.5mm Audio Adapter



Plug&Play, Supports
Crystal Clear Audio

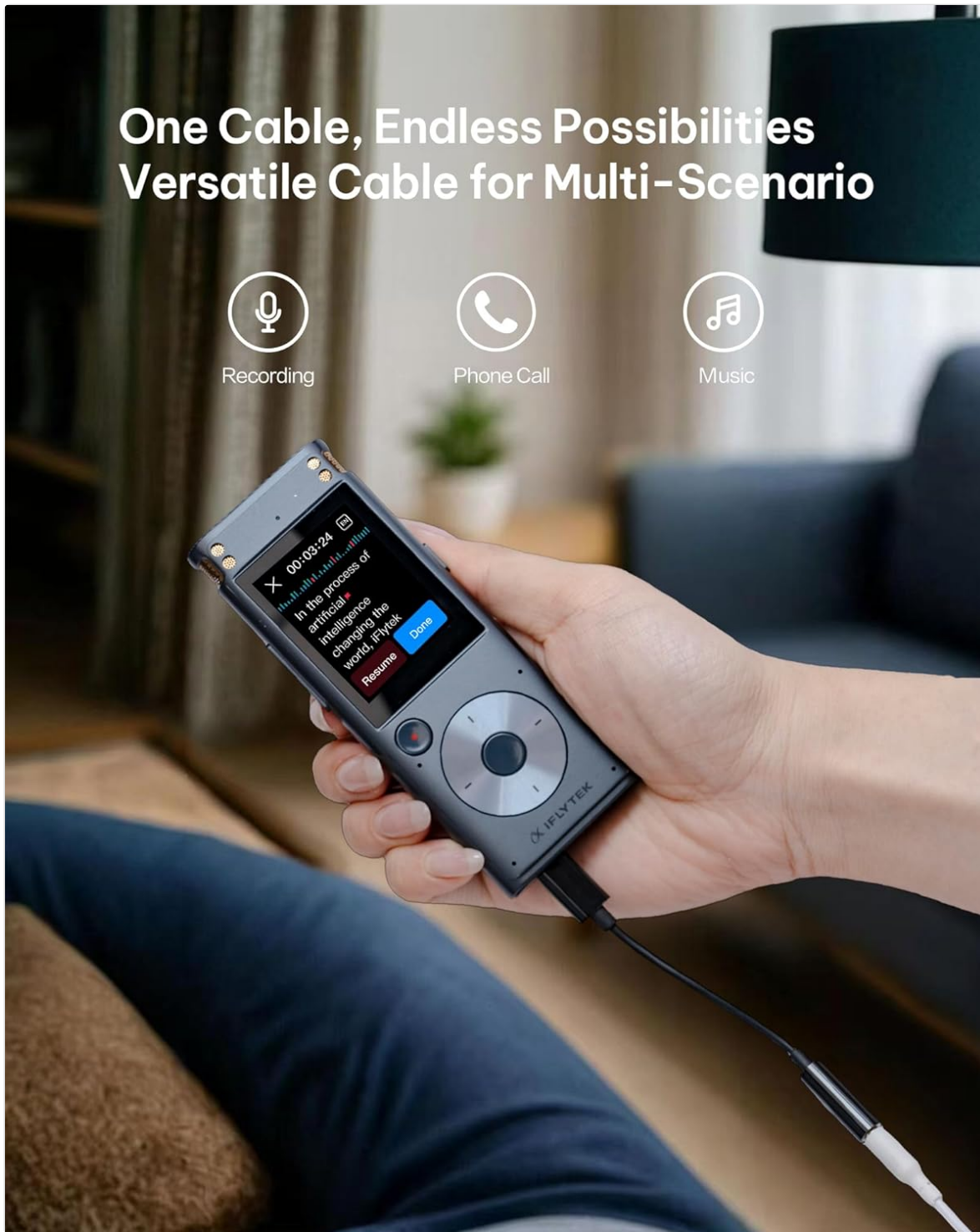
This image illustrates the iFLYTEK USB-C to 3.5mm Audio Jack Adapter in use, connecting a USB-C enabled voice recorder to a pair of 3.5mm wired headphones. The adapter facilitates audio output for monitoring recordings.

Video demonstrating the iFLYTEK Smart Recorder, including how the USB-C to 3.5mm Audio Jack Adapter can be used for various audio tasks. This video highlights the recorder's features and its compatibility with the adapter for enhanced functionality.

5. Operating Instructions

Once connected, the adapter operates automatically. Audio from your iFLYTEK Smart Recorder will be routed through the 3.5mm port, allowing you to listen via headphones or record via an external

microphone. The high-performance DAC chip ensures minimal background noise and clear audio transmission.



This visual highlights the adapter's multi-scenario utility, enabling the iFLYTEK Smart Recorder for various audio tasks including high-quality recording, clear phone calls, and immersive music listening.



This image demonstrates the adapter's compact and lightweight design, measuring 10cm (4 inches), making it easy to carry in pockets or bags for on-the-go audio needs.

6. Maintenance

To ensure the longevity and optimal performance of your adapter, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to gently wipe the adapter. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the adapter in a cool, dry place away from direct sunlight and extreme temperatures.

- **Handling:** Avoid excessive bending or tugging on the cable. Despite its durable design, proper handling will extend its lifespan.

Durable Design



SUS316 Connector



Flexible and Tear-resistant
TPE Material



Stable 3.5mm Jack



A detailed view of the adapter's construction, showcasing the robust SUS316 connector and the flexible, tear-resistant TPE material used for the cable, ensuring longevity and resilience.

Durable for Long-Lasting Use
Tangle-Free & Tug-Resistant

10,000

Bend Lifespan



Based on internal testing

This image emphasizes the adapter's high durability, illustrating its ability to withstand repeated bending and tugging, making it suitable for frequent travel and daily use.

7. Troubleshooting

If you encounter any issues with your adapter, please refer to the following common solutions:

- **No Audio Output:**
 - Ensure the adapter is fully inserted into both the USB-C device and the 3.5mm audio peripheral.

- Check the volume settings on your iFLYTEK Smart Recorder or connected device.
- Test with different headphones or microphones to rule out peripheral issues.

- **Poor Audio Quality:**

- Ensure all connections are secure and free from debris.
- Verify the audio source quality.
- Avoid using the adapter in environments with excessive electromagnetic interference.

- **Compatibility Issues:**

- This adapter is specifically designed for the iFLYTEK Smart Recorder. While it may work with other USB-C devices, full functionality is guaranteed with iFLYTEK products.

8. Specifications

Specification	Detail
Connector Type	USB Type C to 3.5mm Audio Jack
Compatible Devices	iFLYTEK Smart Recorder, Headphones
Color	Black
Material	SUS 316 Shell, TPE
Durability	10,000 bend tests passed
Item Weight	0.317 ounces
Package Dimensions	4.37 x 2.91 x 0.75 inches

9. Warranty and Support

Your iFLYTEK USB-C to 3.5mm Audio Jack Adapter comes with a **1-year warranty**. We also offer a **30-day return/exchange policy** for your peace of mind. For any technical assistance or inquiries, our dedicated support team provides **24/7 online support** and **lifetime technical support**.

For more information or to contact support, please visit the official [iFLYTEK Official Store](#).

Video showcasing the iFLYTEK Smart Recorder's voice-to-text transcription capabilities, demonstrating how the adapter facilitates clear audio input for accurate transcription.