

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Synido](#) /

› [Synido Portable Audio Interface User Manual](#)

### Synido LIVE A10 V1

# Synido Portable Audio Interface User Manual

Model: LIVE A10 V1

## INTRODUCTION

Thank you for choosing the Synido Portable Audio Interface. This compact and versatile device is designed to enhance your live streaming, music recording, and audio experience across various platforms and devices. This manual provides detailed instructions on setting up, operating, maintaining, and troubleshooting your audio interface to ensure optimal performance.

## PACKAGE CONTENTS

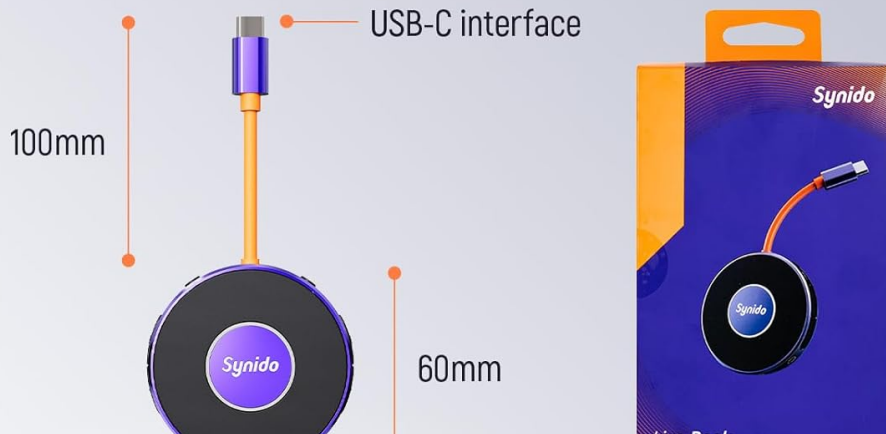
Please verify that all items listed below are included in your package:

- Portable Audio Interface (1 unit)
- 6.35mm (1/4") Instrument Adapter (1 unit)
- 3.5mm (1/8") Audio Cable (1 unit)
- User Manual (1 unit)

# UPDATED PACKING LIST

**Please note:** Lightning adapter is not included in the package.

Some iPhone models require the purchase of additional adapter that support data transmission



Portable audio interface\*1



User manual\*1

Figure 1: Contents of the Synido Portable Audio Interface package, including the main unit, adapters, and cables. Note: A Lightning adapter for certain iPhone models is not included and must be purchased separately if needed for data transmission.

## PRODUCT OVERVIEW

The Synido Portable Audio Interface is a mini sound card and audio converter designed for mobile live broadcasts and high-quality music recording. It features a USB-C interface for direct connection to mobile phones or computers, and can simultaneously charge your device during live broadcasts. With 24-bit 48kHz resolution and a dual-core chip, it ensures pristine audio quality and low latency.



Figure 2: The Synido Portable Audio Interface, showcasing its compact design and included accessories.

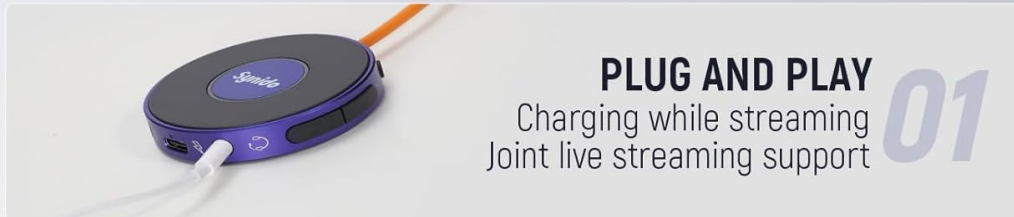
## Key Features:

- **Charging while Broadcasting:** Connect a charging cable to power your mobile phone during live streams.
- **High-Quality Sound & Low Latency:** Studio-grade 24-bit 48kHz resolution with dual-core chip for clear audio and minimal delay.
- **Designed for Players:** Features ultra-clear internal loopback and monitor functions, ideal for instrument recording. Includes a 6.35mm (1/4") instrument adapter.
- **Sophisticated Functional Design:** Dual independent volume buttons for headphone and microphone, independent In-Ear monitor switch, and a secure USB-C buckle design.

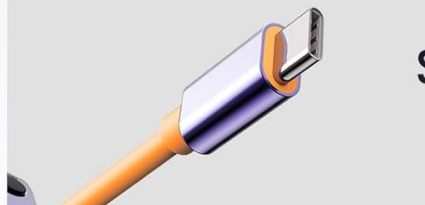
- **Multiple Uses:** Suitable for live streaming, instrument recording, enhancing music listening, gaming, and voice calls.

# DETAIL-ORIENTED PERFECTION

No Concerns.



01



**SECURE BAYONET DESIGN**  
Reliable connection  
Uninterrupted streaming

03



Figure 3: Visual breakdown of the Synido audio interface's design elements, highlighting its user-friendly controls and secure connections.

# BORN FOR LIVE STREAMING

Compact & functional sound card for phones.

Versatile 8-in-1 features

Stream while charging

Instrument recording



Figure 4: The Synido audio interface in a live streaming setup, emphasizing its compact form factor and versatile features for mobile content creation.

## SETUP

### Initial Connection:

1. Connect the USB-C cable of the Synido Portable Audio Interface directly to your mobile phone or computer.
2. Once connected, your device should automatically recognize the audio interface. For mobile phones, a headphone icon typically appears in the status bar, indicating a successful connection.
3. Plug your headphones into the designated earphone interface on the audio interface.
4. If using for live streaming or recording, open your preferred application (e.g., live streaming software, DAW) and select the Synido audio interface as your input/output device.



## PLUG AND PLAY

No Debugging Required.



Windows



Mac OS



Android

Note: If needed, please purchase the Lightning adapter additionally.

Figure 5: The Synido audio interface is designed for plug-and-play compatibility with Windows, Mac OS, and Android devices.

Please note that a Lightning adapter is required for certain iPhone models to ensure data transmission.

### Video Guide: Setting up for Gaming and Voice Streaming (Mobile Phone)

Video 1: This video demonstrates how to set up the Synido audio interface for live streaming with wireless accompaniment, showing connections for streaming phone, accompaniment phone (via Bluetooth), and headset. It highlights the successful connection indicator and how to toggle Bluetooth.

### Video Guide: Setting up for Instrument Recording (Mobile Phone and Instrument)

Video 2: This video showcases the Synido audio interface's capabilities for guitar recording and live streaming. It illustrates connecting the device to a phone and a guitar, demonstrating the monitoring feature and wireless accompaniment for a seamless recording and streaming experience.

## OPERATING INSTRUCTIONS

## **Live Streaming with Wireless Accompaniment:**

1. Connect the Synido audio interface to your main streaming phone via USB-C.
2. Plug your headset into the audio interface's earphone jack.
3. Press the center button on the Synido Live Dock A10 to turn on Bluetooth. The light will change from steady white to steady blue when connected.
4. On your accompaniment phone, enable Bluetooth and connect to 'Synido Live Dock' to play background music or accompaniment wirelessly.
5. Open your live streaming software on the main phone and begin your broadcast.

## **Instrument Recording:**

1. Connect the Synido audio interface to your mobile phone or computer.
2. Plug the 6.35mm (1/4") instrument adapter into the instrument input on the audio interface.
3. Connect your instrument (e.g., electric guitar) to the adapter using an instrument audio cable.
4. Plug your headphones into the earphone jack for real-time monitoring.
5. Press the Loopback switch on the audio interface to enable internal playback and recording.
6. Open your recording software on your phone or computer and start recording your instrument.

# LOOPBACK

Crystal-clear internal playback and music recording.

*Ideal for guitar, piano, violin, and more.*

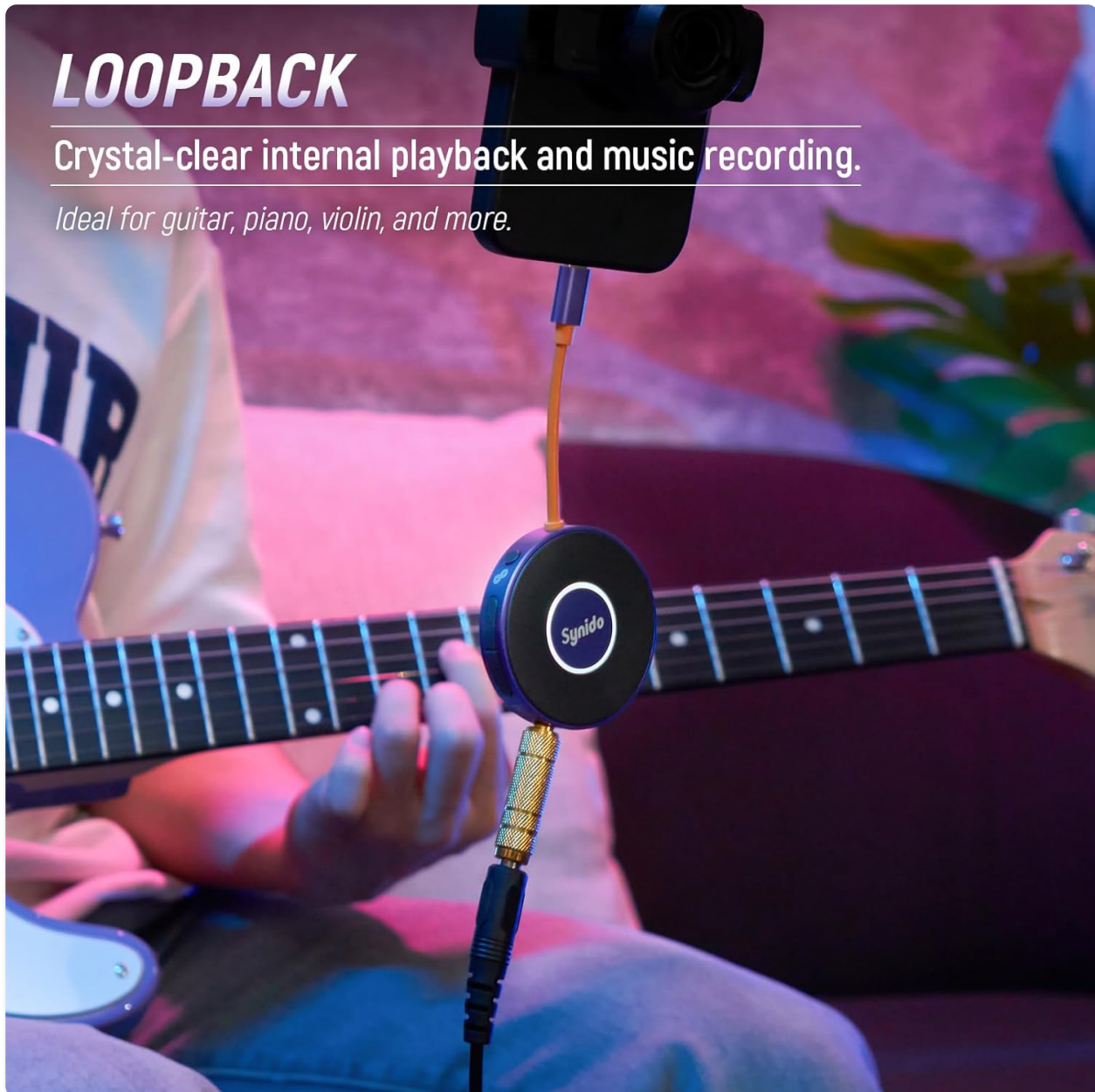


Figure 6: The Synido audio interface facilitating guitar recording, demonstrating the loopback feature for clear audio capture.

## General Usage Scenarios:

The Synido Portable Audio Interface is versatile and can be used in various scenarios:

- **Charging while Broadcasting:** Maintain phone battery during extended live sessions.
- **Hi-Fi Music Experience:** Enhance sound quality when listening to music from your phone or computer.
- **Gaming:** Experience low-latency audio for an immersive gaming experience.
- **Voice Calls:** Support for high-definition voice calls.

# MORE THAN AN AUDIO ADAPTER

Suitable for multiple scenarios.



Figure 7: A visual representation of the diverse applications of the Synido audio interface, from live streaming to music listening.

## Additional Video Demonstrations:

Video 3: This video focuses on using the Synido portable audio interface specifically for electric guitar recording. It demonstrates the connection process and highlights features like real-time monitoring and loopback for high-quality instrument recording.

Video 4: This video provides a general overview of the Synido portable mini audio interface for live use. It shows the device's compact size, ease of connection, and various applications, including charging while streaming, gaming, and voice calls, emphasizing its versatility.

## MAINTENANCE

To ensure the longevity and optimal performance of your Synido Portable Audio Interface, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the device. Avoid using abrasive cleaners, solvents, or strong chemicals, as they may damage the finish or internal components.
- **Storage:** Store the device in a cool, dry place away from direct sunlight, extreme temperatures, and high humidity.
- **Handling:** Handle the device with care. Avoid dropping it or subjecting it to strong impacts, which can cause internal damage.
- **Connections:** Always insert and remove cables gently to prevent damage to the ports. Ensure connections are secure during use.

## TROUBLESHOOTING

If you encounter issues with your Synido Portable Audio Interface, please refer to the following common problems and solutions:

- **No Sound Output/Input:**

- Ensure all cables are securely connected to the audio interface, your device, and your headphones/instrument.
- Check the volume levels on both the audio interface (using the dual volume buttons) and your connected device.
- Verify that the Synido audio interface is selected as the default input/output device in your operating system's sound settings or your application's audio preferences.
- If using an iPhone, ensure you have a compatible Lightning adapter that supports data transmission, as it is not included with the product.

- **Static or Noise in Audio:**

- Check for loose connections.
- Ensure you are using high-quality cables.
- Avoid placing the device near sources of electromagnetic interference (e.g., power adapters, Wi-Fi routers).
- If charging while streaming, some electrical interference may occur. Try operating without charging to see if the noise persists.

- **Bluetooth Connection Issues:**

- Ensure the Bluetooth function on the audio interface is activated (steady blue light).
- Make sure Bluetooth is enabled on your accompaniment device and it is within range.
- Forget the device from your Bluetooth settings and try pairing again.

- **Device Not Recognized:**

- Try connecting to a different USB-C port or a different device to rule out port or device specific issues.
- Restart your connected phone or computer.

## SPECIFICATIONS

<b>Brand</b>	Synido
<b>Model Number</b>	LIVE A10 V1
<b>Item Weight</b>	5.9 ounces
<b>Package Dimensions</b>	6.97 x 5.2 x 1.54 inches
<b>Country of Origin</b>	China
<b>Compatible Devices</b>	Smartphone
<b>Supported Software</b>	Ableton Live, FL Studio, Audacity
<b>Operating System</b>	Sound card (driverless for most modern OS)
<b>Connectivity Technology</b>	USB
<b>Number of Channels</b>	2
<b>Audio Resolution</b>	24-bit / 48 kHz

# **FLEXIBLE & CONVENIENT**

## **Ultra-compact Sound Card, Portable On-the-go.**

*Fits easily in your pocket or bag, easy to carry anywhere!*



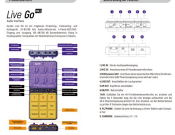
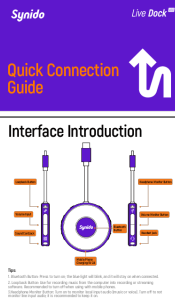
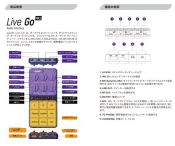
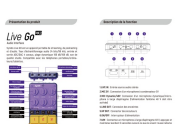
Figure 8: The Synido audio interface is designed to be highly portable, easily fitting into small bags or pockets for on-the-go use.

## **WARRANTY AND SUPPORT**

For warranty information and customer support, please refer to the official Synido website or contact their customer service directly. You can also visit the [Synido Brand Store on Amazon](#) for additional resources and contact options.

Synido is committed to providing high-quality products and excellent customer service. If you have any questions or require assistance, do not hesitate to reach out.

## **Related Documents - LIVE A10 V1**

	<p><a href="#"><b>Synido Live GO MK2 Audio Interface: User Guide and Features</b></a></p> <p>Comprehensive guide to the Synido Live GO MK2 portable audio interface, covering product overview, function descriptions, connection instructions, troubleshooting, and important precautions for streaming and podcasting.</p>
	<p><a href="#"><b>Synido Live Dock A20 Portable Audio Interface Quick Start Guide</b></a></p> <p>Quick start guide for the Synido Live Dock A20, a portable instrument recording audio interface with DSP, Bluetooth, and high-definition stereo recording capabilities.</p>
	<p><a href="#"><b>Synido Live Dock A10: Quick Connection &amp; Setup Guide for Streaming and Recording</b></a></p> <p>Learn how to quickly connect and set up your Synido Live Dock A10 for mobile streaming, instrument recording, voice gaming, and music listening. Includes interface overview, setup diagrams, audio settings, and troubleshooting tips.</p>
	<p><a href="#"><b>Synido Live GO Mk2 Audio Interface User Guide</b></a></p> <p>Comprehensive user guide for the Synido Live GO Mk2 portable audio interface, covering features, connections, troubleshooting, and precautions for streaming, podcasting, and recording.</p>
	<p><a href="#"><b>Synido Live GO Mk2 : Interface Audio Portable pour Streaming et Podcasting</b></a></p> <p>Découvrez la Synido Live GO Mk2, une interface audio portable polyvalente offrant une qualité sonore studio pour le streaming, le podcasting et la production musicale. Compatible avec divers appareils.</p>
	<p><a href="#"><b>Synido Voice 100 Audio Interface User Manual</b></a></p> <p>Comprehensive user manual for the Synido Voice 100 audio interface, covering setup, features, specifications, applications, software installation, troubleshooting, and warranty information.</p>