



Follow us for the latest news
@Synido.com @SynidoTech @SynidoTech

关注我们,最新资讯,活动一网打尽



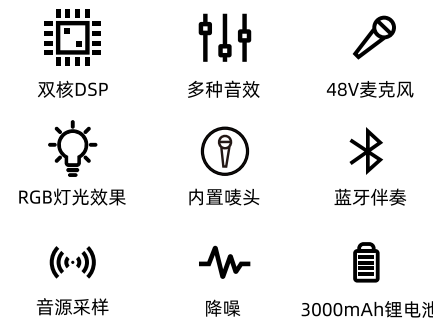
产品介绍

Live Go

Audio Interface / 手机声卡

Synido Live GO是一款手持便携式音频设备。应用于手机、电脑、平板音频录制与播放。

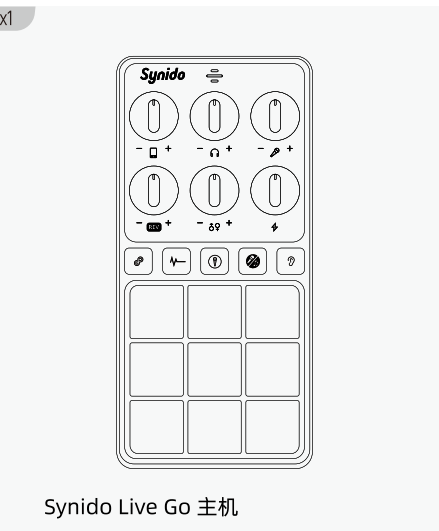
产品特点:



规格参数

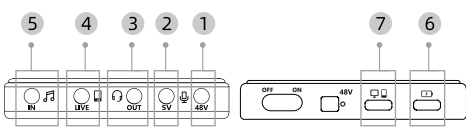
产品型号: Live Go
通道: 2In/2Out
采样率: 16bit/48KHz
信噪比: ≥105dB
失真度: ≤0.01%
产品尺寸: 163*77*22mm
产品重量: 260g

包装清单



接线图说明

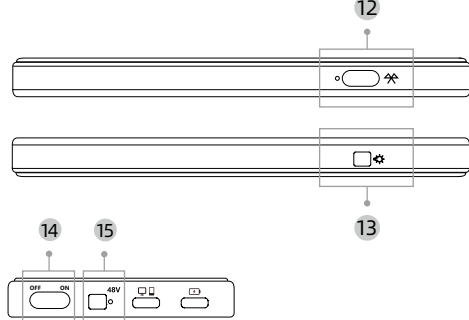
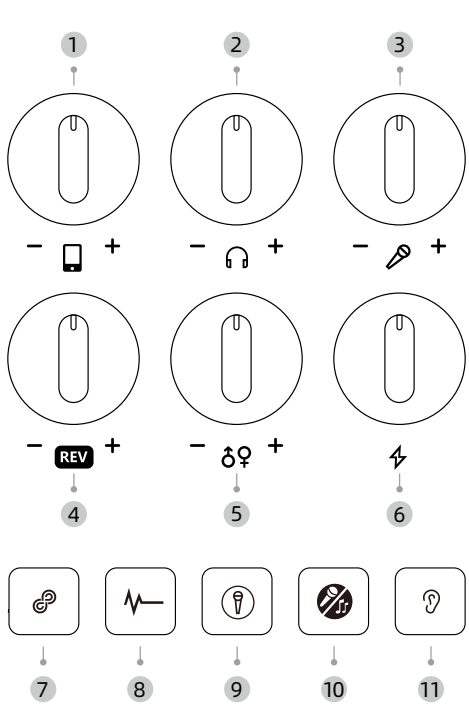
- 48V麦克风:** 3.5mm麦克风接口, 可连接48V大振膜电容麦克风
- 5V麦克风:** 3.5mm麦克风接口, 可连接5V电容麦克风
- 耳麦:** 3.5mm耳麦接口, 可连接监听耳机
- 直播:** 3.5mm直播接口, 可连接外部手机/平板电脑进行直播
- 线路输入:** 3.5mm伴奏接口, 支持外部伴奏音源
- 供电接口:** USB Type-C 设备供电, BGM快捷音效切换
- 数据接口:** USB Type-C数据接口, 连接电脑/手机



操控说明

- 直播音量:** 直播音量调节和静音
- 监听音量:** 耳机监听音量大小调节和静音
- 话筒音量:** 本地话筒音量大小调节和静音
- 混响强度:** 混响强度调节和关闭
- 音高调节:** 音高调节和关闭
- 电音开关:** 电音开启与关闭, 切换12电音基调
- 内录:** 将电脑播放的音频与声卡话筒/乐器等输入的音混合后再输出到电脑
- 降噪:** 可根据环境噪声大小选择不同降噪等级
- 内麦:** 内置麦克风开关
- 闪避开关:** 按键灯亮开启, 麦克风拾音时电脑或其他输入伴奏避让, 突出麦克风声音, 麦克风无拾音时, 伴奏恢复播放。
- 耳返开关:** 本地麦克风监听开关
- 蓝牙开关:** 指示灯常亮, 说明蓝牙连接, 若闪烁则说明蓝牙未连接。若熄灭则说明蓝牙已关机
- 灯光开关:** BGM背光开关
- 电源开关:** 开关机
- 48V幻像供电开关:** 48V幻像供电开关, 大振膜麦克风供电开关

操控说明

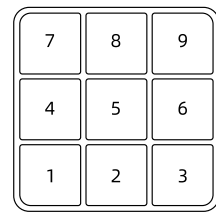


PAD按键-BGM音效制作方法:

① 长按编号按键3秒, 显示绿色灯进入准备录制状态, 再次按下绿色灯变为红色开始录制, 录制完成短按退出或按其他BGM按键即可退出录制, 录制完成。支持麦克风、蓝牙或线路输入进行录制。

② 电脑连接供电/BGM替换USB接口, 打开我的电脑U盘, 放置mp3、wav格式音频文件1~9对应主机1~9号按键。

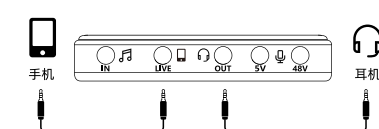
③ 电量显示: 短按48V幻像电源开关会显示电量指示。开机时1~9号PAD灯亮显示电量。9号按键代表电量。



应用场景

A. 手机3.5模拟直播、蓝牙伴奏

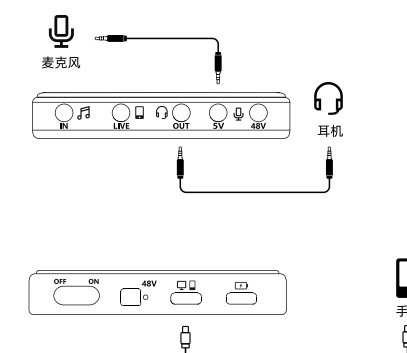
连接声卡3.5mm直播接口



应用场景

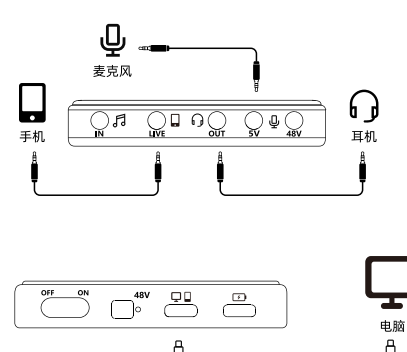
B. 手机OTG直播

连接声卡OTG直播接口



C. 手机+电脑直播

电脑USB和手机3.5mm同步直播



常见故障

1.设备连接电脑后指示灯不亮?

请检查设备USB接口是否有插好。

2.电脑播放音乐无声?

- ① 检查电脑音频输入输出设备是否设置本装置;
- ② 检查耳机是否连接上声卡对应插孔;
- ③ 检查耳机是否完全插入插孔;
- ④ 检查耳机音量是否调节到最小无声音。

3.麦克风无声?

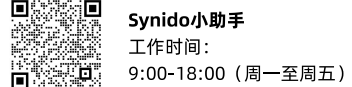
- ① 检查声卡工作模式音乐模式下麦克风无声;
- ② 检查麦克风音量旋钮是否控制到最小;
- ③ 检查监听音量旋钮是否控制到最小;
- ④ 检查大频度话筒检查48V供电开关是否打开。

4.手机端直播无声、手机音频外放?

- ① 检查连接线材是否对应声卡功能接口;
- ② 请检查手机是否识别到音频设备;
- ③ 重新插拔手机直播对应线材。

售后服务

若您有任何售后服务需求, 请微信扫描下方二维码, 联系客服:



Synido小助手
工作时间:
9:00-18:00 (周一至周五)



Live Go

USER MANUAL

Audio Interface

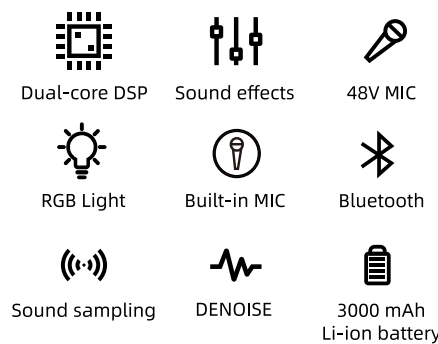
Product introduction

Live Go

Audio Interface

Synido Live GO is a portable, handheld audio equipment that can be used for recording and playing audio on mobile phones, computers, and tablets.

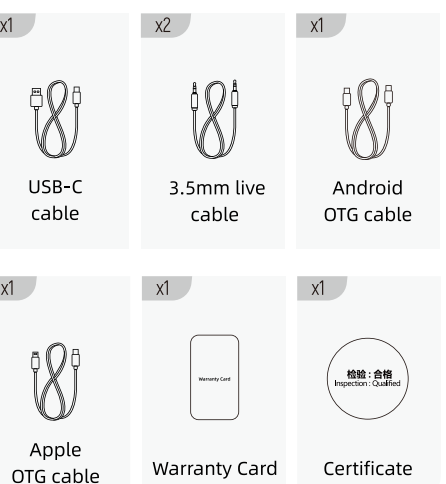
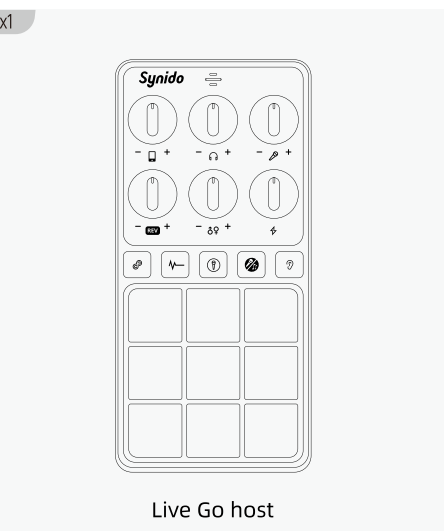
Features:



Specification parameters

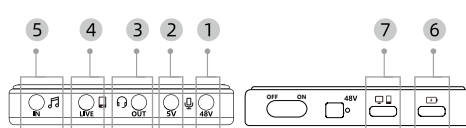
Product Model: Live Go
Channel: 2In/2Out
Sample Rate: 16bit/48KHz
SNR: ≥105dB
THD+N: ≤0.01%
Size: 163*77*22mm
Product Weight: 260g

Packing List



Wiring diagram description

- 48V MIC:** 3.5mm microphone interface, supporting connection with 48V large diaphragm condenser microphone.
- 5V mic:** 3.5mm microphone interface, supporting connection with an electret condenser microphone.
- HEADSET:** 3.5mm/6.35 headset jack, supporting connection with monitor headphones.
- LIVE:** 3.5mm live streaming interface, supporting connection with an external mobile phone/tablet for live streaming
- LINE IN:** 3.5mm accompaniment interface, supporting external accompaniment sound source
- USB-C:** USB Type-C device powered, BGM quick sound replacement
- USB-C:** USB Type-C cable interface, supporting computer and mobile phone.

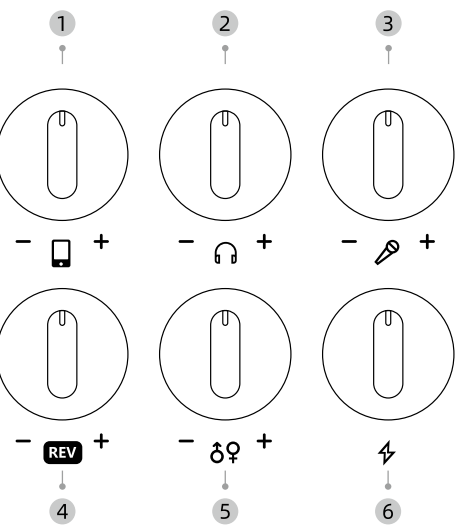


Control instructions

- LIVE VOL:** LIVE volume adjustment and MUTE
- MONITOR:** Local Monitor volume adjustment, and MUTE
- MIC VOL:** Local microphone volume adjustment and MUTE
- ECHO:** REVERB VOL adjustment and off
- PITCH:** Pitch adjustment, tone change and off
- ELECTRO:** Turn on and off the switch 12 electronic sound
- LOOPBACK:** Mix the audio played by the computer with the volume input from the microphone/instrument of the sound card and output it to the computer.

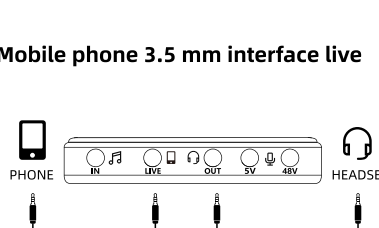
Control instructions

- 8. DENOISE:** Different noise reduction levels can be selected based on the ambient noise level.
- 9. MIC:** ON and OFF
- 10. DUCKING:** When the button light is on, the computer or other input accompaniment gives way for the microphone to pick up sound, and the microphone sound is emphasized. When the microphone is not picking up sound, the accompaniment will resume playing.
- 11. DIRECT:** ON/OFF
- 12. BT:** If the light is steady on, it means that the Bluetooth is connected. If it is flashing, it means that the Bluetooth is not connected. If it is off, it means that the Bluetooth is turned off.
- 13. BGM LIGHT SWITCH:** RGB ON/OFF
- 14. POWER SWITCH:** Main power switch. ON/OFF
- 15. 48V POWER:** 48V POWER ON/OFF

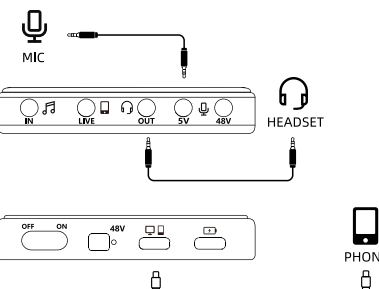


Application scenarios

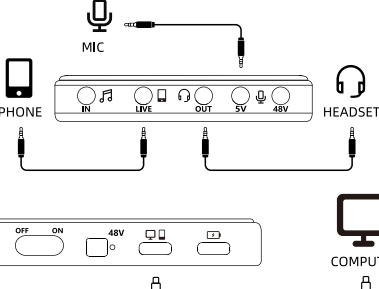
A.Mobile phone 3.5 mm interface live



B.Mobile OTG interface live



C.Mobile and computer live streaming



Common Faults

1.The indicator does not light up after the device is connected to the computer?

Please check if the USB of the device is connected properly.

2.There is no sound when playing music on the computer?

- ① Check if this device is set up in computer audio input and output devices;
- ② Check if the headphone is connected to the corresponding jack of the sound card;
- ③ Check if the headphone is fully plugged into the jack;
- ④ Check if the headphone volume is adjusted to the minimum (silent).

3.The microphone does not sound?

- ① Check if the microphone is silent due to that the sound card is under working mode or music mode;
- ② Check if the microphone volume knob is controlled to the minimum;
- ③ Check if the monitor volume knob is controlled to the minimum;
- ④ Check if the large diaphragm microphone and the 48V power switch is turned on.

4.There is no sound during live broadcast on mobile phone, and mobile phone audio is externally played?

- ① Check if the connecting wire corresponds to the sound card function interface;
- ② Check if the mobile phone recognizes the audio device;
- ③ Re-plug and unplug the corresponding wire of the mobile phone for live broadcast.

Precautions

1.Avoid strong collisions and do not drop the device.

2.Liquid erosion of the device may cause failures, short circuits, or maloperations. Please use a soft dry cloth to wipe the liquid spilled on the device.

3.Do not expose the device to the sun, or place it in extreme environments such as high heat and poor ventilation. Overheating may cause the device to malfunction.

4.When the product is not in use, please turn off the power and store it in a dry and ventilated place.

5.Please use the original audio cable and data cable of the product.

6.When connecting or removing various connecting wires, please take the connectors and do not pull the connecting wires to avoid short circuit or damage to the device itself.

7.Do not disassemble or refit it without authorization. Otherwise, any product function and safety problems arising therefrom shall be borne by the customer.

8.Under normal conditions of use, the body will generate slight heat, which is normal.

Warning: Please do not connect a 5V microphone to the port of the 48V microphone. Otherwise, the microphone may be damaged.

CUSTOMER SUPPORT

For more FAQ, visit Support Center:
[Synido.com/support](https://www.synido.com/support) or scan the QR code
email us through cs@synido.com



WORKING TIME:
9:00 - 18:00 (MONDAY TO FRIDAY, GMT+8)



RETURN MATERIAL AUTHORIZATION (RMA) FORM

Please use the form below for returns and complete all of the sections so we can promptly process your return.
Contact Parblo.com Technical Support to request a RMA number.

Order Number & Purchase Date

Store of Purchase

Product Name & Model Number

Product Serial Number

Customer Ship-to Address

Contact Name

Contact Phone, Fax, and E-mail

Problem Description

RMA:

P.S. Please also mark RMA number in the outside shipping carton.