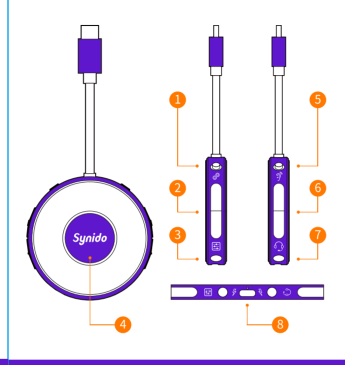
Synido



Synido Live Dock是一款便携式高清音质音频扩展坞。

内置双核芯片, 高性能 ARM Cortex-M4F 内核及高性能 32 位 DSP 内核。 独立高性能AD/DA转换,支持24-bit, 48 kHz采样频率及110 dB 信噪比。 手机/电脑通用。

HD音质 专享级聆听体验



一转三接口 手机边充电边直播



支持内放及监听耳返



蓝牙5.0无线伴奏

若您有任何售后服务需求,请微信扫描下方二维码,联系官方客服:



Synido小助手

工作时间:

9:00-1800 (周一至周五)

Synido

Follow us for the latest news







关注我们,最新资讯、活动—网打尽



哔哩哔哩 Synido森林岛



微信公众号 Synido森林岛



- 2 输入音量——调节输入音量大小
- 3 声卡接口——连接声卡,可采集人声音效或接入有线伴奏
- 4 蓝牙开关——无线伴奏使用,开启后蓝灯闪烁,连接后常亮

5 耳返开关——开启后可进行输入监听,关闭后耳麦接口不再监听 输入声音,但输入信号可录制到手机/电脑端

- 6 监听音量——调节耳麦接口监听音量大小
- 7 耳麦接口——连接耳麦可监听音乐及手机端通话录音
- 8 供电接口——5V==2A 充电直播两不误,不占用手机端充电接口

FCC regulatory conformance

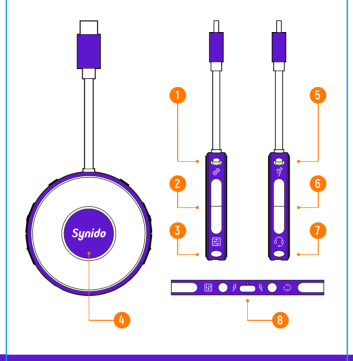
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help



Synido Live Dock is a high quality portable audio docking station.

Built-in Dual-Core chip: A High-performance ARM Cortex-M4F core and a high-performance 32-bit DSP core. Independent high-performance AD/DA conversion, supporting 24-bit, 48 kHz Sample Rate and 110 dB SNR. Universal for mobile/computer.



HD sound quality brings an enjoyable and excellent listening experience



With a conversion triple jack, the phone can be charged while live streaming



Supports loop back and monitoring



Bluetooth 5.0 wireless accompaniment

For more FAQ, visit Support Center: Synido.com/support or scan the QR code

or email us through cs@synido.com

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



Synido

USER MANUAL

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

- Loopback Button -- When playing music on the computer/mobile phone, the music can be transmitted back to the computer/mobile phone for recording by using Loopback button
- Volume Input Adjust the input volume level
- 3 Sound Card Jack -- Connect sound card only, you can record vocal effects or wired in accompaniment
- Bluetooth Button Wireless Accompaniment, blue light flashes after turning on, always on after completing the connection

- Headphone Monitor Button
- -- Earphone monitoring be input after turning on the button, stopped monitoring input is after turning it off, but the input signal can be recorded to the mobile phone/computer
- 6 Volume Monitor -- Adjust the volume level of the headset jack
- 7 Headset lack
- -- Connect the headset can monitor the music and record phonecalls
- -- The phone can be charged while live streaming, Not occupying the charging port on the phone.

Live Dock Audio Adapter