

D622说明书 风琴折 108克铜板纸 单黑 双面印刷 过光油 成品尺寸: 70*80mm



D622 说明书
使用前请阅读说明书

目录指南

- 1. 包装清单
- 2. 产品介绍
- 3. UI介绍
- 4. 使用方法
- 5. 保修服务
- 6. 商家信息

包装清单

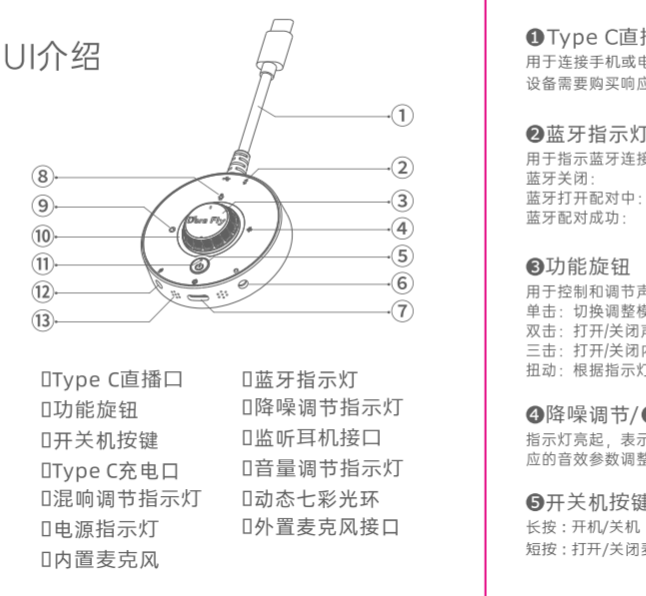


产品介绍



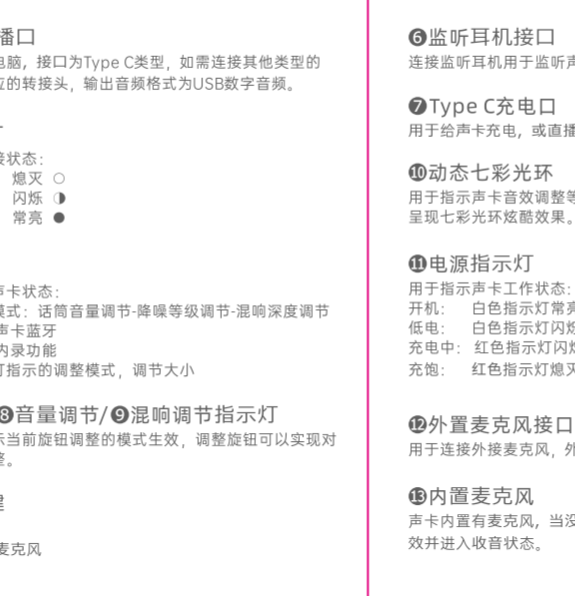
感谢您选择我们的产品
本产品为便携式直播声卡, 可提供专业的直播音效输出, 即插即用, 无需APP, 适用于网络直播(需直播软件支持), 视频Vlog拍摄, 视频剪辑配音, 录音采访, 视频教学等场合。
产品由两部分组成: 便携式声卡和声卡遥控器(如上图示)

UI介绍



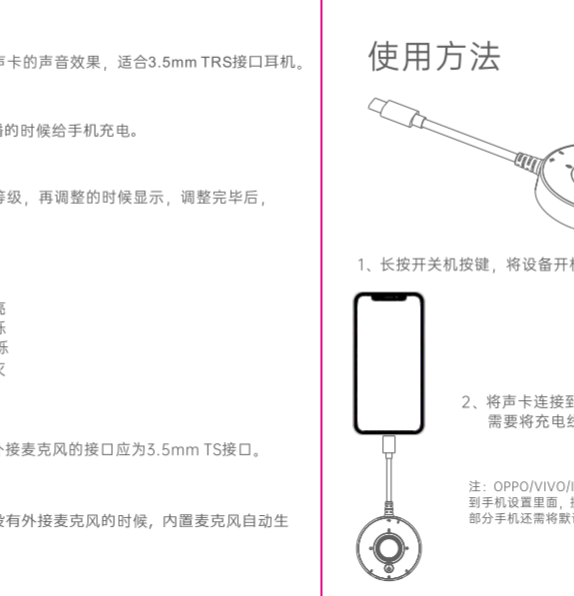
① Type C 直播口
② 蓝牙指示灯
③ 功能旋钮
④ 电源指示灯
⑤ 内置麦克风
⑥ 监听耳机接口
⑦ 蓝牙充电口
⑧ 降噪调节指示灯
⑨ 动态七彩光环
⑩ 电源开关
⑪ 音量调节指示灯
⑫ 电源指示灯
⑬ 外置麦克风接口

使用方法



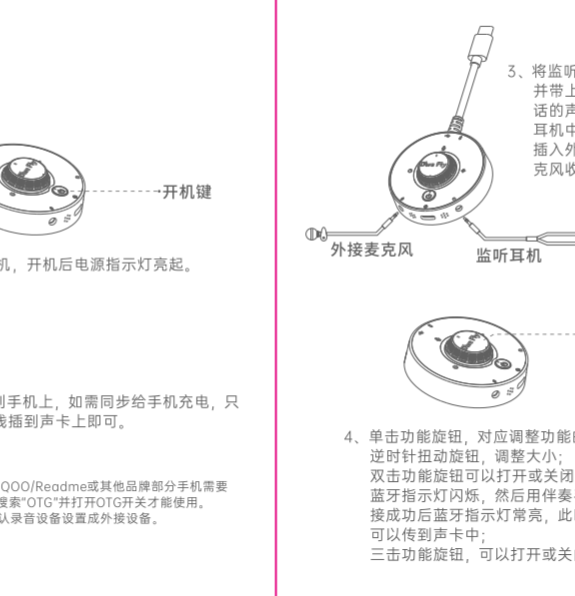
1. 长按开关机按键, 将设备开机, 开机后电源指示灯亮起。
2. 将声卡连接到手机上, 如需同步给手机充电, 只需要将充电线插到声卡上即可。
3. 如在店内购买, 可到售后服务中心享受本公司提供的售后服务。
4. 单击功能旋钮, 对应调整功能的指示灯亮起, 顺时针或逆时针扭动旋钮, 调整大小。
5. 单击功能旋钮, 可以一键开启麦克风。

保修服务

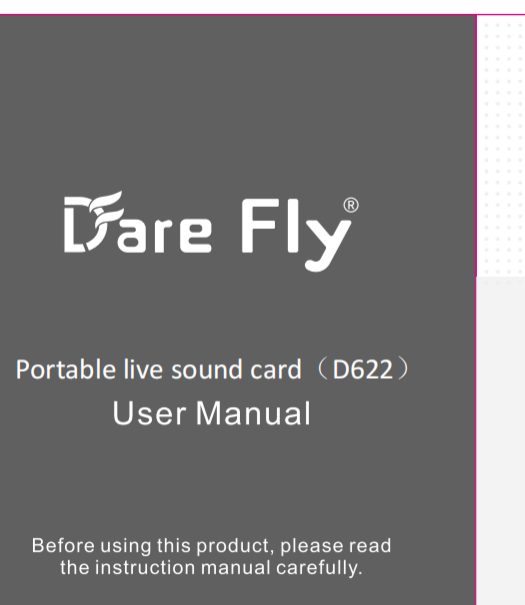


6. 监听耳机接口
7. Type C 充电口
8. 蓝牙指示灯
9. 动态七彩光环
10. 电源开关
11. 音量调节指示灯
12. 电源指示灯
13. 外置麦克风接口

商家信息



制造商: 东莞市得飞模塑科技有限公司
地址: 东莞市黄江镇潢涌村潢19号
执行标准: GB 4943-2022
中国制造商: 
注意事项: 产品内含锂电池, 请勿拆卸更换, 使用前请阅读说明书
产品由两部分组成: 便携式声卡和声卡遥控器(如上图示)

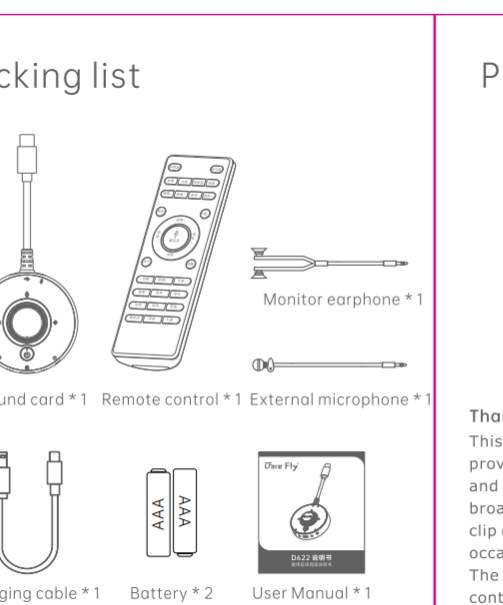


Dare Fly®
Portable live sound card (D622)
User Manual
Before using this product, please read the instruction manual carefully.

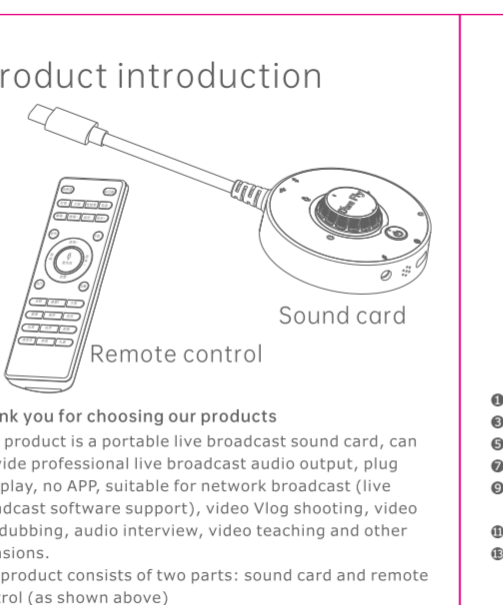
Directory guide

- 1. Packing list
- 2. Product Introduction
- 3. UI Introduction
- 4. Usage method
- 5. Warranty service
- 6. Merchant information

Packing list

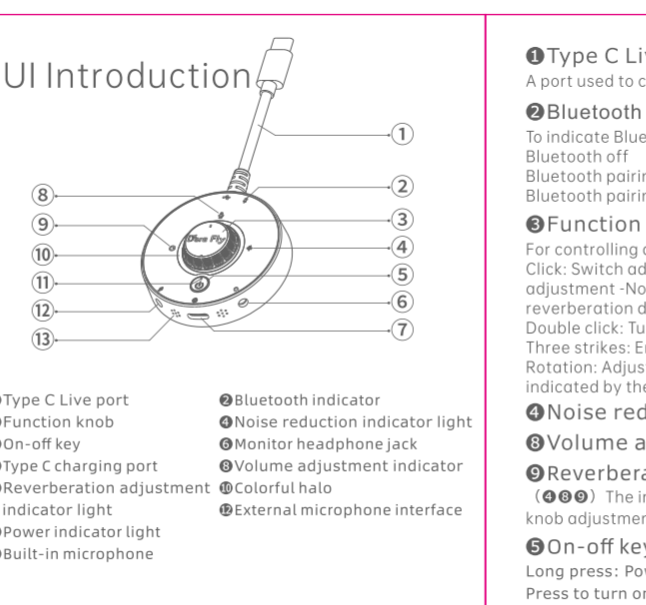


Product introduction



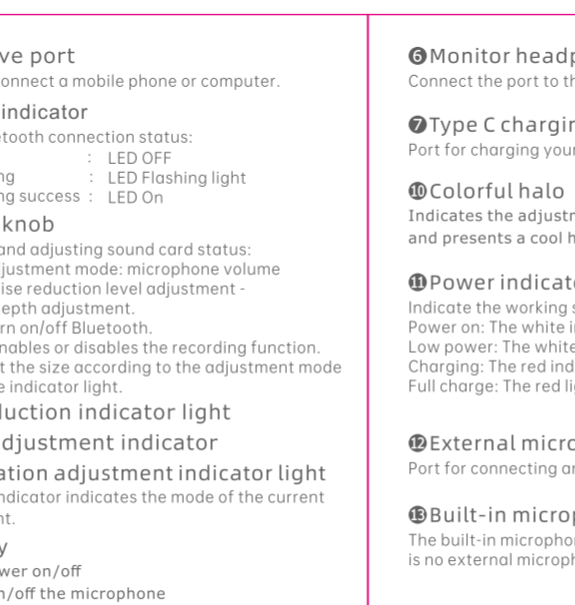
Thank you for choosing our products
This product is a portable live broadcast sound card, can provide professional live broadcast audio output, plug and play, no APP, suitable for network broadcast (live broadcast software support), video Vlog shooting, video clip dubbing, audio interview, video teaching and other occasions.
The product consists of two parts: sound card and remote control (as shown above)

UI Introduction



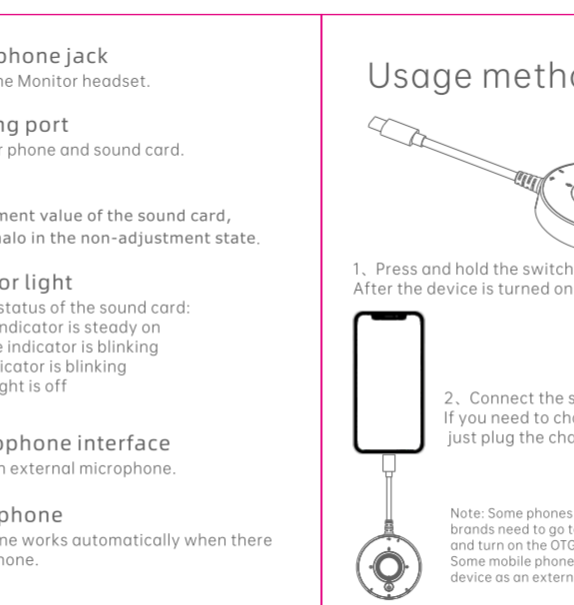
① Type C Live port
② Bluetooth indicator
③ Function knob
④ Power indicator light
⑤ Noise reduction indicator light
⑥ Volume adjustment indicator
⑦ On/off key
⑧ Type C charging port
⑨ Reverberation adjustment indicator light (●●●)
⑩ Power indicator light (●●●)
⑪ Built-in microphone

Usage method



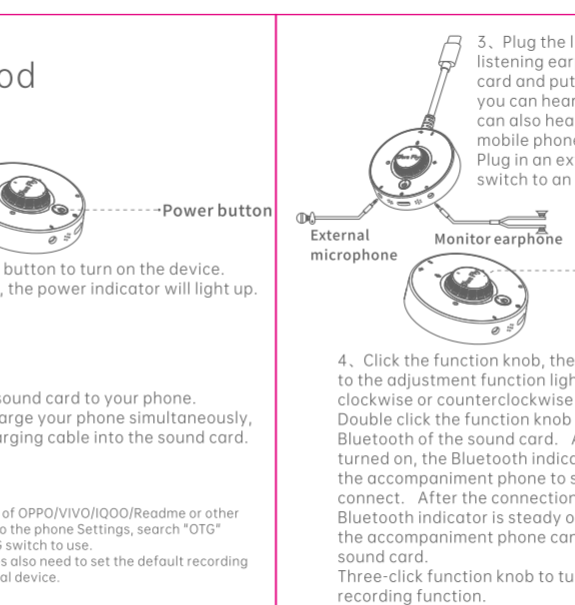
1. Press and hold the switch button to turn on the device. After the device is turned on, the power indicator will light up.
2. Connect the sound card to your phone. After the sound card is connected to the phone, the Bluetooth indicator will light up.
3. Plug the listening earphone into the sound card. You can hear your own voice, and you can also hear the music played by the mobile phone in the earphone.
4. Click the function knob to turn on the microphone. The microphone volume indicator light will light up.
5. Click the power button to turn off the microphone.

Warranty service



6. Load two AAA batteries into the remote control, pay attention to the positive and negative poles, and use the remote control to adjust the sound effects of the sound card.
7. Click the power button to turn on the microphone. The microphone volume indicator light will light up.
8. Click the power button to turn off the microphone. The microphone volume indicator light will turn off.
9. Click the power button to turn on the microphone. The microphone volume indicator light will light up.
10. Click the power button to turn off the microphone.

Merchant information



制造商: 东莞市得飞模塑科技有限公司
地址: 东莞市黄江镇潢涌村潢19号
执行标准: GB 4943-2022
中国制造商: 
注意事项: 产品内含锂电池, 请勿拆卸更换, 使用前请阅读说明书
产品由两部分组成: 便携式声卡和声卡遥控器(如上图示)

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.