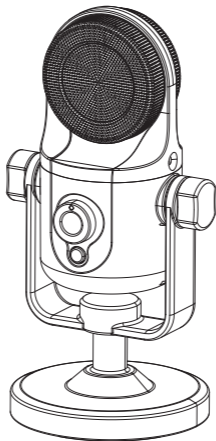


7RYMS



SR-USB MINI

Mini Condenser USB Microphone

User Guide

■ Preface

Thanks for purchasing SR-USB MINI

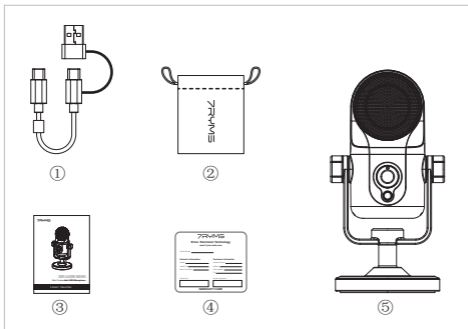
■ Features

- 16mm Condenser Capsule for Professional Studio Quality
- Cardioid Pattern, Accurately Pickup
- Super Low Self-noise, Perfect Sound Restoration
- Zero-latency Monitoring and Muting Functions
- Built-in Pop Filter for Pop Shielding
- Integrated 360-degree Swing Mount and Detachable Desk Stand
- Bottom Standard 3/8 Threaded Hole for Microphone Stand

■ Tips

- △ SR-USB MINI is suitable for USB devices of Windows, MacOS, Android and iOS system, it is not available for smartphones or other recording devices with 3.5mm audio input port
- △ When using with Lightning devices, it is recommended to use USB-Lightning adapter cable/adapter
- △ Please aim the front of the microphone at the sound source to get an excellent recording

■ Item Check List



① 2 in 1 Audio Cable

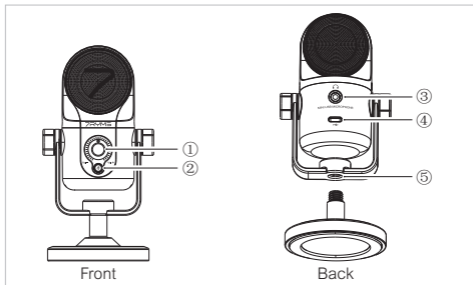
② Portable Package

③ User Guide

④ Guarantee Card

⑤ Microphone

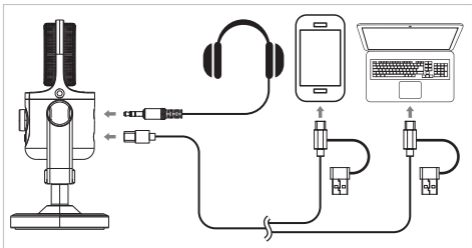
■ Function introduction



- ① Gain and Volume Control Knob: Adjust the microphone output gain and headphone monitoring volume
- ② Mute Button: The blue light indicates when the microphone works normally, the red light indicates when it is muted
- ③ Headphone Monitor Port: Insert headphone to monitor
- ④ USB-C Audio Output Port: 2 in 1 Audio Cable and related audio adapter cable/adapter can be inserted for audio output
- ⑤ 3/8 Threaded Hole: It can be connected with microphone stand

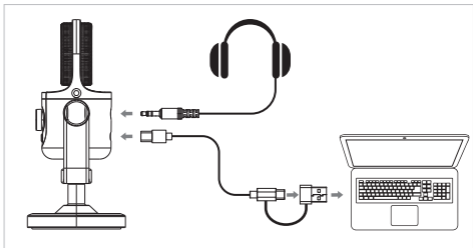
■ Installation and Operation

- Use with USB-C Devices



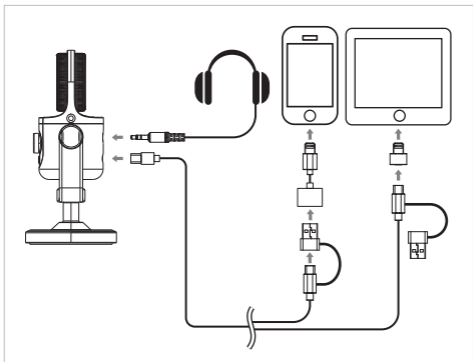
Connect the SR-USB MINI with smartphone/computer through 2 in 1 Audio Cable, and then insert the headphone into the headphone monitor port to monitor

- Use with USB-A Devices




Connect SR-USB MINI and USB-A devices through 2 in 1 Audio Cable, and then insert the headphone into the headphone monitor port to monitor

- Use with Lightning Devices



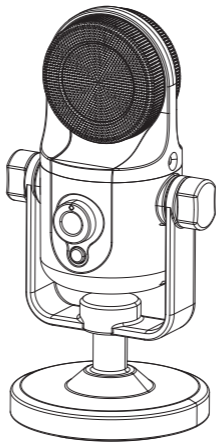
Connect SR-USB MINI and Lightning devices through 2 in 1 Audio Cable and related audio adapter cable/adapter; insert the headphone into the headphone monitor port to monitor

 Please purchase corresponding USB-Lightning adapter cable/adapter by yourself

■ Specification

Acoustic Principle	Condenser
Polar Pattern	Cardioid Pattern
Sensitivity	-37dB±2dB
Frequency Response	20Hz~20kHz
Maximum SPL	120dB
S/N	70dB
Equivalent Noise	24dBA
Dynamic Range	96dB
Sampling Rate	48kHz
Bit Depth	24bit
Output Port	USB-C
Monitoring Port	3.5mm TRS/TRRS
Net Weight	260g
Dimension	77 x 70 x 149mm
Working Temperature	0°C ~ 50°C
Storage Temperature	-20°C ~ 60°C

7RYMS



SR-USB MINI

迷你桌面USB麦克风

用户指南

■ 前言

感谢您购买七语SR-USB MINI

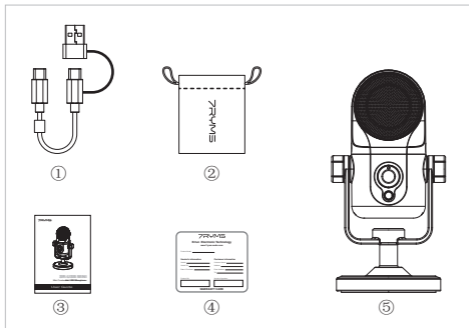
■ 产品功能

- 16mm电容咪头，专业棚级音质
- 心型指向，精准拾音
- 超低底噪、声音高度还原
- 零延迟实时监听及静音功能
- 内置防喷罩，有效滤除杂音
- 360度旋转方向可调、底座可拆卸
- 底部3/8标准螺纹孔可外接麦克风支架

■ 注意事项

- △ SR-USB MINI适配于USB接口（支持Windows,MacOS,安卓和iOS系统）的设备，不支持3.5mm音频输入的手机或其他录音设备
- △ 搭配Lightning接口设备时，建议使用USB-Lightning转接线/转接头
- △ 为获得更好的录音效果，请将麦克风的正面对准音源

■ 包装清单



① 二合一音频连接线

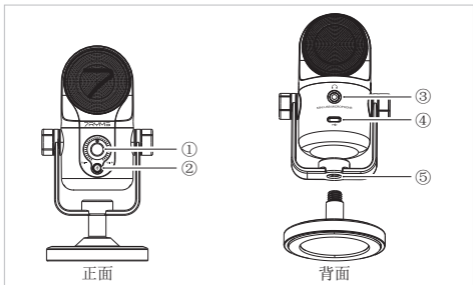
② 便携袋

③ 说明书

④ 保修卡

⑤ 麦克风

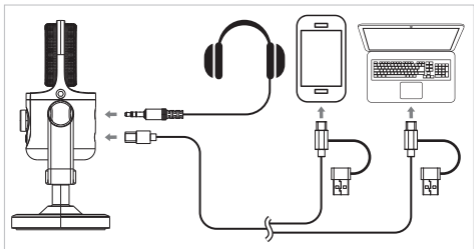
功能介绍



- ① 增益音量调节旋钮：调节麦克风输出增益和监听音量
- ② 静音按钮：麦克风正常工作时显示蓝灯，静音时显示红灯
- ③ 耳机监听孔：插入耳机即可监听
- ④ USB-C音频输出孔：通过二合一音频连接线和相关音频转接线/转接头进行音频输出
- ⑤ 3/8螺纹孔：可外接麦克风支架

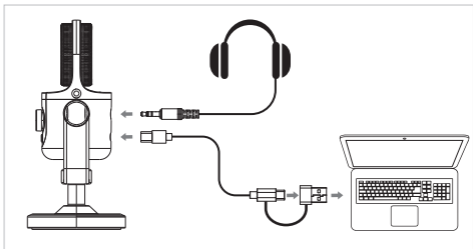
■ 使用方法

- 搭配USB-C接口设备使用



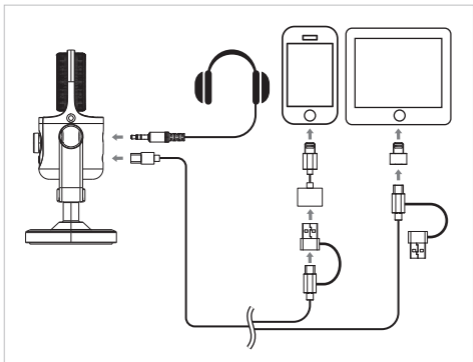
通过二合一音频连接线连接SR-USB MINI与USB-C接口设备；
再将耳机插入耳机监听孔进行监听

- 搭配USB-A接口设备使用



通过二合一音频连接线连接SR-USB MINI与USB-A接口设备；
再将耳机插入耳机监听孔进行监听

- 搭配Lightning接口设备使用



通过二合一音频连接线和相关音频转接线/转接头连接SR-USB MINI和Lightning接口设备；再将耳机插入耳机监听孔进行监听

 请自行购买对应的USB-Lightning转接线/转接头

■ 技术规格

声学原理	电容式
指向性	心型指向
咪头灵敏度	-37dB±2dB
频率响应	20Hz~20kHz
最大声压级	120dB
信噪比	70dB
等效噪声	24dBA
动态范围	96dB
采样率	48kHz
位深	24bit
输出接口	USB-C
监听接口	3.5mm TRS/TRRS
产品重量	260g
产品尺寸	77 x 70 x 149mm
工作温度	0°C ~ 50°C
存储温度	-20°C ~ 60°C



Website: 7ryms.com

Facebook: 7RYMS

Instagram: 7ryms_official

YouTube: 7RYMS

The 7RYMS LOGO is trademark which is registered and owned by Errun Electronic Technology Co., Ltd