

产品介绍 INTRODUCTION

这是一款立体声便携实用的迷你无线入耳监听系统，方便户外演出和录音监听。它具有良好的信号传输距离和清晰的声音传输。内置锂电池可通过TypeC接口充电，充满电可使用约10小时。当信号受到干扰时，您可以手动切换频率以避免信号干扰并增强适用的使用场景。

This is a stereo portable and practical mini wireless in-ear monitoring system, which is convenient for outdoor performances and recording monitoring. It has a good signal transmission distance and clear sound transmission. The built-in lithium battery can be charged via the TypeC interface and can be used for about 10 hours when fully charged. When the signal is interfered, you can manually switch the frequency to avoid signal interference and enhance the applicable usage scenarios.

产品特点 PRODUCT FEATURES

- 1. 2.4G数字信号传输，使用范围可达30-50米左右。
- 2. 频率切换，共有11个频道可供选择。
- 3. 内置锂电池，充满电可持续使用约8-12小时。
- 4. 体积小巧，重量仅约55g。
- 5. 一个发射信号可以连接多个接收器（无上限）。
- 6. 高品质音频传输，音质清晰，还原度高。

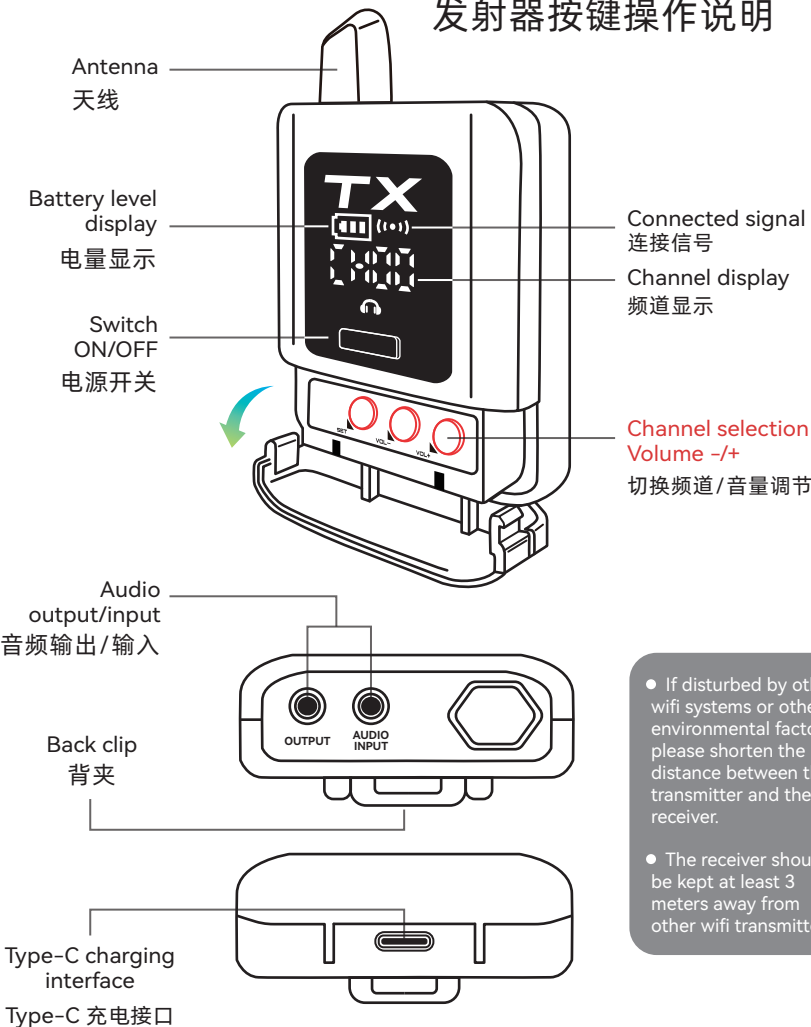
- 1. 2.4G digital signal transmission, the use range can reach about 30-50 meters.
- 2. Frequency switching, a total of 11 channels to choose from.
- 3. Built-in lithium battery, fully charged can be used continuously for about 8-12 hours.
- 4. Small size, weighing only about 55g.
- 5. One transmission signal can connect multiple receivers (no upper limit).
- 6. High-quality audio transmission, clear sound quality, high restoration.

技术规格 TECHNICAL SPECIFICATIONS

- |  |  |
|--|--|
| 1. Sampling frequency : 16Bit/48KHz  | 1. 采样频率: 16Bit/48KHz   |
| 2. Wireless technology : Digital 2.4G  | 2. 无线技术: 数字2.4G  |
| 3. Delay rate : Stereo 15ms  | 3. 延迟率: 立体声15ms  |
| 4. Battery life : TX-7~8 hours;<br>RX-10~12 hours  | 4. 电池寿命: TX-7~8小时;<br>RX-10 ~ 12小时   |
| 5. Frequency response : TX-20Hz~20KHz, 0dBV (1Vrms);<br>RX-20Hz~20KHz, +1.5dBV (1.2Vrms) | 5. 频率响应: TX-20Hz~20KHz, 0dBV (1Vrms) ;<br>RX-20Hz~20KHz, +1.5dBV (1.2Vrms) |
| 6. Noise floor : TX-85dBV;<br>RX-89dBV/(-94dBV after noise gate is turned on)            | 6. 噪声底限: TX-85dBV;<br>RX-89dBV/ (噪声门开启后-94dBV)                             |
| 7. Transmission range : 30m(>50m in the best open environment)                           | 7. 传输距离: 30m (最佳开阔环境下>50m)   |

Button Description - Transmitter

发射器按键操作说明

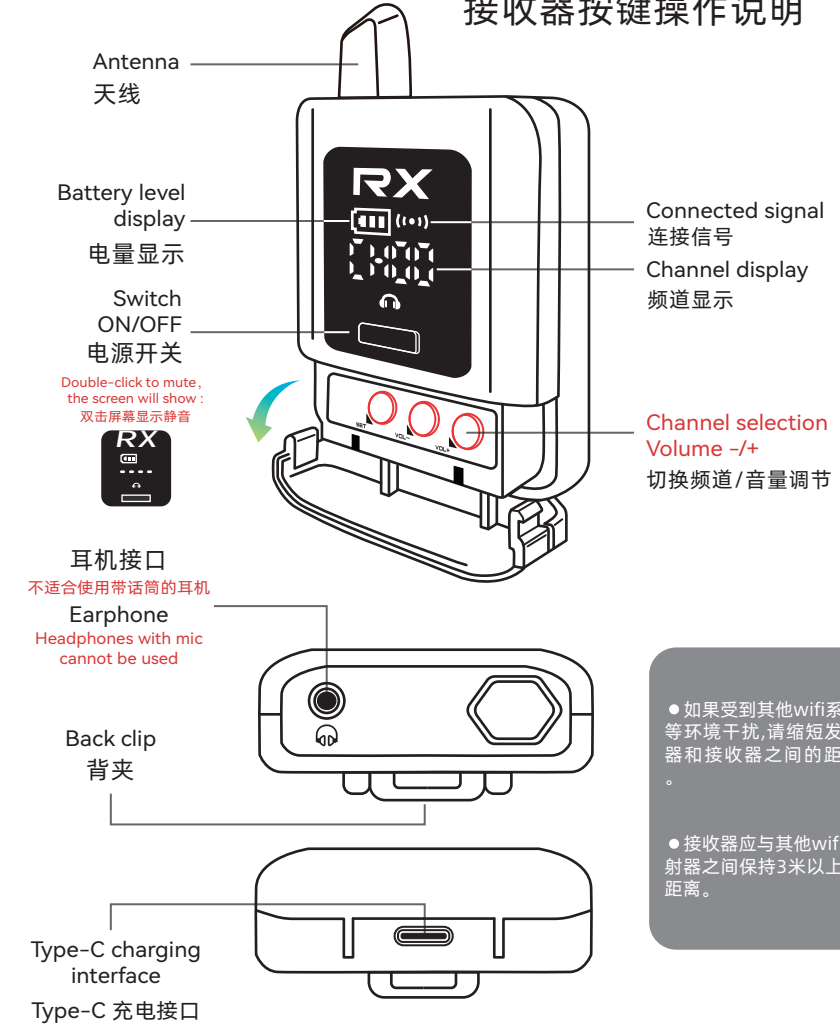


- If disturbed by other wifi systems or other environmental factors, please shorten the distance between the transmitter and the receiver.
- The receiver should be kept at least 3 meters away from other wifi transmitters.

如果连接不上或死机，请重新启动。  
⚠ In case of unsuccessful connection or crash,you can restart.

Button Description - Receiver

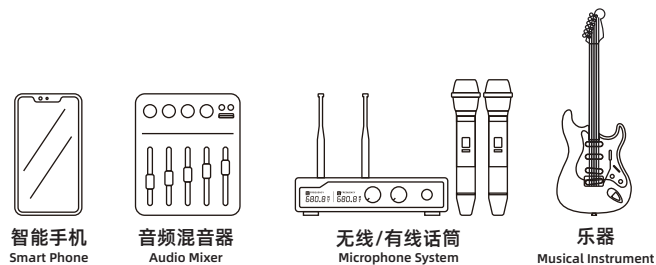
接收器按键操作说明



- 如果受到其他wifi系统等环境干扰,请缩短发射器和接收器之间的距离。
- 接收器应与其他wifi发射器之间保持3米以上的距离。

如果连接不上或死机，请重新启动。  
⚠ In case of unsuccessful connection or crash,you can restart.

## 设备连接说明 | ST-mini Equipment connection Instructions



When connecting the audio source using the ST-mini, the signal is transmitted through 2.4G. Multiple receivers receive the signal simultaneously, enabling multi-person monitoring.

使用ST-mini连接音源时，通过2.4G传输信号，多个接收器同时接收信号，可实现多人监听。



# ST-mini

STEREO WIRELESS IEM SYSTEM  
立体声无线系统



使用说明  
USER MANUAL