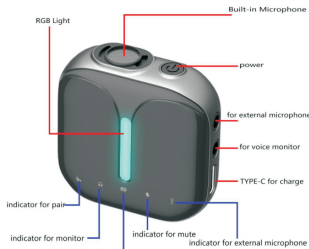




# User Manual

## 一、Product key function introduction



( TX )



( RX )

## 二、Product features

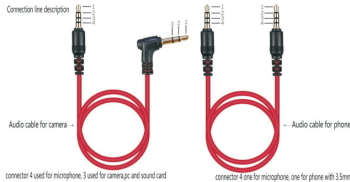
1. The wireless live microphone is a two-way live bee for short video / live broadcasting. It is small, plug and play. The built-in array microphone can pick up 360 degrees in all directions
2. The industry's top 2.4G two-way digital wireless transmission technology and DSP Intelligent Deep noise reduction algorithm are adopted, with no noise and anti-interference
3. 360 degree accurate pickup, effective transmission distance up to 30m
4. Multi purpose, online conference, business conference and negotiation, video / audio chat, live broadcast, games, etc
5. Bidirectional monitoring function. The transmitter and receiver support simultaneous monitoring function
6. Support PC, computer, camera and other recording functions
7. Design of high-end atmospheric breathing lamp

## 三、How to use

1. Power on/off : Long press button to power on/off
2. pair : Automatic pairing after startup. After successful pairing, the light of transmitter and receiver is on, or it will be off
3. charge :connect the type-c line , the light of transmitter and receiver is on, or it will be off
4. mute : Short press button, the microphone is mute, the light of transmitter and receiver is on or it will be off
5. Voice Monitor :when the earphone cable insert, the light of transmitter and receiver if on, or it will be off

6. Echo Switch: short press this button to switch from the Echo and Original mode
7. External Microphone : when the external microphone insert , the light of transmitter is on, or it will be off
8. Voice output: when the voice output cable insert. the light of receiver is on, or it will be off

## 四、Connection line description



## 五、Usage scenario

- 1、Mobile recording, song recording, video recording and live broadcasting



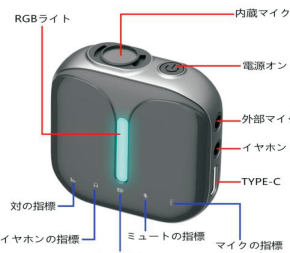
- 2、Connect the computer, camera, sound card to record songs, live broadcast and video usage scenarios



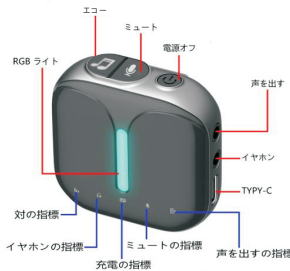
## 六、Product parameters

Directivity	2.4G wireless Omnidirectional
sensitivity	-45db
Signal to noise ratio	<75db
frequency response	20HZ-20KHz
sampling rate	48K 24BIT
Interface Type	TYPE-C/3.5MM
Microphone	Built-in/support external
Li-battery	400MHA

## 一、製品キー機能紹介



( 送信機 )



( 受信機 )

## 二、製品特徴

1. ワイヤレスライブマイクは、短いビデオ/ライブ放送の双方向ライブビーです。それは小さく、プラグアンドプレイです。内蔵の配列のマイクは、すべての方向に 360 度を拾うことができます
2. 業界のトップ 2.4 G 双方向デジタル無線伝送技術と DSP インテリジェントディープノイズ低減アルゴリズムは、ノイズと干渉防止なしで採用されて
3. 360 度の正確なピックアップ、最高 30 m  
多目的、オンライン会議、ビジネス会議と交渉、ビデオ/オーディオチャット、生放送、ゲーム、その他  
双方向監視機能送受信部支持同時監視機能
4. サポート PC、コンピュータ、カメラ、その他の録音機能
5. ハイエンド大気呼吸ランプの設計

## 三、使い方

1. 電源オン/オフ: ロングプレスボタンをオン/オフ電源
2. 対: 起動後の自動ペアリング。成功したペアリングの後、送信機とレシーバーの光はオンです、あるいは、それはオフです
- 充電: タイプ C 線を接続し、送信機と受信機の光がオンになっています
- 4 ミュート: 短いプレスボタン、マイクはミュート、送信機と受信機の光がオンまたはオフになります
5. ボイスモニタ: イヤホンケーブルを挿入すると、送信機と受信機の光がオンになっています
6. エコー: ボタンを短く押して混響モードと原音モードを切り替えます

7. 外部マイク: 外部マイクが挿入されると、送信機の光が点灯します
8. 音声出力: 音声出力ケーブルを挿入すると、受信機の光が点灯しているか、またはオフになる

## 四、接続線説明



## 使用シナリオ

- 1、モバイル録音、ソング録画、ビデオ録画、ライブ放送



- 2、コンピュータ、カメラ、サウンドカードを接続して曲を録音し、ライブ放送とビデオの使用シナリオ



## 五、製品パラメータ

指向性	2.4 GHz の無線無指向性ワイヤレス
感度	-45db
信号対雑音比	<75db
周波数応答	20HZ-20KHz
サンプリング率	48K 24BIT
インターフェース	TYPE-C/3.5MM
マイク	内蔵/サポート
リチウム電池	400MHA

## FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

### RF Exposure Information

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