Product introduction ID icon Thank you for choosing our products. Transmitter TX and receiver RX screen display definition (as shown below) (9) The volume icon is displayed synchronously. The volume is adjusted between 0 and Wireless lapel microphone This product is an intelligent wireless clip-on microphone that can provide 123456 8dB, and +8dB is the maximum volume. (1) Noise reduction icon When noise reduction is enabled, NC is displayed synchronously professional level live recording output. Plug and play, no application required. in RX& TX. No display when noise reduction is turned off. Multi-purpose: can be used for network broadcast, video video shooting, User manual program interview, interview recording, video teaching, conference speech, 6 NC-365 # 05T 2 The following is the function of the receiver Bluetooth KTV accompaniment and other occasions. (2) microphones 1 dynamic volume, (2) microphones 2 dynamic volume. ® RX Screen brightness The above icon is "# ", the screen is steady on; " * " The smart screen wireless microphone is divided into two configurations: one 8 9 10 _ ශ ශ 🙆 ශ ශ ශ ශ ශ ශ ශ The icon is, screen power saving mode, screen dark. The two ICONS alternate. drag one and one drag two: one drag one is composed of a transmitter and a 1; 32 Power standard: (3) is the RX power display; (2) is the power display of wheat 1; Microphone transmitter TX screen display Microphone receiver RX display receiver; One to two consists of two transmitters and a receiver, and the two ③ is the power display of Mai 2; TX connection icon, the pairing connection icon is displayed; The configuration operations are the same. @ ⑦ Indicates the connection status ICONS of microphone 1 and microphone 2. If the connection failed icon is not displayed ICONS are displayed, the connection is successful. The icon does not display connection ② TX screen brightness The above icon is " , the screen is steady on; The wireless microphone is composed of two parts: transmitter and receiver (as failure. " 💽 "icon is, screen power saving mode, screen dark. shown below). ®@ Microphone recording icon, respectively sync mic 1 and Mic 2. White MIC recording, ③ Sound mode OST/KTV(original sound/reverberation) mode, switch which red mic icon to disable MIC recording. mode to display which icon. 1 The noise reduction icon is synchronized to Mic 1 and Mic 2 respectively. The NC ④ Bluetooth icon: Turn on Bluetooth icon " 🐞 " blinking, Bluetooth connection 0.411.000 noise reduction function is displayed without NC success icon is steady on, turn off Bluetooth icon is not displayed. @@ If the Bluetooth icon is synchronized to MIC 1 and MIC 2, the Bluetooth icon blinks, (5) TX Dodge icon Dodge When enabled, display dodge; When Dodge is off, the indicating that the Bluetooth is enabled. B. Short press : 2 modes switch (original tone/KTV) icon is not displayed. ② ② Sound mode Sync Mai 1 and Mai 2 respectively: display OST is the original sound Boot default original tone mode, short press once to KTV mode, voice prompt "open ⑥ TX Power icon When charging, the power increases step by step, the mode, display KTV reverb mode. symbol appears for full charge. reverberation, screen display "KTV"; Press the on key again and the voice prompts " 2 TX Dodge icon Sync MAC 1 and MAC 2. Display the image and enable Dodge. Turn ⑦ TX dynamic volume, when the microphone TX side receives sound, it Turn off reverberation 'Screen Display' OST' to return to the original sound mode off the Dodge no icon. (Microphone transmitter) (Microphone receiver) automatically displays real-time dynamic volume, and the volume size changes C. double click: noise reduction close/open CEFC 🗘 🖄 😂 🕆 🎱 show long and short changes. By default, the noise reduction function is enabled when the device is powered on. The (8) TX Turn on the microphone and display the white microphone icon. Turn off MADE IN CHINA screen displays "NC". Double-click the key to turn off the noise reduction, the voice (Sticker is for reference only, based on the actual sample) the microphone and pause recording and display the red microphone icon.

Function introduction

Transmitter function introduction



Wireless collar clip transmitter function use method: (I) Button and indicator function description

1. し - Turn on the key

A. Long press: Power on/off, power on status display: Screen display: " 🛜 " icon in the upper left corner - automatically pair with RX upon startup, "🛜 " will be displayed if the pairing is successful; Screen display: "Volume size dB value" display; OST' original tone mode display; "NC" noise reduction open the display: "real-time dynamic volume" display, screen brightness " 🏭 " mode

display, " 🎹 " power display



D. triple stroke: screen brightness switch (boot default full bright mode/triple stroke open key is half bright mode)

E. four combo: clear and RX pairing code, quickly reconnect with RX pairing theory



screen displays " 📕 "; Press and hold again, the voice prompts "Open microphone", the screen displays " 🛽 "and accompanied by real-time dynamic volume display. B, short press: Mai volume +, the screen displays OdB-8dB value, + 8dB is the maximum volume and voice prompt. C, double-click: voice prompt "open dodge" function screen display " 👔 "; Doubleclick again to close, but nothing is displayed Vone key A. Long press: Bluetooth is on, the voice prompt "Bluetooth on" screen display " A Long press: Bluetouth is on, the nonce prompt successful; Press and hold the flashes, and it is steady on after the connection is successful; Press and hold the Bluetooth again to close. The voice prompt "Blue tooth" is not displayed B, short press: mark volume -, the screen displays ODB-8dB value, +OdB is the minimum volume and voice prompt.

(II) Jack function description

1.3.5 Headphone jack; A. external microphone input iack



charge red light is off B. Monitor the headphone jack

Receiver function introduction



How to use the receiver function: (I) Function description of buttons and indicators 1. On/Off button

A. Long press: On/off, startup status display: Screen display: ear back monitor volume "M+12dB"; Battery level " Screen brightness "

Screen display: boot automatically paired with TX, successfully paired, display OBarea, and display the real-time dynamic volume spectrum of Mai 1 or Mai 2; No pairing is displayed

B, short press: screen brightness switch, boot default full bright mode " 🔐 "; "

- the on key to enter half-light mode " 🌆 " Tap again to return to full light mode
- 2. V+ key
- A, short press: playback audio or ear back monitoring, adjust the volume plus 3. Vone kev

A, short press: playback audio or ear back monitoring, adjust the volume to reduce

TYPE-C charging port TYPE-C Interface - Device connection

Double click/Triple click: code matching Long press: On/off 3. 5 Interface (Section 4) Device connection clamp

※ Warm reminder:

1, to charge the device, need to use 5V-2A mobile phone charger to charge, do not use other chargers to charge, when not suitable for a long time, should be charged and discharged once a month. Sun exposure and wading are prohibited 2, dual-channel mode, Type-c interface and 3.5 interface can be connected to the device at the same time, dual-channel output two devices at the same time, can be broadcast simultaneously on different platforms

3, the transmitter and receiver connection light flashing is not paired with the connection, can be four consecutive hit the TX transmitter to open the key, and then double-click the RX to open the key, quickly connected to the mai 1, repeatedly hit the RX switch, quickly connected to the mai 2

- (II) jack function description
- 1. 3.5 Interface (4 sections) Device Connection (RX3.5 interface can only be
- inserted into 4 male sections)
- A. Connect the sound card and mobile phone, using 4-section 3.5 male to
- 4-section 3.5 male connectors
- B. Connect the camera and audio system using 4-section 3.5 male to 3-section 3.5 male cables
- 2. TYPE-C charging port/TYPE-C interface device connection A. Charging, charging cable socket, plug in the charging cable, the charging red
- light will stay on, and it will turn off when fully charged B. Connect Phone - OTG
- C. Connecting a computer to USB

Product parameter

irectional type: full directional	Charging port: Type-c charging port	
equency range: 2.4G	Rated input: DC=1A	
NR :≥90db	Standard charging time: about 1-2 hours	
ansmission distance :>100 meters	Working hours: 10-12 hours	
equency response range: 30HZ-18KHZ	Operating temperature: -10C~45C	
attery capacity: 330mA/3.7v	Storage temperature :-20°C~60°C	

Contents of packing list

- 1. Transmitter TX 2. Receiver RX 3. Instruction Manual 4. One bunch of one charging cables, Type-C data cable, iOS data cable, audio cable 3-3 sections, camera cable 3-section
- certificate Product number: Inspetor This product has Inspector: passed the inspection | Inspection date:____

(plug in camera) - 4-section (plug in receiver) Warranty Card