

# Travor

## Warranty Card

Company: \_\_\_\_\_  
 Tel: \_\_\_\_\_  
 Name: \_\_\_\_\_  
 Add: \_\_\_\_\_  
 E-mail: \_\_\_\_\_  
 Product Info: \_\_\_\_\_

[support@travor.cn](mailto:support@travor.cn)

# Travor

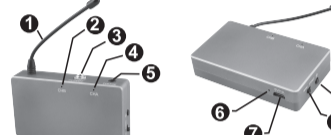


NOTE: Please use the receiver 3.5mm out to connect your amplifier/speaker.

## Wireless microphone

### USER MANUAL

#### II. Receiver—RX (Components Introduction)



1. Antenna;
2. CHB: When the connection is normal, the status indicator of channel A will be on for a long time;
3. OUTPUT: Audio output interface;
4. CHA: When the connection is normal, the status indicator of channel A will be on for a long time;
5. INPUT: Access MIC audio cable or line input;
6. Charging port: DC5VIA;
7. Charging indicator: When charging, the indicator light is on, and when it is fully charged, the light is off;
8. Mono/Stereo switch;
9. Power switch: long press On/Off Button for three seconds to turn on or turn off.

#### IV. NOTES

- Do not use this equipment in rain or damp environment. Please keep away from fire or high temperature environment to avoid the danger.
- At the time of starting up the automatic code checking, the code time receiver and transmitter remain at 1M distance. Otherwise, the device may not successfully connect.
- To avoid the current interference in the course of operation, such as voice channel switching, dial insertion command, etc.
- The antenna affects receiving distance. Please protect it to avoid man-made damage.
- When the device is connected to the phone, you must use the TRS 3.5mm audio conversion line separately. (Some mobile phone's original ecosystem recording system is temporarily not supported, and the third party software is recommended).
- When using the device for a long time, please remove the battery and store it in the dry environment.
- Charging time of the device is about 3 hours, and the standby time of the Transmitter is about 8 hours, and the standby time of the receiver is about 10 hours.
- In the process of using, when the power is insufficient, the indicator light will flicker. The indicator light can be used for about 20 minutes after flashing. In order not to affect

- 04 -

#### V. SPECIFICATION

1. Transmitter(TX)	
Type of Oscillator	Digital PLL
Carrier Frequency	533.50MHz - 592.1MHz
SignalNoise	>65dB
Sound Delay	<0.15ms
Audio Input	3.5mm
Reference audio input level	-60dBV
Audio Distortion	<0.9%
Weight	68g
Battery	3.7V 850mAh lithium battery
Working Temperature	0°C to 30°C
Size	70*49*6MM
Antenna	External Antenna
Gain	0dB

2. Receiver(RX)	
Channels	50CH*2
Type of Oscillator	Digital PLL
Audio Output	3.5MM
Receiver Frequency	538.50MHz - 592.1MHz
SignalNoise	>65dB
Sound Delay	<0.15ms
Frequency range	40 Hz to 18 kHz
Audio Distortion	<0.9%
Weight	73g
Battery	3.7V 850 mAh lithium battery
Working Temperature	0°C to 30°C
Size	78*45*15MM

#### VI. WARRANTY & CUSTOMER SUPPORT

For technical support or warranty claims, please contact us with the below way that corresponds with your region (please attach your amazon order-ID):  
 Email: support@travor.cn

#### VII. WARM NOTICE

TRAVOR can only provide after-sales service for products purchased directly from TRAVOR. Any orders from other sellers are not covered by our warranty.

- 05 -

**Warning:**  
 Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:**  
 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.

#### 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. 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 causes harmful interference to radio communications, 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.

**RF exposure compliance statement:**  
 This device has been evaluated to meet the general RF exposure requirement

#### ENGLISH

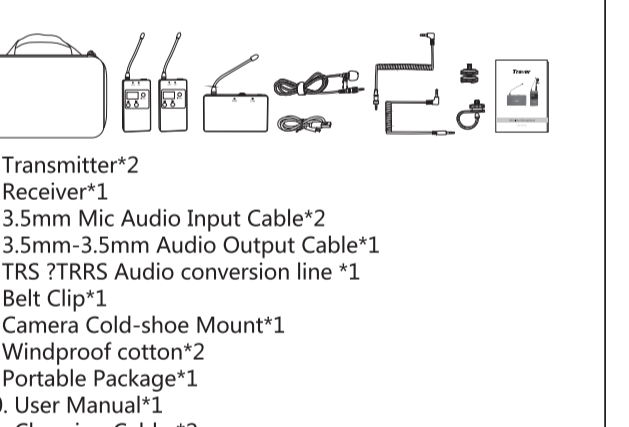
Thanks for purchasing TRAVOR Wireless Microphone. Please read the instructions carefully before using it. The TRAVOR wireless microphone shell is made of aluminum alloy, which features good texture, light weight, small size and portable wireless operation. It can be used in a variety of environments, such as video recording on phone, DSLR camera and camera field recording, television broadcasting, TV news gathering and street interviewing. Transmission distances can reach over 60 meters in an open space. The wireless part adopts stable analog UHF frequency band FM modulation, and the audio part adopts DSP digital processing, which can provide a wide frequency range and cover multiple channels. TRAVOR wireless microphone series is a high-quality, professional grade pickup wireless microphone.

#### I. MAIN FEATURES

- The optional A/B dual audio group
- 50 channels can be used for multi-position complex occasions
- The transmission distance up to 60 meters (70 meters in an open and non-interfering environment)
- Receiver end has monitoring function
- Automatic ID matching function
- Volume 10 adjustable
- Mono/Stereo Switch
- Two input modes, MIC and LINE IN, are available
- Transmitter screen function display
- Built-in lithium battery
- Ultra-low power consumption, super standby time

- 01 -

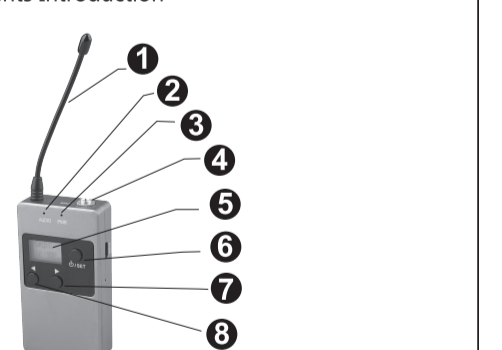
#### II. PACKAGE CONTENTS



#### III. COMPONENTS INTRODUCTION AND FUNCTION

##### I. Transmitter (TX)

###### (1) Components Introduction



- 02 -

1. Antenna;
2. Status light: flicker when sound source enters;
3. Power indicator: long on when the power is on;
4. INPUT: Access MIC audio cable or line input;
5. Display screen;
6. a. Switch (SET) long press the button to switch the power on/off. In the boot mode, short press or setting option (in setup mode, short press as confirmation key);

- b. Setting options or turn is (options will jump): volume adjustment, frequency adjustment, channel selection, input mode selection;
- c. Volume adjustment: The volume is adjustable at 10 levels 00-09;
- d. Frequency band adjustment: The frequency band is adjustable at 50 sections 00-49;

- e. The right selection key is reduced and the left selection key is increased;
- f. Channel selection: Channel selection: Available in both A and B channels

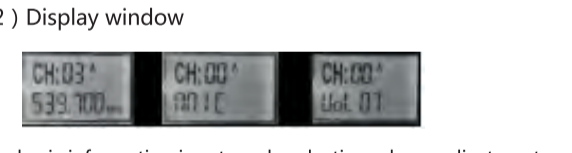
- g. The left selection key: mic and line in are optional;

- h. Right selection key: increase options;

- i. DC5VIA charging port;

- j. Charging indicator: When charging, the indicator lamp will be on for long time and will be off when it is full.

###### (2) Display window



basic information input mode selection volume adjustment

1.CH03(539.700MHz) is the frequency band value;

2. B (group A and group B) is the channel value;

3. LBAT indicates low voltage;

4. MIC (LINE) input mode selection;

5. VOL 07 volume control.

- 03 -