Name: Wireless microphone

Model number: SD310

Label: TONOR



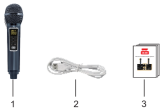
K9MIC

The Wireless microphone



Packing list

- 1. 1 microphone
- 2. USB Type-C charging Cable 1(speaker sharing)
- 3. 1 manual



Microphone product description



Key function:

- 1. Volume-: Press the button to reduce the volume.
- 2. Volume+: Press the button to increase the volume.
- 3. Reverb: Press the button to reduce reverb.
- 4. Reverberation: Press the button to increase the reverberation effect.
- 5.EQ: EQ has six audio modes, 0-5,0 is the default audio, 1-5 for different audio modes, according to their preferences can adjust different audio modes.

6.A≠B:

A≥ B Microphone frequency control key, there are 15 frequency range, 1 -15 different frequencies when the microphone by external frequency interference can switch frequency to avoid interference

A[≠] B It is also the microphone conversion key, which can be converted between microphone A and microphone B

A≠B Key Instructions:

- 1. Short press A ₹B Key conversion frequency, click to change a frequency, incremental conversion (each conversion of a frequency master The host will have a 2-second pause while changing the frequency.
- 2.Long Press A ₹B Switch between microphone a or microphone B in about 5 seconds(if the current microphone is turned on by Mike a) If the wind wants to switch to B, press a something B for about 5 seconds.) The point of a something B switching is that if both microphones are in a state or both are in B state, there will be a conflict, and you need to switch one microphone to the other. When the microphone changes state, the host will have a pause in the process of repairing the microphone.

MIC charging instructions:

There are two ways to charge:

- 1.It uses a 5VG 1-2A adapter to charge through a Type-c plug-in plug that plugs into the bottom of the microphone.
- 2. When the host is plugged into the DC power supply, the microphone can be directly put into the microphone slot on the host to be recharged. During the charging process, the battery icon on the microphone display screen will have flashing charging tips, the full battery icon indicates full batterystatus.

Note:

- 1.Do not play music while using 5V/2A charger.
- 2.Do not direct the microphone to the speaker when the microphone is turned on to avoid the sound of howling
- 3.No company, firm or user may change the frequency, power or function of the low power RF device without approval. The use of low power radio frequency equipment shall not affect flight safety and interfere with legitimate communications. If interference is found, it shall be stopped immediately and improved until no interference is found. The aforesaid lawful communications shall mean radio communications operating in accordance with the provisions of the telecommunications administration law. Low power radio frequency equipment must endure the dry of legal communication or industrial scientific and medical radio wave radiation electrical equipment

Product specification:

TX emission frequency: A: 902.8 mhz - 914 mhz B: 915.6 mhz - 926.8 mhz

A: 902.8 mhz 903.6 mhz 904.4 mhz 905.2 mhz 906.0 mhz 906.8 mhz 907.6 mhz 908.4 mhz 909.2 mhz 910.0 mhz 910.8 mhz 911.6 mhz 912.4 mhz 913.2 mhz 914 mhz

B: 915.6 mhz 916.4 mhz 917.2 mhz 918.0 mhz 918.8 mhz 919.6 mhz 920.4 mhz 921.2 mhz 922.0 mhz 922.8 mhz 923.6 mhz 924.4 mhz 925.2 mhz 926.0 mhz 926.8 mhz

Audio dynamic range ≥ 106 db

Audio Response: 20 Hz ~ 18 khz

Low Distortion: < 0.3%

Maximum transmit power: 18 DBM Lithium-ion battery: 3.7 V/1200 mah

Place of origin: China

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.

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

NOTE: 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.

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