

产品说明书 尺寸: 70*100mm 双面印刷 风琴折

ATKTTOP
MicAce K95
ATKTTOP Wireless Lavalier Microphone
User Manual

Please read this user manual carefully before using the product and keep it properly.

Product introduction

1. Introduction to Charging Case Functionality

When charging the charging compartment or charging the Wireless Lavalier Microphone from the charging compartment, the current battery level indicator will be displayed.

2. Receiver Function Introduction

① Charging/Monitoring Ear Return: You can charge the device through this interface using a type-C charging cable. When using a charging adapter for your phone, you can charge both the receiver and the phone simultaneously. If you connect a type-C earphone, you can use it for monitoring and ear return.

② 3.5mm Interface: When recording Vlogs with a camera, connect the camera-specific cable to this interface and the camera.

③ Power Button: Press and hold the power button for 2 seconds to turn on the device. The normal and transmitter mode will automatically turn on and pair when you take out the battery compartment. Press the power button 5 times to enter pairing mode. If you need to pair after changing devices, press the button 5 times together with the transmitter. The factory has already paired the device. If it fails to pair within 20 seconds, it will restore the previous pairing.

3. Transmitter Capabilities Overview

① Charging/Monitoring Ear Return: You can charge the device through this interface using a type-C charging cable. When using a charging adapter for your phone, you can charge both the receiver and the phone simultaneously. If you connect a type-C earphone, you can use it for monitoring and ear return.

② Type-C Charging Port

③ Power Supply

④ Volume/Function +

⑤ Volume/Function -

⑥ M Multi-Function Key

⑦ Contact Point

④ Mic 1 Connection Indicator Light: The green light stays on when the receiver is connected to the transmitter with mic 1. It blinks when it is not connected.

⑤ Mic 2 Connection Indicator Light: The green light stays on when the receiver is connected to the transmitter with mic 2. It blinks when it is not connected.

⑥ Charging Indicator Light: When the device is charging, the charging indicator light flashes red. It stays green when fully charged.

⑦ Charging/Transmission: When connected to a phone with an adapter, you can use the phone to record videos or live stream karaoke. The adapter can charge both the receiver and the phone at the same time.

⑧ Touch Point: A touch point occurs when the charging compartment is charging.

⑨ Shutdown Reminder: When the battery is low, the device will flash a red light to remind you.

⑩ Charging/Monitoring Ear Return: You can charge the device using a Type-C charging cable through this interface. If you connect a type-C earphone, you can use it for monitoring ear return.

⑪ Mic 2 Connection Indicator Light: The green light stays on when the receiver is connected to the transmitter with mic 2. It blinks when it is not connected.

⑫ Power button: Press and hold for 2 seconds to turn on/off the device (it will automatically turn on and pair with the receiver when taken out). Press 5 times together with the receiver. The device has been paired at the factory. If you need to pair it when changing machines midway, use this option. If it fails to pair successfully within 20 seconds, it will restore the previous pairing.

⑬ Charging/Transmission: When connected to a phone with an adapter, you can use the phone to record videos or live stream karaoke. The adapter can charge both the receiver and the phone at the same time.

⑭ Touch Point: A touch point occurs when the charging compartment is charging.

⑮ Shutdown Reminder: 4-grid battery display. When the device is running out of power, the red light flashes to remind.

⑯ Recording bar: When recording, it displays white, and when it has not reached the position, it displays gray.

⑰ Once the transmitter and receiver have successfully paired with your current phone, if you need to pair them with another phone, be sure to reactivate them by placing them in the charging compartment before connecting to record audio. Do not directly switch the transmitter and receiver from the current phone to another phone, as this may result in ineffective recording.

Product parameters

① Charging/Monitoring Ear Return: You can charge the device using a Type-C charging cable through this interface. If you connect a type-C earphone, you can use it for monitoring ear return.

② Power button: Press and hold for 2 seconds to turn on/off the device (it will automatically turn on and pair with the receiver when taken out). Press 5 times together with the receiver. The device has been paired at the factory. If you need to pair it when changing machines midway, use this option. If it fails to pair successfully within 20 seconds, it will restore the previous pairing.

③ Charging/Transmission: When connected to a phone with an adapter, you can use the phone to record videos or live stream karaoke. The adapter can charge both the receiver and the phone at the same time.

④ Touch Point: A touch point occurs when the charging compartment is charging.

⑤ Shutdown Reminder: 4-grid battery display. When the device is running out of power, the red light flashes to remind.

⑥ Recording bar: When recording, it displays white, and when it has not reached the position, it displays gray.

⑦ Once the transmitter and receiver have successfully paired with your current phone, if you need to pair them with another phone, be sure to reactivate them by placing them in the charging compartment before connecting to record audio. Do not directly switch the transmitter and receiver from the current phone to another phone, as this may result in ineffective recording.

Instructions

1. How to connect to phone live broadcast:

① Turn on the receiver and transmitter by opening the battery compartment.

② Connect the corresponding adapter and receiver to the phone.

③ After turning on the transmitter, select various modes and functions, and connect another phone via Bluetooth as the live broadcast accompaniment. Then, open the live broadcast APP inside the phone to start live broadcasting directly.

④ Volume/Function - button: Press and hold the volume down button. Single-click to select the function (Noise reduction/Reverberation/Sound card). There are two levels of noise reduction/reverberation and three types of sound card.

⑤ Volume/Function + button: Press and hold the volume up button. Single-click to select the function (Noise reduction/Reverberation/Sound card). There are two levels of noise reduction/reverberation and three types of sound card.

⑥ M Multi-function button: Press and hold the M multi-function button to enter the mode selection (VLOG video/Live broadcast). Short press to select the function (noise reduction/reverberation/Sound card).

⑦ MIC: Using for voice recording. When using the recording function, please point the MIC towards the sound source.

⑧ Contact: Battery compartment contact.

2. How to connect to phone recording/video:

① Turn on the receiver and transmitter by opening the battery compartment.

② Connect the corresponding adapter and receiver to the phone.

③ After turning on the transmitter, select various modes and functions, and connect another phone via Bluetooth as the live broadcast accompaniment. Then, open the phone's recording function or related APP to record videos, etc.

④ Volume/Function - button: Press and hold the volume down button. Single-click to select the function (Noise reduction/Reverberation/Sound card). There are two levels of noise reduction/reverberation and three types of sound card.

⑤ Volume/Function + button: Press and hold the volume up button. Single-click to select the function (Noise reduction/Reverberation/Sound card). There are two levels of noise reduction/reverberation and three types of sound card.

⑥ M Multi-function button: Press and hold the M multi-function button to enter the mode selection (VLOG video/Live broadcast). Short press to select the function (noise reduction/reverberation/Sound card).

⑦ MIC: Using for voice recording. When using the recording function, please point the MIC towards the sound source.

⑧ Contact: Battery compartment contact.

3. Method of connecting the camera for audio / video recording:

① First turn on the receiver and transmitter from the battery compartment.

② Connect the corresponding adapter and receiver to the phone.

③ After turning on the transmitter, select various modes and functions, and connect another phone via Bluetooth as the live broadcast accompaniment. Then, open the live broadcast APP inside the phone to start live broadcasting directly.

④ Volume/Function - button: Press and hold the volume down button. Single-click to select the function (Noise reduction/Reverberation/Sound card). There are two levels of noise reduction/reverberation and three types of sound card.

⑤ Volume/Function + button: Press and hold the volume up button. Single-click to select the function (Noise reduction/Reverberation/Sound card). There are two levels of noise reduction/reverberation and three types of sound card.

⑥ M Multi-function button: Press and hold the M multi-function button to enter the mode selection (VLOG video/Live broadcast). Short press to select the function (noise reduction/reverberation/Sound card).

⑦ MIC: Using for voice recording. When using the recording function, please point the MIC towards the sound source.

⑧ Contact: Battery compartment contact.

4. Shutdown reminder: 4-grid battery display. When the device is running out of power, the red light flashes to remind.

5. Recording bar: When recording, it displays white, and when it has not reached the position, it displays gray.

6. Once the transmitter and receiver have successfully paired with your current phone, if you need to pair them with another phone, be sure to reactivate them by placing them in the charging compartment before connecting to record audio. Do not directly switch the transmitter and receiver from the current phone to another phone, as this may result in ineffective recording.

Packing List

1. Battery Compartment
2. Transmitter
3. Receiver
4. Manual
5. 3.5mm Audio Cable
6. 3.5mm Camera Cable
7. Charging Cable
8. Windproof Microphone
9. Type-C Earphones
10. Storage Bag
11. Certificate of Conformance

Notes

1. Please disconnect the charging cable and turn off the device before cleaning.

2. Non-professionals should not attempt to disassemble the device to avoid causing machine failure and losing warranty rights.

3. Do not place the device in direct sunlight to avoid overheating of electronic components.

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 contact the manufacturer for more information.

Product Warranty Card

Customer Name: _____
Contact Number: _____
Product Name: _____
Purchase Date: _____
Address: _____
Remarks: _____

FCC STATEMENT: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. The screen will automatically turn off after 15 seconds of inactivity. Press any button to light up the screen.

2. Non-professionals should not attempt to disassemble the device to avoid causing machine failure and losing warranty rights.

3. Mute status: When turned on, it will display white, when not turned on, it will display gray.

4. Do not place the device in direct sunlight to avoid overheating of electronic components.

5. Avoid placing the device in excessively cold or hot environments, which may cause the device to malfunction.

6. It is recommended to use the device within an ambient temperature range of 10°C to 40°C, relative humidity of 10% to 95%.

7. Do not insert any objects into the device to avoid short circuit or damage to the circuit. Do not spill any liquids on the product.

8. Avoid collision with hard objects to prevent surface scratches, detachment, or other hardware damage.

9. The product must not be exposed to overheated environments such as direct sunlight, fire, or high temperatures.

10. Do not use the device in conjunction with other electronic equipment, as it 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 contact the manufacturer for more information.

ATKTTOP

Manufacturer: Nanjing Ollcuer Technology Co., Ltd.
Address: Room 1209, Jinyang East Street, No. 106, Yuhu District, Nanjing City, Jiangsu Province, 210012, China
Email: sales@ollcuer.com
Mainland China

10