

SU6

Bluetooth Earphones



User Manual

Preface

Thank you for purchasing this smart remote control Bluetooth headset. This manual will guide you on how to use your smart remote control Bluetooth headset. Please familiarize yourself with the Bluetooth function of your phone before use. We wish you a pleasant experience!

Specification

Bluetooth Name: SU6

Bluetooth Version: V5.4

Decoding format: Supports high-quality audio decoding for SBC/AAC

Support agreement:

A2DP/AVDTP/AVRCP/RFCOMM/HFP/HSP/SPP/HID

Speaker diameter: F13.2mm

Earphone battery capacity: 30mAh

Charging case battery capacity: 300mAh

Using Time: About 4 hours(70% volume)

Charging time of charging case: About 1.5h

Charging time of earphone: About 1h

Charging voltage/current: 5V 300mA, 5V 30mA

Operation way: Touch control

Effective Distance: 10 meter(barrier free distance)

Charging case size: 56*55*28mm

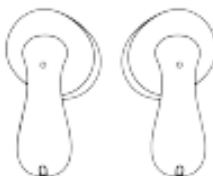
Earphone size: 19*19*32mm

Package list:

Earphone*2, Charging case*1, Charging cable*1, User manual*1

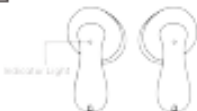
(All technical information is subject to actual performance)

How to connect earphones



① Pow on

Open the charging case and take out the earphones, one of the earphones will flash white light.



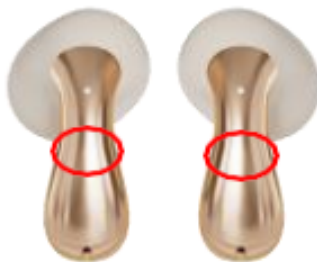
② Bluetooth connection

Find the Bluetooth name "SU6" and connect it.

③ Power off

Put the earphones back to the charging case.

Earphones Function



Operation	Left	Right
Tap Once	Play/Pause	
Tap Twice	Previous Track	Next Track
Triple Tap	Volume Down	Volume Up
Tap Once	Pick up phone when calling is coming	
	Hang up phone when calling	
Press and hold for 2 sec.	Reject Call	
Press and hold for 3 sec.	Game Mode/ Music Mode	Reactive voice assistant
Press and hold for 5 sec.	Power off manually	

! Attention:

Bluetooth has a distance of about 10 meters in an accessible space, and the headphones undergo strict quality testing before leaving the factory. Occasionally, signal lag may be related to the usage environment, such as when there are many wireless signals in the surrounding environment or when there are obstructions blocking the signal. I suggest you try a different environment or location.

Charging instruction:

1. When the earphone battery is low, a low battery warning sound will be heard. Please put the earphone into the charging compartment to charge. The white light on the earphone will remain on during charging and turn off when fully charged;
2. When the battery level of the LED display screen in the charging compartment is low, please charge it in time. When fully charged, it will display 100;
3. This product is not sold with an adapter. Consumers should use a charging device with an output voltage of DC 5V/1A when charging. Do not use fast charging chargers to avoid excessive battery load and damage the battery.
4. When the battery level of the LED display screen in the charging compartment is low, please charge it

in time. When fully charged, it will display 100;

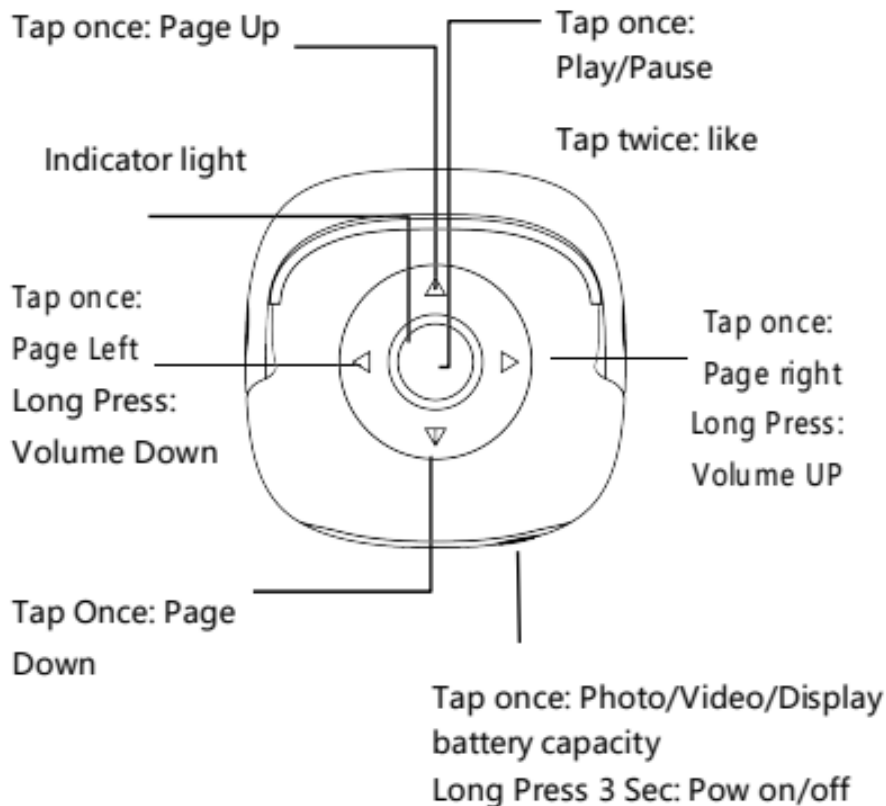
5. When there are foreign objects or poor contact in the charging interface, please gently wipe and clean the headphone charging interface with a cotton swab, and also wipe the corresponding charging case top pin contact point.

Safe information:

Before using and operating the equipment, please read and follow the following instructions to ensure optimal equipment performance and avoid dangerous situations

1. The device is used in environments with low or high temperatures.
2. The usage time may vary depending on individual usage habits.
3. If the product causes discomfort or pain, please stop using it immediately.
4. The earphones contain batteries and should not be exposed to sunlight, fire, or similar overheating environments.
5. Disassembling or modifying headphones for any reason may cause them to malfunction or burn out.

Charging case user manual



How to connect the charging case

① Power on

Press and hold the bottom camera button for 3 seconds to turn on the device. The white light on the smart charging compartment will flash slowly, waiting for the device to connect

② Connect

Find 'SU6 Control' from the Bluetooth list on your phone and click connect. Once connected, the white light on the smart charging compartment will turn off.

(If the connection is abnormal, you need to clear the paired devices on your phone and search for pairing again.)

③ Power off

Press and hold the camera button at the bottom of the smart charging compartment for 3 seconds to turn off the device.

Note: If there is no operation within 3 hours when the smart charging case is connected to the phone, it will automatically shut down.

Setting on your phone:

1. **iPhone** needs to turn on AssistiveTouch: Settings-Accessibility-Touch- AssistiveTouch-turn on-Tracking sensitivity to 30%.
2. Pay attention to the phone settings and turn on the screen

orientation lock.

3. Unable to connect or use abnormally, delete or ignore the device and turn on the Bluetooth and remote control switch of the phone again, then connect again to use it normally.

FCC Warning:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.