Product specification Bluetooth name: S10 Yersion: Bluetooth V5. **4** Supported modes:HFP/HSP/A2DP/AVRCP Sensitivity:105D8 +3dB S.P.lat 1KHz. Signal distance:10m(ideal environment without any large obstacles) Running time: about 3 hours. Talk time: about 3 hours. Talk time: about 3 hours. Standby time: about 8 ohours. Charging time: charge the charging box for about 1.5 hours, and charge the headset for about 1 hour. Charging times for earphones in charging bin: about 2.5 times

Function Operation Description

 the bootTake the earphone out of the charging bin and start it automatically or press the left and right earphone multif-function button for 3 seconds to start it.
turn it offPut the earphone into the charging bin to automatically shut down/long press the left and right earphone multi-function button for 5 seconds to shut down 3, Start and reconnectAfter the pairing is successful, the Bluetooth headset will enter the connection state preferentially and automatically return when it is turned on for the second time Connect to an already connected cell phone.

4. Play/pauseln the standby state, you can click the left and right multi-function keys of the headset to play music directlyClick the left and right headset multi-function keys to pause the playback.

5. Świtch songsWhen playing music, click the multi-function key of earphone three times to switch up and doin.

 volumeincrease and decreaseDouble click the left and right multi-function buttons to increase and decrease the volume.

7. Answer incoming callsWhen a mobile phone call comes in, you can click the left and right multi-function keys of the headset to answer the call.

8. Hang up the callDuring a phone conversation, you can hang up the phone by clicking the left and right multi-function keys of the headset.

9. Call rejectionWhen a phone call comes in,long press the left and right multi-function buttons of the earphone for 2 seconds to reject the call.

10. Activate the voice assistantHold down the headset multifunction button for 3 seconds to activate Siri or Google's Voice AssistantControl phone operation.

pairingCommon (pairing mode)

1. Take it out from the charging bin or press

the left and right multi-function button for 3 seconds to start automatically pairing

2. Activate Bluetooth on your phone or other device and tap to enter pairing

3. The two earphones can also be paired with a mobile phone. For details, go to Step 20peration method Perform operations.

Charging operation

1. Connect one end of the Micro USB charging cable to the USB port of the charging box and the other end to the chargerCharge the charging box, when the charging box electric quantity is in the indicated range of the corresponding indicatorlight, this position The white indicator light flashes at an interval of 2 seconds until the electric range of the indicator light is fullOn The indicator that enters the next power range blinks. After the battery is fully charged, all indicators are on.

2. Charge the earphone: put the earphone into the charging bin to charge the earphone automaticallyThe light is red and goes off when it is fully charged: the blue indicator light of the charging bin keeps on (when the charging bin is fully charged. The four electric quantity indicators are all on.When the electric quantity of the charging bin decreases to the corres ponding electric quantity, the corresponding refers to When the headset is fully charged, the blue indicatorlights in the charging bin are all off.



FCC Warning

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.