

XLW-008 Wireless Earphones

Main Functions

- 1, Incoming call number
- 2, voice prompts,
- 3, automatically into pairing state
- 4, low power tips
- 5, the last number redial
- 6, disconnect automatically shut down, boot without connection or disconnect 180 seconds automatically shut down
- 7, the volume synchronization, the default volume is 60% of the maximum tone
- 8, power synchronization

Key Description

Play/pause key: In the off state: press and hold for 3 seconds to start, directly enter the pairing, red and blue lights flashing for every 2 seconds.

In the power-on state: Press and hold for 3 seconds to power off, then automatically enter and release the pairing state after 2 seconds.

Double-click the last number to redial

Short press to play/pause music

When there is an incoming call, short press to answer the call and long press to reject the call

During a call, short press to hang up the current call, long press to return to the phone

Volume reduction: long press the volume minus, short press to play the previous song

Volume plus: long press the volume plus, short press to play the next song

Voice prompt English

LED light :

Back connection status, blue light flash

Pairing state, red and blue flash alternately for 2 seconds

Successful connection, long blue light

Play sound status, blue light flashes for 10 seconds

Voice prompts: boot, shutdown, pairing, connection, low battery, redial, maximum volume/minimum volume alarm (minimum volume without alarm tone)

Low voltage is 3.3V, shutdown voltage is 3V, low power alarm is from 3.3V to 3V every 30 seconds

enters Bluetooth mode after being switched on with blue LED light blinks quickly. Blue LED light turns solid after speaker succeeds connecting with Bluetooth enabled devices, it blinks slowly when speaker plays music and turns solid when speaker pauses.

Labelling requirements.

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.

Changes or modification warning

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

Information to the user.

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.