

TWS Wireless Earbuds
M1

Product Overview

Description of basic parameters

1. Model: M1
2. Specifications: 72*38*30mm
3. Operating voltage: 3.3 V-4.2 V
4. Hours of service: about 60 hours
5. Battery capacity: 45mA/350mA
6. Length of use: 3 hours
7. Bluetooth version: **BLE** + EDR
8. Transmission range: 2.40 GHz-2.48 GHz
9. Trumpet: 10MM/32 Euro Titanium Trumpet
10. Sensitivity: 98 +3 dB
11. Communication distance: Effective distance 15 meters
12. Oblique ear fitting ear outline

FCC ID: 2AUMB-M1

Description of functions

Switch between Chinese and English, double-click the button when Bluetooth is not connected.

1. The headphone pair is successfully operated (playing songs, calling, etc.).
2. Call: Bluetooth connection state, pull the phone short press answer, long press 1.5 seconds to release the refusal, short press hang up under the state of the call, double-click the button to redial the most recent call or unanswered phone number.
3. Song: Play the music interface in the connection state, short press a button to pause, long press the left and right ears next.
3. Headphone power: Headphone voltage is less than 3.3 V low power prompt, less than 3.2 V automatic shutdown, charging the headphone less than 4.0 V, 4.2 V full.

1. Turn on / Off

Key length press 3 seconds switch, long press 3 seconds shut down when you pick up the headset from the charging cell automatically turn on and back into the charging cell automatically shut down.

2. Bluetooth pairing

Turn on the phone and set the Bluetooth function switch to pick up the boot from the charging warehouse. The red and blue lights alternately flash two headphones into the automatic pairing mode. After the pairing is successful, one of the ears is turned off and the main ear blue light is flashing. The Bluetooth interface of the mobile phone shows "TWS-M1" click on the connection.

3. Left and right ears alone

Push the button to boot, search the phone Bluetooth machine to the headphone name TWS-M1 click on the connection, the right ear with the method used alone.

4. Automatic reconnection / single ear silent

The phone uses a connected headset. After the headset is paired, the headset will automatically return to the single ear and the two headsets will be silently returned to the charging cell. After removing the Bluetooth list search name of the phone, the two ears will be reconnected automatically.

5. Headphone charging / charging cell charging

Put the headset back into the charging chamber, the red light indicates charging, the blue light is full, and the charging chamber charges the charging wire interface and inserts it. 4 white lights are battery saturation.

6. Ear electricity level

When one of the ears has a low battery level, the lower battery tone is issued every 30 seconds.

FCC Warning Statement

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

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.