

BTWS300 UM



Power on/off:

1. Power On: take out the earbuds from charging case, auto power on or long touching the multi-function until the led in red and blue.
2. Power off: Put the earbuds back to charging case, auto power off and charging, long touching the multi-function until the led flashing in Red and lighting off

Pairing:

1. Take out from charging case, earbuds auto paring, then search bluetooth match name" BTWS300" on your Cell phone, and pair to the Cell phone.
2. LED light flash red and blue while pairing
- 3 .LED light off when pair to cell phone successfully.

Answer/refuse call

Answer call: short touch either earbud, touch again hang up call
refuse call: long touch 2 seconds either earbuds.

Play music:

1. Short touch either earbud to pause
2. Double short touch "L" earbud to play next song, Double short touch "R" earbud to play Previous song. Triple short touch "L" earbud to volume +, Triple short touch "R" earbud to volume – .
3. Long touch 2 seconds on either earbud to wake voice assistant.

Charging:

1. Put the earbuds to the charging case, auto charging.
2. Inset the cable to Charge for the charging case, LED Red light on while charging, and light off , charging complete.

Earbuds and Charging Case Technical details:

Pairing Bluetooth name : BTWS300

Bluetooth Version: 5.1

Wireless Support Protocol: A2DP,AVRCP,HSP,HFP

Earbud Battery capacity: 50mAh*2

Battery capacity: 2000mAh

Charging time: 1-2 Hour

Charging Port: Micro USB

Frequency:2.402-2.480GHZ

Play Time: 3-4 hours

Speaker: 16Ω

Standby Time: 150 hrs

Attention:

1 Don't crash, scratch, warping the earbuds, don't throw to water.

2 Keep away from the magnet, speaker when using the earbuds

**3 Avoid extreme temperature (working condition should be -100°C
-450°C)**

4 Avoid moist environment

Warning:

Don't use the product while charging, use the original charger.

**Li-polymer battery cannot be open and throw to fire, cannot connect
with metal or short circuit, cannot crash, avoid moist corrosion
environment, avoid heating condition(>60°C)**

Package list

Bluetooth earbuds 1 pair

Charging case *1

instruction book *1

FCC warning:

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC Warning:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le onjunc areil est conforme aux CNR d'innovation, la science et le développement économique Canada licables aux areils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'areil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, onj si le brouillage est susceptible d'en compromettre le fonctionnement.

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

Tous les changements ou modifications non expressé ment approuvé e par le responsable de la conformité pourrait vider l'utilisateur est habilité à exploiter l'équipemen.

ISED Radiation Exposure Statement:

This equipment complies with ISED RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC exposition aux radiations:

Cet équipement est conforme avec ISED les limites d'exposition aux rayonnements définies pour un contrôlé environnement.

Cet émetteur ne doit pas être co-localisés ou fonctionner en conjonction avec une autre antenne ou émetteur.

Cet appareil est conforme aux limites d' exposition de rayonnement RF ISED établies pour un environne-ment non contrôlé. Cet émetteur ne doit pas être co-implanté ou fonctionner en onjuncion avec toute autre antenne ou transmetteur.