FCC Statement

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 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 describes 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 describes 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 describes 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 describes 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 designed to provide reasonable protection against harmful interference in a residential installation. This equipment designed to provide reasonable protection against harmful interference in a residential installation. This equipment designed to provide reasonable protection against harmful interference in a residential installation. This equipment designed to provide reasonable protection against harmful interference in a residential installation. This equipment designed to provide reasonable protection against harmful interference in a residential installation. This equipment designed to provide reasonable protection against harmful interference in a residential installation. This equipment designed to provide reasonable protection against harmful interference in a residential installation. This equipment designed to provide reasonable protection against harmful interference in a resi

- 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.

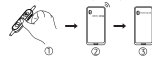
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



90mm

Bluetooth Pairing

- Depressed MFB button for 5S or more to enter the pairing mode.
 LED indicator's flashing blue and red.
- If pairing is not completed within about 5 minutes, the power will automatically turn off.
- 2. Click the pairing name "ITFIT-103B" on your device, and connect it .
- 3. Pairing successful: LED indicator flashes blue at the intervals of 3S. The PIN code for these wireless earphone has been factory set at "0000". Input this code if requested by the bluetooth device.



Playing Music

To use the bluetooth earphone to listen to music form a bluetooth device, you must first perform pairing with the bluetooth device using the A2DP audio profile.

- When sound volume is set to maximum or minimum levels a beep sound will be produced from the bluetooth earphone.
- Depending on the specifications of the connected bluetooth device, the controls noted above and controls on the bluetooth device may not be supported.

Charging the Batteries

The unit's battery must be recharged before use. Connect the appropriate connector on the micro-USB cable to the micro-USB port on the headphones, and the USB plug on the other end to a USB port on a computer or AC adapter.

- When recharging begins, the LED indicator on the headphones will light red. Full recharging requires about 2H.
- When recharging is completed, the LED indicator will light blue.
- When the battery's charge is approaching depletion, a beep sound will be heard in the headphones at one-minute intervals.

① Note

- If you already connected with a device, you only need to power on the bluetooth earphone by depress the MFB button 3S, then they will automatically connect.
- To connect with others, depress the MFB button by 5S or more to enter pairing mode, then search the pairing name on your device.
- Disconnecting from the bluetooth device Hold the MFB button depressed for about 5S to turn off the power.
- 2. If the pairing is not successful, please switch off headset firstly and then re-pair again.
- Only one device can be connected at a time.

Phone calls operation

Functions	Status of headset	Operation
Redial Last number	Standby mode	Short press MFB twice quickly
Volume up	Conversation mode	Press once "+" button
Volume down	Conversation mode	Press once "-" button
Answer call	Ringing	Short press "MFB"
End call	Calling	Short press "MFB"
Reject calling	Ringing	Press and hold "MFB" for 2S

Troubleshooting

	Problem description	Remedy
	Power won't turn on	Recharge the bluetooth earphone
	The batteries can't not charge when use computer or AC adaptor for charging	Confirm that computer is ON or NOT. Confirm that computer is not in power saving mode. Confirm the micro-USB cable is securely connected to both the bluetooth earphone and computer/AC adaptor.
	Can't perform pairing	Play the bluetooth earphone and bluetooth device closely together when performing pairing
	Can't perform bluetooth connection	Confirm that power is turned on for both bluetooth earphone and bluetooth device. Confirm that bluetooth function is turned ON in the device you are connecting to.
	No sound when playing music	Confirm that power is turned on for both bluetooth earphone and bluetooth device. Confirm that connection with bluetooth device is set for profile AZDP. Confirm that the connected music playback device is set for PLAY. Confirm that sound volume controls on both bluetooth earphone and music playback device are set to appropriate levels.

Sound is distorted when playing music	• Check that no other devices utilizing the 2.4GHz wavelength are nearby, and that no obstructions black the signal path.
Can't use the hands free operation	• Confirm that bluetooth earphone and bluetooth device are connected using the profile HFP or HSP. If connection that to the bluetooth device is in profile A2DP, it may be necessary to change connection profiles (depending on the specifications of the bluetooth device).
Communication distance is short, sound is garbled.	• Check that no other devices utilizing the 2.4GHz wavelength(including microwave ovens, wireless radios, etc.) are nearby. and that no obstructions block the signal path.

(!) Note

- Battery recharging time and usable battery time may vary depending on ambient temperature and frequency of use.
- Do not place metal objects near the headphones' charging contacts, since dangerous electrical shorts or abnormal heating may result
- Please don't attempt to change the rechargeable lithium Battery that should last the life time of the device.
- Please turn off your headset after your usage to get a longer battery life. Not all the mobile phones support all the functions listed above. Please refer to the instruction of your mobile phone.
- Some functions and indication tones may vary with mobile phones.

Specifications

Bluetooth version: B.T.4.2 Bluetooth chipset: WT200

Support bluetooth profiles: A2DP, AVRCP, HFP

CODE:SBC

Frequency used: 2.4GHz (2400MHz to 2480MHz)
Operating distance: about 10 m line of sight

Operate voltage :3.7V Battery: 70MAH

Charging time: about 2 hours

Charging current: 100MA

Playing time: up to 5 hours (middle volume)

Talking time: up to 5 hours

Driver:10mm

Sensitivity: 95dB/1mW (S.P.L at 1KHz)

Impedance: 16Ω

Frequency Range: 20Hz - 20kHz

Rated Power: 1.5mw Max. Power: 10mw

ADD:

No.35,the 2nd Industrial Zone,Tangxiayong Village,Songgang Town,Bao'an District,Shenzhen,China.







Copyright @ 2019 ITFIT All rights reserved