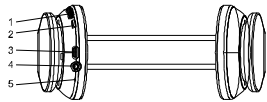


BT-528 User Manual



Bluetooth Headphone
Bluetooth Wireless Headset

Know your headphone:



1. Toggle switch = Three Direction = Three Functions
 - a. Move Upwards: Volume + / Previous music
 - b. Move Downwards: Volume - / Next music
 - c. Press Inside: Pause / Play
2. Power button / Bluetooth power button
3. Micro USB slot
4. Line in slot
5. Mic

Safety Information

* Note: Please read the following information before using.

Electronic equipments

To avoid the side effects of electronic interference, turn off the headphone in the place where there is clear marks to ban the using of electronic products.

Civil aviation

Turn off the headphone after boarding the plane and prohibit using the headphone during the flight to avoid the interference to civil aviation communication system.

Medical instruments

Do not use the headphone in hospital or near the medical instruments without permission. If you use other personal medical equipment, such as, the pacemaker, please consult your equipment manufacturer or gain the relative information from your medical doctor.

Maintenance

User should not change any components of the headphone and will lose the after-sale rights if changes or re-equips the headphone without permission.

Accessories

1. User Manual
2. Micro USB Cable
3. 3.5mm audio cable



Please read carefully the manual before using and keep it as a record.

Specification and Parameter:

- Dimension : 200x170x75(mm)
- Weight : 175g (bare headphone, without packing)
- Charging interface: Micro USB
- Press buttons : two (power button + toggle switch)
- Battery : 3.7V/320mAh
- Charging specification: Micro USB
- Charging input : 5V/1.0A
- Charging indication : Red LED light is continuously on
- Standby time : about 100 hours
- Successive talking time : about 8 hours
- Charging time : 2-3 hours
- Volume control : 16 ranks, 3dB variation in each rank
- Working temperature : -20 ~ 70°C during the charging period
- Storage temperature : -40 ~ 90°C

Speaker parameter

Speaker diameter: ϕ 40mm
 Impedance: Impedance: 32 Ω
 Sensitivity: S.P.L:110dB S.P.L at 1KHz
 Rated power: 20mW
 Frequency Response: 100Hz~3000Hz

Microphone parameter

Microphone Unit: ϕ 4*11.5mm
 Directivity: Omni direction
 S.P.L: \pm 42 \pm 3dB
 Impedance: \approx 2.2K Ω
 Frequency Response: 20-20,000HZ
 Operating voltage: 4.2V

Bluetooth Mode:

Device Mode Number:
 Bluetooth Protocol version: Version 4.0
 Remote control to the player: Volume up and down, Previous /Next, Pause/Play
 Receiver range: 10m / 380°
 Pairing code: 0000
 SNR: -92dBm
 Carrier frequency: 2402MHz ~ 2480MHz
 Frequency response: 20Hz ~ 20,000Hz
 Successive working time: Around 8 hours
 Standby time: About 100 hours

Operation

Turn on: In the state of power-off, press and hold the power button for 2 seconds, the headset will send "Enter to bluetooth", and blue LED light on.
Turn off: In the state of power-on, press and hold power button for 2 seconds until the blue LED light off, will have "power off" voice, now the unit is turned off.
Pairing: In the state of power-off, press and hold power button for 3 seconds until the blue light begin flashing fastly, the headphone enters into pairing mode. In this case, the headset can be paired with the bluetooth enabled devices.

* Usually, Setup procedure relates to the "setup" , " connection" or "Bluetooth" menu in your cell phone, click "search for Bluetooth device" , your cell phone will find out headphone name " BT-528 " and ask if you want to connect, then click "confirm" or "yes".Afterwards, input pairing password or PIN code " 0000 " and click " yes"or"confirm". the headphone will connect with your Bluetooth device successfully.

Operation

* The headphone will enter in power-on mode if releasing power button before the blue led light flashing. In this case, please turn off the power and operate it once again.

Answering calls: Press the power button once to answer the incoming calls.

Dialing calls: If the headset is paired with the cell phone, dialling the numbers on the cell phone will enable the conversation on the headset automatically.

Ending calls: Ongoing conversation on cell phone can be ended by pressing the power key once.

Redial latest number: The cell phone will automatically dial the last dialed phone number by double pressing power key on the Bluetooth headset. We can hear the prompt tone from the headset.

Volume control: In the state of music or calls, move toggle switch upwards to increase the sound and move it downwards to decrease the sound.

Previous /Next: Move the toggle switch upwards and hold it for a short while to come to previous song, then move the toggle switch downwards and hold it for a short while to come to next song.

Pause /Play: Press the toggle switch button inside to pause or play the music.

Wired headphone Function

The headphone can be used as the wired headphone. Just simply attach 3.5mm audio cable.

In the state of power off. It can be used as the wired stereo headphone by inserting the 3.5mm audio cable. Please adjust the volume of sound sources when it is as the wired headphone. In this case, the volume control of the headphone can't be workable.

Symbol of LED Light

| | |
|--------------------|---|
| Charging | The red light is on, The light will be off when it is full of power after charging. |
| Standby | Blue light quickly glitters once per 5 seconds |
| Conversation/Music | Blue light glitters once per 5 seconds |
| Power Shortage | red light glitters (with Prompt tone) |
| Pairing | Blue light glitter fastly |

FCC Statement:

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 to an outlet on a circuit different from that to which the receiver is connected.

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: Modifications to this product will void the user's authority to operate this equipment.