Instructions-User Manual

AZ10012

Bluetooth Headphones

Safety Precautions

For the correct and safe use of this headset, please read before use Read this manual, and

- Before using this headphone, should pay attention to the following points
- 1. Requests the reasonable control of the volume and time when using headphones.
- 2. Do not use the headset in potentially hazardous environments, to ensure safety.
- Avoid using headphones to listen to music while driving, make or answering the call, may cause dangers.
- 4. Set the headphone in a place where children can not reachit. Avoid children from any improper use.
- 5. Do not immerse headphone to water.
- 6. Continue increasing the volume should be a voided. To protect your ear, please transfer to the suitable volume.
- 7. When using the headset feels as obvious discomfort, irnitation or other unwell reactions immediately stop using it.
- 8. Avoid storing or using the headphones at a temperature lower than-15 C(5°F) or higher than 55 C (131°F) environment, otherwise will shorten the headphone or

■ Bluetooth parameters Bluetooth version: Bluetooth V4.2

Technical Specifications

- Support Agreement: A2DP, AVGCP, HSP, HFP
- Frequency: 2.400GHz-2.480GHz
- Operating Range: Up to 10 meters (unobstructed space) Talk time: Up to 3-5 hours
- Music time: Up to 4.5 hours, 80% volume
- Standby time: Up to 150 hours
- Charging standard: Micro USB, DC5V, 250mA
- Charging time: about 2 hours
- Working environment: -10 to 50°C
- Loudness Frequency: 20Hz-22KHz

Lights

- Pairing state: red and blue lights flashing alternately fast
- Music status: slow flashing blue light
- Charge status: a long red light
- Charaina complete: red lights or long bright blue light
- Low power status: red light and accompanied by a tone

Action Description

Power: Off: Press the pause button switch

Pairina mode: The first time you open the device it automatically enters into mode (or press and hold the multifunction key to enter the pairing mode)

Answer / Hana up: Click the multifunction key to achieve incoming calls and hang up

Last Number Redial: Double-click the multifunction key to open the last number dialed

Voice dialing (need phone support): Double-click the volume down button to turn on the

Phone voice dialina

Up / Down song: Click side buttons for the cut songs

Volume up / down small: Press the side volume by about two seconds to realize bia / small

Voice calls; answer YES, refused to NO, note (on the Caller ID after the broadcast will open voice)

Bluetooth Pairing Step 1

- 1. Turn on bluetooth headset and mobile phone (or other connected devices) to a distance in the range of meter, the closer the better.
- 2. The headset is on and confirm that pairing state, then red and blue lights flashing alternately.
- 3. For pairing, turn on the user's mobile phone bluetooth function (or other bluetooth devices).
- And search or scan then the phone will search for nearby bluetooth devices, tap the search to the headset name: AZ10012

Headset instructions lights turned blue and flashing, indicating a successful connection. Then you can listening to music with the connected device.

- 1. After the phone has been successfully paired, in the headset will sutomatically be connected in next usage.
- 2. Some phone after paining connection must manually select the headset service funtions. The phone bluetooth version is
- 2.1 or later, when paired, no pairing code in requested. 3. Bluetooth headset pairing time up to 240 seconds, beyond
- this time will guit pairing status, if you are still not successfully pairing again repeat the above steps. 4. Headset will automatically shut down after the unconnected
- exceed 10 minutes.
- Headset built three kinds of sound effects can be switched.

Bluetooth Pairing Step 2

Pairing 2: one for two functions (to connect two bluetooth devices simultaneously)

- Make sure the headset headset is successfully connected the first mobile phone (in the connection status)
- 2. The headset press the headset multifunction button to reenter pairing status, select AZ10012 headset into pairing and connection is successful (refer match Step 1 of the method) 3. And then opens the first bluetooth-enabled mobile phone. the existing connection memory, the AZ10012 headphone tap into the connection, the connection is successful, then the

headphone is connected to two mobile phones simultaneously.

Step PC connection

- · First, download and install a generic bluetooth driver
- After successfully installed, your computer will have a gray lower right comer small icons
- Then plua in the bluetooth adapter, then in the lower right comer of the computer blue icon blue. Note: The laptop has no bluetooth
- It requires an external bluetooth adapter (not included)
- Right-click, select"Show Classic Interface"
- Turn off the bluetooth earphone, press and hold the multifunction key until red and blue lights flash alternately (the match), then enter the earphone is search status.

Right-Click on the computer screen, select "Search Device", then the headphone must be in the pairing mode (red and blue lights flash alternately), then the device will search all nearby bluetooth

Double-click the computer search to the AZ10012 bluetooth Right-click on the AZ10012 and select"Bluetooth Hight Quality

Now you bluetooth headphone has successfully connected to a

computer, PCs can now listen to music.

Frequently Asked Questions:

distance limitation

- . What can I do when the bluetooth headphone does not pair with the phone?

 A: Check the headphone is in pairing mode or back to even.
- And check the phone bluetooth search function, whether it is turn on and check the bluetooth menu on the device and delete/cancel the headphone according to the instructions
- reconnect.

 2. Why does the bluetooth headphone cannot start?
- A:Check headphone power

 B. Bluetooth headphone can replace the battery? A: No, this headphone in not using a removable lithium polymer battary.
- Can I use a bluetooth headphone while driving?
- A: It is not recommended.

 5. Why does the bluetooth headphone and the phone are disconnected at 10 meters? A: Because bluetooth is a wireless technology and has a
- 6. After the headphone are connected to a commputer or mobile phone, why I can not hear the sound? A:Check whether the computer output channel is set to bluetooth audio devices and your computers bluetooth whether to support the A2DP protocol. And check the
- . When bluetooth headphone are connected to your phone, you can use the negaser to control applications on the phone it? A: The device application software is set or varies, so indivedual applications are not supported to be contolled by the headphone.

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 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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

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