

NiZONi™
SLIM STYLE
WIRELESS HEADPHONES



Instruction Manual
INV00843



BLUETOOTH VERSION: 5.0+ edr
HORN: 4 HOLES MAGNETIC
IMPEDANCE: 32Ω
BATTERY: 300mAh
PLAYING TIME: ≥6 hours
CHARGING TIME: 3-4 HOURS
FUNCTION: BT, TF, FM, AUX, CALL FUNCTION

- Function buttons**
- Power on: Press and hold the **P / M** button for 2 seconds
 - Switching off: Press and hold the **P / M** button for 3 seconds

- LED light status**
- Low voltage indication: red light flashes slowly
 - Charging status: red light always on
 - Fully charged state: blue light always on

- Pairing**
1. Press **P / M** and turn on the earphone.
 2. Pairing with BT enabled devices:
Open the phone or other device BT mode, search for the Wireless name “INV00843”, click to connect to BT mode.

- BT mode**
1. Volume plus: Short press **V+ / P** button
 2. Volume down: Short press **V- / P** button
 3. Previous song: Long press **V- / P** key
 4. Next song: Long press of the **V+ / P** key
 5. Playback: short press on the **P / C** button
 6. Pause: short press on the **P / C** button
 7. Answering: short press on the **P / C** button
 8. Refuse to listen: Press and hold the **P / C** button for 3 seconds
 9. Hangup: short press on the **P / C** button
 10. Last number redial: double click on the power **P / C** button

- FM mode**
1. Press **P / M** to switch to FM mode.
 2. In FM mode, press **P / C** to automatically search for stations.
 3. Press **P / C** to cancel the automatic search.
 4. Short press the **V+ / P** / **V- / P** buttons to adjust the volume.
 5. Long press the **V+ / P** / **V- / P** buttons to change the station.
- The red light will flash quickly during station search and remain steady when playing.

- TF card mode**
1. Insert a TF card (up to 32GB) to switch to TF card mode.
It will automatically play music.
 2. Short press the **V+ / P** / **V- / P** buttons to adjust the volume, and long press the **V+ / P** / **V- / P** buttons to skip to the next or previous track.

AUX line-in mode

When a 3.5mm audio cable is inserted, the headphones function as regular wired headphones and the buttons are not active.

It supports external audio input from devices such as mobile phones, MP3 players, CD players, and laptops. After removing the audio cable, the headphones need to be restarted to use Bluetooth mode.

Safety matters and requirements

Due to the small capacity lithium battery used in the Wireless headset, it cannot be charged with super 1A power Fast charging devices. Charging must be done with a regular manufacturer's charging device. The Wireless headset must be charged using a regular manufacturer's charging device or a computer USB port charging device and in accordance with the following 500-1000 mA.

Charging time: Approx. 3-4 hours.

Note : Failure to strictly follow this guideline for charging may damage the Wireless headsets, which in extreme cases can cause an explosion and also render the product performance of the product.

When playing music please turn the music to the appropriate volume level to avoid The hearing is affected by prolonged exposure to loud music.

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. Any 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 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.

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