Multifunctional Wireless Stereo Headphone User Documentation BZ-100





1. Parameter

Model	BZ-100	Туре	Headset
FM Radio	Support	Frequency	87 - 108M Hz
Micro SD/TF Card	Support	Max support	16G
Speaker material	NdFeB	Specification	Ф 40mm
Sensitivity	105±3 dB	Distortion	≤1% At 1K Hz
Power To Bear	30 mW	Frequency	20-20K Hz
Resistance	32 Ω	Recognition	Dynamic
Microphone	Support	Frequency	30 - 16K Hz
Sensitivity	-58±3 dB	Recognition	Capacitance
Life time	≥6 Hours	Charge port	USB
Standby time	≥180 Hours	Charge time	≥3 Hours
Standby current	0.5-0.6mA	Charge current	500mA
Battery Type Lithium		Charge voltage	5V
Battery capacity	400mAH	Temperature	15℃ To 35℃
Product size	70*180*165	N. W	∼214 g

2. Button, interface, switch

_	2. Batton, Intellace, Balton				
	EQ	FM / TF/Bluetooth	Function keys switch among M English name (Mode) and TF card and Bluetooth		
	+	Volume+/ Volume-	press right or left the volume increase or down.		
		Previous/next	press right or left on a song / previous station or next station		
	MI	play / Pause / Connect / Hang up	Control music and calls action.		
	on/off	Power on / off	Stop and run the system.		
		TF card slot	Insert TF card, playing card MP3 song files.		
	I/0	Audio I/O Interface	External device audio input earphone speaker, headphone audio output to external speakers.		
	DCIN 5V	Charging	Connect the charger DCIN 5V charge.		

2. Use steps

on/off (Switch), push switch to ON, headset will then start. Headset indicator light blue light blinks and stays on red light. This is the TF card is not inserted in the case of default to enter the FM radio function.

If you already insert the TF card into the card slot headset, push the switch ON, the headset will start. Headset indicator light blue light flashing twice, enter the card state, which show and keep green. Indicator light—Read card(green), FM Radio(red), Charged in a shutdown state(red)

3. 1. Bluetooth

1)Press M turn to Bluetooth mode, indicator light blue and green blinks alternately with each other. Bluetooth function of headset have starting and waiting for connect state. At this point the Bluetooth headset can be find in the state.

2)Click on phone Bluetooth service and select start, which open the Bluetooth function of phone.

3) Opening the phone Bluetooth options and search, you will find the Bluetooth for match, the useful listing show NK-8001BT. Click on the NK-8001BT can connect, headset indicator light green blinks only, it express connection successfully. Note: need to entry the password(0000) if connect some phones.

3. 2. TF card

Insert TF in headset card slot, press M turn to read card model, the indicator light green blinks. The $\,$ system automatically decode audio format files that can be played, then you favorite melodious voice sounded softly.

3.3.FM Radio

Press M turn to read card model, indicator light red blinks. If no radio and you will listen hiss, you need to Click ▶1, headset will automatically search for radio program. Short press + and—can switch down radio channels.

4. Charging

Before charging, power off the headset. Using the charging cable connect headset and computer USB, indicator light red bright. It express successful connection, the headset is charging. Built-in battery capacity detection system with overload protection. Need not to care long charging time impact on the battery. Indicator goes off, charging is complete.

Low battery—Power is low when the green, red and blue lights blink alternately. Charge as soon as possible.

Note: Do not open the process of charging the headset power, otherwise damage headset hardware and battery life.

5. Precautions

- 1) The headset is not waterproof, note that waterproof and moisture in order to ensure the system can use normally.
- 2) It is major of support computer USB to charge, not change or connect to other internal power to charge.
- 3) It can not to place long-term, need to charge and discharge one time weekly in order to extend battery life.

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.