

How to use

3. Pairing/Power On/Off

unction	Using the Operation	Indicator	A long "beep" sound after	
Pairing	Press and hold the multifunction button for 5 seconds, see Blue lights flash after release button	Alternately flashing red and blue lights	Two consecutive short "beep" Indication tone	
Open	Press and hold the multifunction button for 3 seconds, see Blue lights flash after release button	Blue lights flash 4 times	A long "beep" sound	
Closed	Press and hold the multifunction button for 3 seconds, see Blue lights flash after release button	Blue lights flash 4 times	A long "beep" sound	

Pairing mode for 2 minutes over two minutes with any device pairing, the head

Switch to standby mode after 5 minutes if the power is not connected to any de vice, the headsetwillautom atically shutdown to save power.

4. Pairing with mobile phone.

First make sure your phone's Bluetooth feature is available, the process ma vary depending on the specific pairing the phone Varies, detailed instructions please read the phone paired Bluetooth devices guidelines

Paining the following steps 1 The distance phone and headset kept within one meter Headset into bairing mode

3 Open the Bluetooth phone, search for Bluetooth devices. When the search

is completed, the set displayed

Equipment list, select the AT-BT829

According to the tone by phone to confirm, the pairing is successful

5 After a successful connection, headphone blue lights flash twice every four

After pairing is successful, the device will record each interaction, the next use without re-pairing, Bluetooth version Lower than V2.1 phone prompts for cryptographic key or PIN: "0000"

5.Pair and connect the computer Firstly, please make sure your computer itself have Bluetooth function. if not, you can go to buy a Bluetooth adapter, pairing steps are as follows. 1. Keep the headphones and computer distance within 1 meter 2 Activate the headphones into pairing mode (Check "pairing mode") 3. Turn on the computer Bluetooth option, click on the "add equipment" click"next move" select "the AT - Bt829" next move complete 4. When the headset is connected to your device and is ready to use, the blue indicator light flashes twice every four seconds.

(1) Pairing with Windows VISTA. Windows 7 system for reference, other versions need to in accordance with the system prompts (2) If the computer Bluetooth version is lower than 2.1+EDR, need passcode"0000"

Note:

After multi device be paired successfully, the paired device will remember each other, unless the pairing information is removed because of the new pair, otherwise the next time you use, connect the headset with the phone's hands-free function. Next, re-open the transmitter you can create multi-device connection.

For the mobile which support A2dlp & Hsp agreement, and it may be both connected, then re-open the Bluetooth transmitter, the device may not be connected with the headset

6.Place the headset on the ear

The headset is fordable, which is adjustable. Marking "L" corresponding to the left ear headphones, marked "R" corresponding to the right, according to the corresponding, Please wear it correctly

Please touch all keys before starting to activate current

7.Plaving music When the headset and computer which support A2dp. Bluetooth mobile phone or Bluetooth transmitter is connected, you can enjoy wireless music through headphones.

Function	Statues	Operation	Prompts	
Pause	Playmusic	Short press the multifunction key	None	
Resume playback	Pause playback	Short press the multifunction key	None	
Volume up	Playmusic	Short press the multifunction key	None	
Volume down	Playmusic	Short press the multifunction key	None	
Previous	Playmusic	Short press > key	None	
Next	Playmusic	Short press > key	None	

When the headsetvolum e reach to maxim um orm in in um, you will heara'ding dong' sound hints.

8.Communication

Function	Statues	Operation	Prompts
Answer calls	In coming ring	Short Press the multifunction Key	None
Reject calls	In coming ring	Press and hold multifunction button for 2 seconds, release the button after hear a prompt tone	a short "beep" soun
The number redial	Standby	Short press the function key twice quickly	None
Ending the call	Calling	Short Press the multifunction Key twice	None
Volume up	Calling	Long/Short Press the Key	None
Volume down	Calling	Long/Short Press the Key	None

Some telephones do not support the function, please read the instruction manual of your mobile when the headset volume reach to maximum or minimum, you will hear a loud "dina-dona" prompt

9. The meaning of indicator light and prompt sound Charging Charging Indicator light Headset statues Indicator light Headset statues

Light on Charging Ring twice every 5 seconds The line is busy mute microphon Light off Charge complete Ring *DU" every 20 seconds Low battery Working

working	
Indicator light	Headset statues
Alternately flashing red and blue lights	Pairing status
Blue light (low battery turns red) flash every 1 second 2 seconds	Standby (not consecutive device
Blue light (low battery turns red) flash every 4 seconds 2 seconds	Standby (connected device
Blue light (low battery turns red) continuous flash (flash three times per second)	Ca l s in
Blue light (low battery turns red) continuous slowly flash 1 time	On the line

10.EnvironmentIndex

Component	Toxic and hazardous substances or elements					
	(РЬ)	(Hg)	(Cd)	(Cr)	(PBB)	(PBB)
Circuit board assembly	Х	Х	Х	Х	Х	Х
Plastic Parts	Х	0	0	Х	Х	Х
Metal parts	Х	Х	Х	Х	0	0

"X" indicates that the substance under the limit required standards for content SJ/J

'0" indicates that the substances in excess of the standard limit requirement SJ/J1

The information provided in this form is based on data provided by suppliers of the resuits of internal tests and "Ai Ta". Under the current technology, some parts containing hazardous substances control has reached the lowest line. "Ai Ta" will continue efforts to reduce the use of physical force element through technical improvements. Environmentally friendly use period is 10 years. The use period of exchangeable parts as shown at right battery may be different Only use this product under normal circumstances, environmental protection use period to be effective.

11. FAQ 1.red light? The headset battery is 2 charging, the red light Make sure the chargin If after a long time wi or about 30 minutes.tl 3.operable from the hea According to the Blue Class2 type earphone nvironments and multi 4.Why can not find n If the headset or the find the headset.so pl Ensure that the headse within the scope of th 5.headphones can not Make sure that the hea Make sure the headpho Make sure the headset Make sure to work with 6.headsets ineffective Confirm the phone's Whether the headset 7.Why play music,hea This feature requires a l 8.headphones can not Please confirm the ade

s running low, you need to charge the headset. Int does not flash ? ging device and the headset is connected well without using headphones,connect the charger f- s,the red light will light leadset is paired devices and how many meters ? Jetooth standard,the maximum controllable from le is 10m, but There will be differences in different e- Jiti body paired devices my cell phone headset ? le phone is not in pairing mode,the phone can ot please set is in pairing mode and qualifying work effect ively the headse.Before can be paired connection not hear the sound ? addset is in working condition whone volume is appropriate,according to the volume+ et is properly paired and connected mobile phone thin the scope of headphones e ? signal strength area at can be controlled within the range eadphones can be remotely controlled ? a headset paired with the device Avrcp agreement not boot ? adequacy of electricity	 12 Warranty ATA product warranty for one year from the purchase, the warranty conditions and obligations are stafollows: a. Warranty required to produce proof of purchase, in case of the absence of any evidence of warranty. a. The product before the repair had an unauthorized third party maintenance, disassem be situation. a. The product before the repair had an unauthorized third party maintenance, disassem be situation. a. The product before the repair had an unauthorized third party maintenance, disassem be situation. a. The product for any loss or damage caused in the logistics process, them set. b. Ponducts for any loss or damage caused in the logistics process, them set. b. Warranty need to sent the product was purchased or official authorized serve facility forwaranty. a. Warranty need to sent the product was purchased or official authorized serve facility forwaranty. B. Warranty need to sent the product was purchased or official authorized serve facility forwaranty. B. Warranty need to sent the product on place the product in damp places, so anot to affect product performance. a. Do not put the product under the sun or high temperatures, high temperatures will shorten the electonic components. b. Do not place the product in cold places, so as to avoid damage to the intenal circuit boards. b. Do not drape the product in cold places, so as to avoid damage to a so avoid damage to the intenal circuit. C. Do not offic, strong vibration, collision with a hardware product, so as on avoid mage to the appeatance. C. Do not offic server fargers, the use of other chargers could be damaged. a. Do not other appeating the headset over 10 hours, so as not to affect service life. A. Do not use other chargers, the use of other chargers could be damaged will be remained and will. A. Do not use other chargers, the use of other chargers could be	 FCC Caution: 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 radia 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.
--	---	--