AZ-BT09 80G书写纸 单色双面印刷90*130mm 扇贝折首 五页四折



 Δ ZEADA

arameter					
ODUCT MODEL RELESS VERSION ANSMISSION DISTANCE IVER UNIT EQUENCY RESPONSE PEDANCE TED POWER ARGING CASE BATTERY CAPACITY	AZ-BT09 V5.4 ≥10m 13MM 20Hz~20KHz 32Ω±15% 5mW 180mAh	EARBUD BATTERY CAPACITY CHARGING TIMES OF CHARGING CASE INPUT PLAY TIME STANDBY TIME CHARGING TIME NET WEIGHT CHARGING CASE SIZE	25mA 2 times 5V/1A ≈3.5H ≈50H ≈1.5H ≈1.5H ≈7.8g 57.5*47.5*24.5mm		
Product Function Operating Instructions					
Qual earnhones mode operation instructions					

Click the L/R key

L/R key triple hit

Double press the L/R key

Press and hold the L/R key for 2 seconds

	Temp
25mA 2 times	Place the
5V/1A	way from
≈3.5H	Working
≈50H ≈1.5H	Working
27.0-	

erature/humidity range

e product in a dry and ventilated space, avoid contact with corrosive substances, and keep a m fire and heat sources. The product should be charged once every 3 months during storage.

Storage Temperature: -10~45°C g humidity: Less than 70% Storage humidity: Less than 70%

31.3 41.3 24.311111	

· · · · · · · · · · · · · · · · · · ·	node operation instructions			
Button Functions	Operation		Prompt tone (default in English)	Indicator light
Power on	Long press L/R for 3 seconds or out of the charging case		Power on	White light flashing rapidly
Power off	 3 minutes of unconnected device will automatically shut down. 2. Long pressl. 3 seconds to turn off the earphones (both sides will shut down synchronously)TT 	R for	Power off	Flash white light 3 times
Paring	Left/right earphones, automatically enter pairing mode to pair into TWS after po	ver on	Tws connecte	Main earphone's white light flashes 0.5/sauxiliary earphone's white light flashes every 5 seconds
Play / Pause	Double press the L/R key			
Previous	L key triple hit		/	/
Next	R key triple hit			
Volume +	Click the R key		When the volume is increased to its maximum it beeps	
Volume -	Click the L key		/	/
Answer	Double press the L/R key		,	,
Reject	Press and hold the L/R key for 2 seconds		1 '	/
Hang up	Double press the L/R key		honk	/
Switch between Chinese and English	L/R key triple hit		English/Chinese	/
Low battery reminder	Low battery alarm when the battery level is below 3.3V		Battery in low	The white light flashes every 5 seconds
Automatic shutdown	Automatic shutdown when battery level drops below 3.1V		Power of	Flash white light 3 times
Charging for earbuds	Earphones charging in the case		/	Charge on for a long time, full light off
Operating instruc	tions for single earphone mode			

honk

- I. Do not use any abrasive detergent to clean this product.
- Do not heat this product or keep it close to a fire source, such as a cooking stove.
- 3. Do not expose this product to direct sunlight for a long time.
- 4. Do not dispose of this product in the fire to avoid explosion.
- 5. Do not try to disassemble this product to make any modifications, for it does not contain any maintenance
- 6. Do not use this product in the rain.
- 7. If the product is not for use for a long period of time, please store it in a dry environment, and charge it at least once a month to extend its life and avoid extreme temperatures and dust.

General Safety Information

- ① Do not attempt to disassemble the earbud to avoid damaging your earbud or causing battery spontaneous combustion. Ask authorized maintenance service for help.
- ② If you use the earbud while driving, follow your local regulations.
- ③ Do not place this wireless earbud in high temperatures (above 50° C /122° F), for example,
- exposure to the sun, to avoid damaging its wireless performance or reducing its battery life. 4 Do not leave the earbud in moisture or soak it in liquids.
- (§) Using the earbud at high volume for a long time may damage your hearing.

Troubleshooting

Problems	Causes	Solutions	
Cannot Power on	Dead battery	Charge the earbud	
Cannot charge	The charger plug was not connected firmly or correctly	Replug the charger	
Cannot Power off	Incorrect operation led to an error in the earbud program	Use the charger to charge and reset	
Cannot be searched	The earbud did not enter the pairing state	Let the earbud go into pairing mode	
or paired	Certain phone's wireless application program went wrong	Power off and pair with the earbud one more time	

This product is covered under warranty for a period of one year from the date of sale limited to normal use and maintenance of the machine parts, materials and functions. Problems and failures verified upon further identification will be provided free repair and replacement parts.

This warranty does not apply:

- (A) to a product that is out of warranty;
- (B) to damage caused by operating the product outside the permitted or intended uses described by Azeada; (C) to a product that has been disassembled, repaired or modified without the authorization of Azeada;
- (D) if warranty card and proof of purchase cannot be presented;
- (E) to damage caused by earthquake, fire or other external causes, natural disasters, etc.

The warranty does not include product transport costs and does not provide on-sitemaintenance services.

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
- -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.

Warranty Feedback Form(Tick Off)

A. No sound B. Sound quality deteriorates C. Mal-function D. Unable to pair other devices

E. Can not be recharged

Buying time

Dealers of sale

Time of problems

User's contact info

