


Dongguan Sixiang electronic technology Co., LTD

Bluetooth headset specifications

Technical index			
Paired name	Air Note		
Main control chip	BY8932E		
Bluetooth version	V5.4		
Bilateral call	YES		
Primary and secondary headphones switch	YES		
TWS pairing	Automatic pairing		
Ear detection	No		
Headset operation mode	Touch		
Noise reduction	ENC call noise reduction		
distance	Over 10 meters		
battery	Headphones50mAh, Charging case500mAh		
SPK	16mm composite titanium film moving ring 32 euros		
MIC	Hd phone microphone		
Playback duration	About 7 hours, with charging case about 30 hours of playback time		
Standby time	Charging case Fully charged headset and charging case standby time is about 90 days		
Charging time	The headset takes about 1.5 hours and the charging case takes about 2 hours		
Product features:	Product support one tow two mobile phone functions: It can connect two mobile phones at the same time. Operation method: First connect one mobile phone with the product, turn off the Bluetooth of the No. 1 mobile phone (or put the No. 1 mobile phone away from the product 20 meters away), and then connect another mobile phone. After the two mobile phones are connected with the product, the product will connect with the No. 1 mobile phone, and when the No. 2 mobile phone is operated, the product will automatically connect with the No. 2 mobile phone.		
	Dynamic low frequency: The product can automatically adjust the low frequency state of the music as the volume of the mobile phone is adjusted.		
Language format	English		
Headphone current parameter	Average power consumption :7mA		
	Standby power consumption: less than 10uA		
	Charging current :20mA		
Charging case	Charging port: TYPE-C, with OVP 24V overvoltage protection.		
	Standby power consumption :60uA		
	Charging current :300mA, charging time is about 1 hour.		
	The phone displays the headphone battery column on the function group.		
Controls			
Headset operation function	Power-on tone: power on.		
	Shutdown tone: power off.		
	Connect the phone prompt tone: connected		
	Disconnect the mobile phone prompt tone: disconnected		
	TWS pairing prompt tone: per		
	Low battery alarm tone: battery low		
	Incoming tone: Ring the phone.		
	Switch on and off:Take out the earphones and turn them on. The headset automatically shuts down in 5 minutes when the phone is not connected.		
	Play/pause:Operation on mobile phone, headset does not set operation function.		
	Answer/hang up the phone:Operation on mobile phone, headset does not set operation function.		
	Previous song:Operation on mobile phone, headset does not set operation function.		
Pilot lamp	Next song:Operation on mobile phone, headset does not set operation function.		
	Pairing: After the headset is removed and opened, it automatically enters the pairing state. Click the phone to confirm the connection.		
	Switch on and off: Turn on the earphone after taking it out of the bin and turn it off after putting it in the bin.		
Pilot lamp	1, warehouse light: charging: red light long light, fully charged: blue light long light. 2, headphone light: pairing status: red and blue alternating flashing, pairing completed one side of the blue light, the other side off, after connecting the phone headphone light off. In charge of the warehouse pair headset: red long light, warehouse pair headset charging completed: blue light 5 seconds off.		
Note:			

FCC Statement

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.

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.

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

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.