

5. How to control		6. Product parameters		7. LED indicator		FAQ	FCC Statement :
Turn on	1. Take out earbuds, the earbuds in power-on state 2. Long press the L/R MFB button for 3 seconds in the power off state, and the red and blue lights flicker alternately.	Version	5.0 HFP, A2DP, AVRCP	Status Turn on	Description Blue light for about 2s	ription 1. The charging case still has battery power, but why the earbuds can not be charged? the charging case still has battery power, but why the earbuds can not be charged? light for about 2s A. Please confirm that the earbuds are correctly placed in the charging case. Otherwise, the earbuds are correctly placed in the charging case. It is sweat or liquid on the charging case. It may cause corrosion to the earbuds. If there is sweat or liquid on the charging case. It may cause corrosion to the earbuds. If there is sweat or liquid on the charging case. It may cause corrosion to the earbuds. If there is sweat or liquid on the charging case. It may cause corrosion to the earbuds. If there is sweat or liquid on the charging case. It may cause corrosion to the earbuds. If there is sweat or liquid on the charging case. It may cause corrosion to the earbuds. If there is sweat or liquid on the charging case. It may cause corrosion to the earbuds. If there is sweat or liquid on the charging case. It may cause corrosion to the earbuds. If there is sweat or liquid on the charging case. It may cause corrosion to the earbuds are placed in the charging case. It may cause corrosion to the earbuds are placed in the charging case. It may cause corrosion to the earbuds are not correctly placed in the charging case. It may cause is that the earbuds are not correctly placed in the charging case. Properly place the earbuds? It was interference in the area may cause temporary jamming. Please change or modifications no for compliance could void yo yo the leave is not interference in the area may cause temporary jamming. Please change or modifications no for compliance could void yo yo the cause is that and ingit earbuds be connected separately to two different devices in binaural mode?	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.
		Support protocol					
Turn off	1. Put the earbuds into the charging case, the earbuds in power-off state 2. Long press the MFB key of any earbud for 5 seconds to turn off and the red light is on for 1 second when the connected or unconnected device is turned on.	Working distance	About 10M (barrier-free)	Turn off	Red light for about 2s		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
		Working time	Up to 5 hours (Varies by volume level and audio contents)	Successful pairing of earbuds	The main earbud flashes red and blue light alternately and the indicator of the secondary earbud goes out		installation. If this equipment does cause harmful interference to radio on television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one
		Single earbud/charging case battery capacity	40mAh/500mAh				
Plav/Pause	Click the MFB on L/R earbud	Charging times	4 times	Successful connection	Indicators of both earbuds go out		
Previous song	Hold the MFB on L earbud for 2s	Input current	5V/1A	Earbuds are being charged	Red light is constantly on		
Next song	Hold the MFB on Rearbud for 2s	Charging time of earbuds	About 1.5 hours	Earbuds are fully charged	The light of indicators go out		or more of the following measures: - Reorient the receiving antenna. - Increase the separation between the equipment and receiver.
Volume down	Three clicks the MFB on L earbud	Charging time of charging case	About 1.5 hours	Charging case is being charged	Green light is constantly on		 Connect the equipment into and outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.
Volume up	Three clicks the MFB on Rearbud			Charging case is fully	The light of indicator goes out		
Answer/Hang up a call	Click the MFB on L/R earbud			charged			
Reject a call	Press and hold the MFB on L/R earbud for 2s			L			
Activate voice assistant	Click the MFB on L/R earbud 2times					No.	

