## Wireless headset



## User's manual

Ture wireless bluetooth earbuds, Left and right channels separation and HIFI stereo sound quality. Also the signal unit still can be worked as a mono bluetooth earphone.

The CSR bluetooth solutions imported from UK, dual-mode bluetooth version 4.2, using bluetooth frequency at 2.4 GHZ

Built in 65Mah LI-ION rechargeable battery

Bluetooth distance: 10 to 20 meters (barrier-free linear distance) 5-10 meters (barrier-free arbitrary Angle 360 °)

Working time: up to 5 hours continuously working for single ear using. For TWS mold, continuous working time can be up to 2.5 hours; Standby time is 120 hours for singal and 60hours for double.

Built-in high sensitivity (- 38 db) MIC

Built-in CVC6.0 noise cancellation technology, provide a guiet voice effect

Multi pairing function, can connect with two phones at the same time

## **Product Description**

Frequency Range	2.400-2.480Ghz	
Sensitivty	-80db<0.1%BER	
Version	V4.2	
Support profiles	HFP,HSP ,AVRCP,A2DP,AAC	
Working Distnce	10Meters	
Music time	≥3hours	
Talk time	≥3hours	
Standby time	≥100hours	
Charge time	2hours	
Input	DC5V/1A	
Backup battery	420mAh capacity battery	
Accessories	1.Micro USB charging cable	
	2.User manual	
	3.Ear hook	
	4.Ear muff	

Support for android and IPhone power display Real-time monitoring battery voltage, low voltage warning, automatic shutdown at the ultra- low volatge.

The default bluetooth pairing name: HT-E1

Power on: Long press the multi function key around 3 seconds

Power off: L Long press the multi function key of left or right s ide earbuds for around 3 seconds, the system will trun off the 2 earbuds at the same time.

Listening music: We suggest to use the system default built-in standard music player to play music. When listening to music. press function key one time to convert between play and pause state; Double-click the function key to skip to the next song; Please do other request via bluetooth device.

Answer and make the phone calling, press the multi function key one time at the ring side earbuds to answer the phone, Press the key again to hang up the phone. Duble-click the multi function key to hang up the calling, system will go back to music mold automatically.



If the system's function has abnormal situation, please do the following processing:1) Power on the earbuds again, confirm that function back to normal. 2) Long press the multi function for 8 seconds (red and blue lights flashing more than 8 seconds). system will remove the headset paired list, and then back to match operation

This 2 bluetooth earbuds can be used separately, and also can be used in pairs. When separately using please long press the muli key to red and blue lights falshing mold and then paring with 2 bluetooth device. When used in pairs, only need to pair with either of them, the other one will be connected automatically.

How to pair: long press the multi button(3 seconds) till to the red light is flashing (either of them is ok). Then long press the other earbuds (5 seconds)till to red and blue lights flashing mold. Meanwhile you can do the pairing operation on the bluetooth device without any password. After paried sucessfully, left and right earbuds will change to blue lights flashing. It will automatically paired with the bluetooth device in the future once the connection is established, no need to pair it again

<b>FCC Warnning:</b> 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 communication. 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 determine 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: to connect the equipment into an outlet on a circuit different from that to which the receiver is connected.	requirement. The device can be used in portable exposure condition without restriction. d	
---	---	--