

User Manual

Headphone parameters		Launcher parameters	
working voltage	55mA	working voltage	68mA
working current	3.5-4.2V	working current	5V
Libattery capacity	500mA	Frequency range	5.8GHz
Continuous working hours	8hours	Transmission power	8dBm
charging hours	2hours	Transmission distance	10meter.360°
frequency range	5729MHz~5849MHz	Receiving frequency	-85dBm
Transmission power	3dBm		
Receiving frequency	-85dBm		
Speaker diameter	Φ40mm		
Speaker impedance	20ohm		
Speaker frequency response	20-20KHz		
Microphone specification	6*2.7mm		
Microphone sensitivity	-42DB		
Microphone direction	Sigle direction		
Microphone frequency response	100-10KHz		

A: short press microphone mute (need prompt sound) B: power switch key-long press control switch machine, short press switch ENC 7.1 function C: volume adjustment knob D、TYPC-mouth telescopic microphone after boot ear shell light long light.

Introduction:

To connect the wireless USB adapter to any USB port on the PC that can work properly, or to connect the USB extension line without installing any driver,

Notes:

USB adapter, restart headset, and then automatically connect, this product is a one-to-one pair of a single product, if not paired, please boot state press the key to open the code button 3-5 seconds until the headset blue light is always on, The emitter blue light is always on, that is, the code is successful.

By using the USB extension line, the transmitter can be placed in the best receiving position, thus expanding the receiving range of the wireless headset, which is designed to operate within the maximum distance of 40 feet (12 meters) of the wireless transmitter. But other wireless devices close to or under environmental conditions may affect performance.

Ear wheat state LED indication:	USB adapter LED indicator:
Blue flash = signal search,	Blue Flash = Signal Search
Blue light flashes slowly = battery power is low (horn beep)	Blue lights on = code connection successful
A red light is on = is charging	
A red light = full	

Important Tips:

5.8 G Wireless headset Wireless headset must be charged before first use

* **Connect the USB charging line to any USB port on the PC that can be used normally.**

:: **Connect the USB charging line to G 2.4 wireless headset.**

5.8 G Wireless headset There is no "memory effect" on the wireless headset, so there is no need required before recharging.

Charge when power is off

When 5.8 G Wireless headset the headset is closed and charged by connecting the USB line

Charge when power on "play and charge mode"

When 5.8 G Wireless headset headset is turned on and charged by connecting the USBN line.

For best wireless performance:

- :: Place wireless adapters in accessible open areas.
- :: Wireless adapters require active USB ports (100 mA)

For maximum battery life:

- :: Ensure that batteries are charged before initial use
- :: Do not allow the battery to remain fully discharged for long periods of time so that the battery remains partially charged to maximize battery life
- :: unplug the USB charging line immediately after the headset is charged
- :: Place the headset at room temperature (20-30°C or 68-86°C)

Important Tips:

Listening to things in high volume for a long time may damage your hearing. Take a break every once in a while

And at the beginning, the volume should be as low as possible, and then higher.

Wear the headset on the head and adjust the headband to make it comfortable.



FCC Warning

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.

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 receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.