

VIP002W wireless 2.4Ghz gaming headset

Product features:

- Exterior design novel fashion
- Dazzle beautiful decorative lighting
- Adopting high speed optical fiber input
- Carrying virtual 7.1 channels
- Built-in lithium ion battery
- Wired and wireless
- Easy to carry

Product description:

1. The transmitter: Insert the USB cable in the transmitter. There is no connection state blue lights flash slowly. Blue light normally on after the connection is successful. Optical fiber connect launch the box. Optical fiber line at the other end connection PS4 host (the XBOX console). USB micro to provide power supply for transmitter. No connection status for the blue lights flash slowly. Blue light normally on after the connection is successful. Use fiber optic link only sound, but microphone no function.
2. The power button: Press the power button 2 seconds long ding dong. The headset indicator light blue flash, after the success of the boot automatically paired. Blue light is normally on earphone, Decorative lights. On the long press 5 seconds switch machine. Automatically closed headphones all light is put out.
3. The mode switch button: The default for music mode to electricity. Drop a short press (prompt) to switch to the game/virtual 7.1 mode. Press the drops a (prompt) again back to normal sound mode. Loop transformation function.
4. The microphone Switch button: Electricity boot default to open the microphone. The microphone white light is lit. Click on the button the microphone sound dong. The microphone shut down. Light is put out. The transmitter side lights turn red. Press the button once again and prompt drumming sound two open the microphone. The white light is lit. The transmitter side lights turn blue. Loop transformation function.
5. The volume knob: The VOL volume knob counterclockwise. Increase the volume to maximum. The VOL volume knob clockwise, to reduce the volume to shut down.
6. Headphones RGB toning rotate button: Will first RGB knob counterclockwise to the end, and then clockwise. Decorative lighting for pink, yellow, green, blue, purple, red, the automatic cycle gradient. About the headphones decorative light color synchronization.
7. Charging status: Insert the charging line. When charging the red light is normally on, and close the wireless state function and decorative lighting. In the condition of cable, Cable function is normal. Charging full light is put out. 2.5 hours on a full charge, two battery capacity of 800 mAh. Battery life more than 8 hours.

8. 3.5 audio sockets: Insert the audio thread to 3.5 audio sockets. This is one of the four pin turn four pin two side audio line function for American standard: L, R, G, M+. The Headset automatically switching to cable mode. Automatically shut down the wireless 2.4 wireless mode. Shut down decorative lights and microphone light is put out. In the cable state function is normal, the microphone has a phone. The size of the headphone volume can be controlled.
9. Power saving mode: When the headset not connectionless condition, 5 minutes automatically enter the shutdown state.
10. Low electricity prompt function: When using the headset battery voltage is lower than 3.3 V, the red light flash slowly. Low electricity prompt tone (drops drops) every three minutes a reminder. Automatic shutdown after three times to remind.
11. Compatibility: In a wireless state compatible with all sorts of PC and gaming platform PS4 series. In a cable state compatible XBOX series etc.

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.