

User manual

Bluetooth 5.0 True Wireless Earbuds, IPX5 Waterproof Headphones in-Ear with Mic Touch Control
BT 5.0 Wireless Audio Transmitter for Nintendo Switch Game Sports Running Office

【Unique Mushroom Design with Wireless Audio Transmitter】 Unique mushroom design, infused with game elements. Comes with a bluetooth adapter for Nintendo Switch/Lite. Perfect gift choice for people, who loves playing Nintendo Switch game.

【Bluetooth 5.0 Wireless Earbuds】 Compared to Bluetooth 3.7V wireless earbuds, this bluetooth headphone has 2 times faster transmission speed and more stable connection, making it more reliable to signal loss or interference. Free your mind from unclear sound

【Ultra-Low Latency】 This bluetooth 5.0 transmitter audio adapter is equipped with powerful chipset, which supports more stable transmission and low latency codec to eliminate audio delay and achieve perfect real-time audio synchronization. You can get impeccable sound quality, enjoyable gaming experience and up to 10 meters barrier-free transmission without any loss

【Easy Touch Control】 Features with touch control sensors. It can largely minimize the pressure to your ears when you touch the button for various functions. The touch program adopts a special software, single-touch to play/pause music, which effectively reduce touch by mistakes or inaccurate touch. Besides, it could increase or decrease the volume and go back or forward the songs etc. More convenient for you when listening music and making calls

【Reality Sound & Long Battery Life】 Kurdene bluetooth headphones Equipped the latest moving-coil Horn loudspeaker with bigger dynamic driver, delivers unique stereo sound quality which means crystal clear audio replay and resonant bass, delivering an immersive listening experience. Single charging can maintain earbuds working 3 hours. The Charging Case provides 5 times charging for earbuds, totally 15 hours working time. You could charge your earbuds whenever and wherever you want

Specification

Model: TWS Earbuds with Bluetooth Audio Adapter

Material: ABS

Color: Black and White

Weight: 40g

Transmission distance: 10m/ 33ft

Frequency range: 2.402GHz

Bluetooth version: BT 5.0 (HFP1.7、HSP1.2、HD Voice、Voice Prompts、A2DP1.3、AVRCP1.6、IOS BATTERY STATE MONITOR、Voice reporting、Multipoint)

Call time: 2 Hrs

Standby time: 50 Hrs

Music time: 3.5 Hrs

Battery: 30 mAh/3.7V

Charging connector: Type C port

Product Size of Audio Adapter: 4 x 1.4 x 0.5cm

Product Size of TWS Earbuds: 6.45x3.8x6cm

Platforms: Any phone, Nintendo Switch, Switch Lite, PS4, PC

Audio adapter supported protocols: SBC, A2DP, AFH, HFP, HSP, AVRCP

Note Please:

The game mode and the normal mode switch through three taps on the right earpiece with voice prompts.

In the shutdown state, press and hold both earpieces for 7 seconds and there will be a beep, the red light will flash three times and then it will automatically shut down, and it will automatically form a pair when it is turned on again.

DUT mode: Five hits on any earpiece, the red light is always on and there is a reminder

Packaging:

1 x TWS Earbuds

1x Bluetooth Audio Adapter

1 x English Manual

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The device has been evaluated to meet general RF exposure requirements; the device can be used in portable exposure condition without restriction