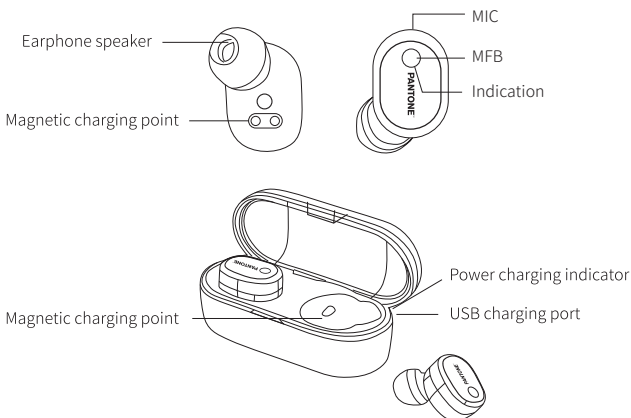


True Wireless Stereo Earbuds

PT-TWS004

Product Overview :



Button Function :



- [R] [L]** Press and hold MFB for 3 seconds until blue and red light flashes alternately and enter into pairing mode
Press and Hold MFB for 5 seconds until red light flashes for 1 time for power off

[R] [L] Music Mode

- | | |
|----------------|----------------|
| Press MFB | Play/Pause |
| Double press R | Volume+ |
| Double press L | Volume- |
| Triple press R | Previous track |
| Triple press L | Next track |

[R] [L] Phone Talking Mode

- | | |
|-------------------------------|-----------------|
| Press MFB | Answer/Hang up |
| Press and Hold MFB for 2 Sec. | Reject the call |

[R] [L] Connection Mode

- | | |
|--|--------------------------|
| Press and hold MFB about 3 Sec
(Once hear a click sounds) | Wake up voice mode(Siri) |
| | Wake up voice mode(Siri) |

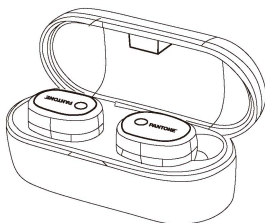
Pairing & Connection

- 1.Take out the bluetooth earphone from package, earphone auto power on, RL blue light on and then off after 20 second, RL red and blue light flashes till earphone auto-pairing succeed.
- 2.Open mobile phone's bluetooth function and search the earphone device name"PT-TWS004" and click it to connect successfully in 5 seconds.
- 3.Put back the earphone to the charger case after use and earphone auto-power off to start charging
- 4.To use earphone again, please take it out from charger case and it will auto-power on and auto-reconnect with your mobile phone

True Wireless Stereo Earbuds

PT-TWS004

Charging Over view



Charger Case

Earbuds in charging: Red light flashes

Charging full: Red light long time on

Low battery: Blue light flashes

Charging time: about 1.5 hour

Earphone

Pairing: red/blue light flashes alternately

Connection: light flashes every 5 seconds

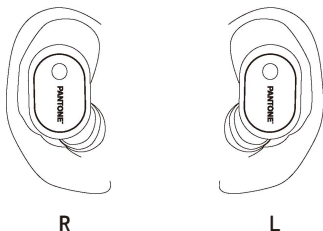
Low-battery indication: red light flashes 1 time for every 5 seconds

Power charging: red light long time on

Charging full: red light off

Charging time: about 1 hour

Wearing Overview:



Specifications:

Product model: PT-TWS004

Bluetooth version: V5.0+EDR

Earphone battery: 50mAh

Standby time: >100 hours

Talking time: >4 hours

Bluetooth profile: HSP/HFP/A2DP/AVRCP

Charger case battery: 3.7V/500mAh

2019 © DATAplus Supplies, Inc. Registered in Taiwan All brands are used under license.
Designed by DATAplus, Assembled in China

PANTONE and the PANTONE Chip Design are trademarks of Pantone LLC in the United States and/or in other countries. © Pantone LLC, 2019. All rights reserved. This is an authorized PANTONE product manufactured under license by DATAplus Supplies, Inc.

True Wireless Stereo Earbuds

PT-TWS004

FCC Statement

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

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

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.