## 蓝牙耳机 <br> 产品说明

TWS bluetooth headset

Model：VTL－202205

## VERTU

ENGLAND

产品信息
Product Information
－产品说明和配件
Description and accessories

battery box

Remark：The image shown here is indicative only．If there is inconsistency between the image and the actual product，the actual product shall govern．

## 充电说明

Charging Instructions

－Earphone Charging
Red light will be flashing when earphone is put into battery box．Red light goes off when fully charged．
－Battery box charging
Charging：battery power indicator goes on and display power value．
Fully charged：power indicator goes off 30s later after fully charged．
Indicator displays power value when other operations．
－Battery capacity

| Earphone | 50 mAh |
| :--- | :--- |
| Battery box | 480 mAh |

Warning：Do not throw battery into fire to avoid explosion．The rechargeable battery of this product must be properly disposed for recycling．

## 耳机配对

Earphone Pairing

－Earphone will power on automatically when earphone is taken out from battery box．
－Earphone will power off automatically when it is put into battery box．

L\＆R earphone will pair automatically when 2 earphones are taken out from box at the same time．That a female voice prompt tone of＇pairing＇will be heard means pairing successfully．

－Open BT function on the phone firstly． Pairing window on the phone will be pop－ up automatically when earphones taken from box if the mobile phone is METAVERTU phone．User need search and select＇iVERTU－TWS＇on BT equipment list if the mobile phone is not METAVERTU phone．

## 按键操作 <br> Key Operation


－Answer $\mid$ Shortly press L or R earphone 1 time in case of any incoming call．

Reject
Long press $1-2 \mathrm{~s}$ to reject phone call．
Hang up
－Previous／next song
Shortly triple press to play previous song，double press to play next song on R headset in music playing mode．
－Volume adjusting
Shortly double press to increase volume，triple press to reduce volume on $L$ headset．

## 按键操作 <br> Key Operation

－Detail Description

| Function | Operation | Headset indicator | Prompt tone |
| :---: | :---: | :---: | :---: |
| L\＆R earphone pairing | L\＆R earphones taken out from box | R：red／white lamp blinking alternately <br> L：lamp goes off | pairing （female voice） |
| connection with phone | select iVERTU－TWS from BT equipment list and connect with phone．（Pop－up window will display automaticlly if the phone is METAVERTU phone | lamp goes off | connected （female voice） |
| Reset | Long press 10s in earphone power off status | None | None |
| Earphone charging | Headset taken into battery box | red lamp of earphone goes on in charging process．Red light goes off when fully charged． | None |
| Power off | Long press $6 s$ when headset taken out from battery box． | R／L：Red lamp goes on 1s | poweroff （female voice） |

## 规格参数

Specifications

| Name | TWS bluetooth headset |
| :---: | :---: |
| Model | VTL－ 202205 |
| Impedance | $16 \Omega$ |
| Frequency | $20-20 \mathrm{KHz}$ |
| Transmission distance | $\geqslant 10 \mathrm{M}$ |
| Charging voltage | DC5V＝－1A |
| product type | Dynamic earphone $\boldsymbol{\Phi} 10 \mathrm{~mm}$ |
| earphone battery capacity | 50 mAh |
| Battery box capacity | 480 mAh |
| Dimension | 60．8＊60．9＊25．2mm |

Q\＆A

## －No sound

Check earphone is in working status．
Check sound volume is suitable or not．
Check connection status between earphone and mobile phone．
Check earphone is in normal BT connection distance．
－No good performance
Check whether mobile phone is in a strong signal area or not． And there is no barrier and in normal BT connection distance between earphone and mobile phone．

## FCC Statement

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.

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

## - English:

This device complies with Industry Canada licence-exempt RSS standard(s).
Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

## - French:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

