

# VIDVIE

# PRODUCT

# CATALOG

VIDVIE

<https://vidvietech.com/>

Foshan

Office: D1-03, Building D, Nanhai New Economic Industry Center,  
No. 1 Xianan Road, Guicheng Street, Nanhai District, Foshan City, Guangdong

Shop NO.1: No. 127, the 1st floor, Guangzhou the thirteen-hongs Culture and Technology Center, Exhibition Building on the right side of New Asia, No. 37 Xidi Erma Road, Liwan District, Guangzhou

Shenzhen

RmY2-5F-03, No.5 Creative Zone, Yayuan Road, Bantian Street, Longgang District, Shenzhen, China

Shop NO.2 : A46-47, 1/F, Yale Smart Wearable International Market, Block D, Electronic & Technology Building, Huaqiang North, Shenzhen

Contact Us:

[business@vidvietech.com](mailto:business@vidvietech.com)

+86 18565066884

Rain-VIDVIE

*Super Design, Top Life »»*

# TWS TRUE WIRELESS HEADSET



## V-Pods III

Wireless version: 5.0  
Battery capacity: 350mAh  
Talk/music time: 30% volume 4.5h  
Horn diameter: Ø13mm  
Microphone sensitivity: 103dB±3  
Charging time: 40 minutes  
Input: 5V / 1A Weight: 34g

- Master-slave switch
- Touch operation
- Phone GPS
- Touch operation



## V-Pods S

Wireless version: 5.0  
Battery capacity: 350mAh  
Talk/music time: 30% volume 4.5h  
Horn diameter: Ø13mm  
Microphone sensitivity: 42dB±1  
Charging time: 40 minutes  
Input: 5V / 1A Weight: 41g

- Master-slave switch
- Touch operation
- Phone GPS
- Touch operation



## V-Pods Pro

Wireless version: 5.0  
Battery capacity: 300mAh  
Talk/music time: 30% volume 4.5h  
Horn diameter: Ø13mm  
Microphone sensitivity: 42dB±1  
Charging time: 40 minutes  
Input: 5V / 1A Weight: 41g

- Master-slave switch
- Touch operation
- Phone GPS
- Touch operation



## BT850

Wireless version: 5.0  
Earbud Battery Capacity: 25mAh  
Case Battery Capacity: 300mAh  
Talk/music time: 2.5 hours  
Connection Range: 10m  
Charging time: 2 hours  
Input: 5V / 1A

- Master-slave switch
- Touch operation
- Wireless 5.0
- Stereo sound



## BT851

Wireless version: 5.0  
Earbud Battery Capacity: 30mAh  
Case Battery Capacity: 300mAh  
Talk/music time: 3 hours  
Connection Range: 10m  
Charging time: 2 hours  
Input: 5V / 1A

- Master-slave switch
- Touch operation
- Wireless 5.0
- Stereo sound





## V Pods IV S/BT861

Wireless version: 5.1-JL6973  
Battery capacity: 180mAh  
Talk/music time: 30% volume 4.5h  
Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity: -42dB $\pm$ 2

Charging time: 2h

Input: 5V / 1A

Weight: 34.2g



## MINI S-V Pods V/BT863

Wireless version: 5.0-JLAC6983D4  
Battery capacity: 200mAh  
Talk/music time: 50% volume 2.5h  
Horn diameter:  $\Phi$ 10mm  
Microphone sensitivity: -86dB $\pm$ 2

Charging time: 1h

Input: 5V / 1A

Weight: 30.3g



## BT865

Wireless version: 5.3 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity: -42dB $\pm$ 2dB  
Working time: 6-7h Charging time: 1h  
Working range: 10m  
Headset battery capacity: 35mAh  
Product weight: 3.5gx2  
Working temperature: -15-50 °C  
Portable charging case Input: 5V Charging time: 2h  
Battery capacity: 230mAh Weight: 40.4g



## V Pods Pro V-BT866

Wireless version: 5.3-JL6973 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity: -42 $\pm$ 2dB  
Operating Time: 6-7h Charging time: 1h  
Battery capacity: 35mAh Product weight: 3.6g \* 2  
Working temperature: -10-45 °C  
Charging Case Input: DC 5V / 1A  
Charging time: 2h Battery capacity: 230mAh  
Weight: 49.8g



Double-mark ENC noise cancellation



## BT867 Double-mark ENC Call Noise Reduction TWS Wireless Earbuds

Wireless version: 5.3 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity: -42dB  
Working time: 6-7h Charging time: 1h  
Working range: 10m  
Headset battery capacity: 35mAh  
Product weight: 3.5gx2  
Working temperature: -15-50 °C  
Portable charging case Input: 5V  
Charging time: 2h Battery capacity: 230mAh  
Weight: 29.7g



## BT868

Wireless version: 5.3 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity: -45dB  
Operating Time: 5h(60% volume) Charging time: <2h  
Battery capacity: 30mAh Product weight: 3.3g \* 2  
Working temperature: -15-50 °C  
Charging Case Input: DC 5V  
Charging time: 2h Battery capacity: 500mAh  
Weight: 67.3g





### BT879

Wireless version: 5.3 Horn diameter:  $\Phi 13\text{mm}$   
 Microphone sensitivity:  $-42\text{dB}$  Working time: 5h  
 Charging time: about 1h Battery capacity:  $30\text{mAh}^*2$   
 Product weight:  $3.5\text{g}^*2$  Working temperature:  $-15\text{--}50^\circ\text{C}$   
 Charging Case  
 Input: DC 4.8-5.5V Charging time: about 1.5h  
 Battery capacity:  $400\text{mAh}$  Weight: 63g  
 Color: White

5.3  
New Wireless Version  
Shallow In-Ear Wear  
About 5h Music time



### BT869

Wireless version: V5.2  
 Standby time: 72h  
 Transmission distance:  $>10\text{mm}$   
 Battery capacity:  $100\text{mAh}$   
 Playing time: about 6h  
 Charging voltage: 5V  
 Charging interface: Type-C  
 Product weight: 18g  
 Working temperature:  $-10\text{--}60^\circ\text{C}$

5.2  
Version  
Cable length  
Call time  
Standby time



### BT872

Wireless version: 5.3 Horn diameter:  $\Phi 13\text{mm}$   
 Microphone sensitivity:  $-42\pm 2\text{dB}$  Working time: 4h  
 Charging time: 1h Working range: 10m  
 Headset battery capacity:  $25\text{mAh}$   
 Product weight:  $3.7\text{g}^*2$  Working temperature:  $-15\text{--}50^\circ\text{C}$   
 Portable charging case Input: 5V Charging time: 2h  
 Battery capacity:  $230\text{mAh}$  Weight: 55.3g  
 Color: Blue/Black

5.3  
New Wireless Version  
Full Touch Control  
Voice Assistant Support  
Large capacity battery



### BT870

Wireless version: 5.1 Horn diameter:  $\Phi 11\text{mm}$   
 Microphone sensitivity:  $-42\text{dB}$   
 Working time: about 4 hours (80% volume)  
 Charging time: 1h Working range: 10m  
 Headset battery capacity:  $30\text{mAh}$  Product weight:  $3.8\text{g}^*2$   
 Working temperature:  $-15\text{--}55^\circ\text{C}$   
 Portable charging case Input: 5V Charging time: 1h  
 Battery capacity:  $280\text{mAh}$  Weight: 26.8g

5.1  
New Wireless Version  
About 4 hours (80% volume)  
Full Touch Control  
Voice Assistant Support  
280mAh capacity battery





### BT873

Wireless version: 5.3 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity:  $-42dB \pm 2dB$   
Working time: 4-5h Charging time: 1-2h  
Working range: 10m Headset battery capacity: 25mAh  
Product weight: 4gx2 Working temperature: -15-50 °C  
Portable charging case  
Input: 5V Charging time: 2h  
Battery capacity: 200mAh Weight: 39.3g

- 5.3 New Wireless Version
- Full Touch Control
- Voice Assistant Support



### BT875

Wireless version: 5.3 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity:  $-42dB \pm 3dB$   
operating hours: About 8 hours (50% volume)  
Charging time: about 1.5h Working range: 10m  
Headset battery capacity: 30mAh\*2  
Product weight: 3.5gx2 Working temperature: -15-50 °C  
Portable charging case  
Input: 5V Charging time: about 1.5h  
Battery capacity: 200mAh Weight: 34g

- 5.3 New Wireless Version
- Full Touch Control



### BT877

Wireless version: V5.3 Horn diameter:  $\Phi$ 10mm  
Microphone Sensitivity:  $-42 \pm 3dB$   
Working time: 4.5h (80% volume) Charging time: about 1.5h  
Working range: 10m Headphone battery capacity: 30mAh\*2  
Product weight: 5.7gx2 Working temperature: -15-50°C  
Portable charging case  
Input: 5V Charging time: about 1.5h  
Battery capacity: 290mAh Weight: 36.8g

- 5.3 New Wireless Version
- Full Touch Control
- Voice Assistant Support



### BT878

Wireless version: 5.3 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity:  $-42dB \pm 2$   
Working time: 4-5h Charging time: 1h Battery capacity: 25mAh\*2  
Product weight: 3.2g\*2 Working temperature: -10-45°C  
Charging Case  
Input: DC 5V/1A Charging time: 2h  
Battery capacity: 250mAh Weight: 32.2g  
Color: Beige/White

- 5.3 New Wireless Version
- Full Touch Control
- Voice Assistant Support



### BT880

Wireless version: 5.3 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity:  $-42dB \pm 3dB$  Working time: 4-5h  
Charging time: 1h Battery capacity: 25mAh\*2  
Product weight: 3.9gx2 Working temperature: -15-50°C  
Charging Case  
Input: DC 5V Charging time: about 1.5h  
Battery capacity: 250mAh Weight: 41.2g  
Color: Beige/White

- 5.3 New Wireless Version
- Shallow In-Ear Wear
- Type-C Charging port
- Powerful Bass



### BT882

Wireless version: 5.3 Horn diameter:  $\Phi$ 13mm  
Microphone sensitivity:  $-42dB \pm 2$  Working time: 6-7h  
Charging time: 1h Product weight: 8.08g\*2  
Working temperature: -15-50°C  
Charging Case  
Charging time: 2h Battery capacity: 300mAh  
Weight: 18.9g Color: Beige/White

- 5.3 New Wireless Version
- Type-C Charging port
- Super long battery life





## BT885

Wireless version: 5.3 Speaker:  $\Phi 13\text{mm}$   
 Transmission distance: 10m Headphone capacity: 25mAh  
 Charging interface: Type-C Charging time (headphones): 1h  
 Music playback time: 80% volume working time 3-4h Call time: 3h  
 Microphone sensitivity:  $-42\pm 2\text{dB}$  Product weight: 3.40gx2  
 Working temperature:  $-10\text{--}55^\circ\text{C}$  Charging case: 250mAh  
 Charging time (Charging case): about 2h Weight: 38.68g

5.3  
New Wireless Version  
Type-C Charging port  
Super long battery life



## BT883

Wireless version: 5.3 Speaker:  $\Phi 13\text{mm}$   
 Transmission distance: 10m Headphone capacity: 25mAh  
 Charging interface: Type-C Charging time (headphones): 1h  
 Music playback time: 80% volume working time 3-4h Call time: 3h  
 Microphone sensitivity:  $-42\pm 2\text{dB}$  Product weight: 3.40gx2  
 Working temperature:  $-10\text{--}55^\circ\text{C}$  Charging case: 250mAh  
 Charging time (Charging case): about 2h Weight: 38.68g

5.3  
New Wireless Version  
Type-C Charging port  
Super long battery life



## BT884

Wireless version: 5.3 Horn diameter:  $\Phi 13\text{mm}$   
 Microphone sensitivity:  $-42\text{dB}\pm 2\text{dB}$  Working time: 5-6h  
 Charging time: 1h Battery capacity: 35mAh<sup>2</sup>  
 Product weight: 3.86gx2 Working temperature:  $-15\text{--}50^\circ\text{C}$   
 Charging Case  
 Charging time: about 2h  
 Battery capacity: 250mAh Weight: 41.31g  
 Color: Beige/White

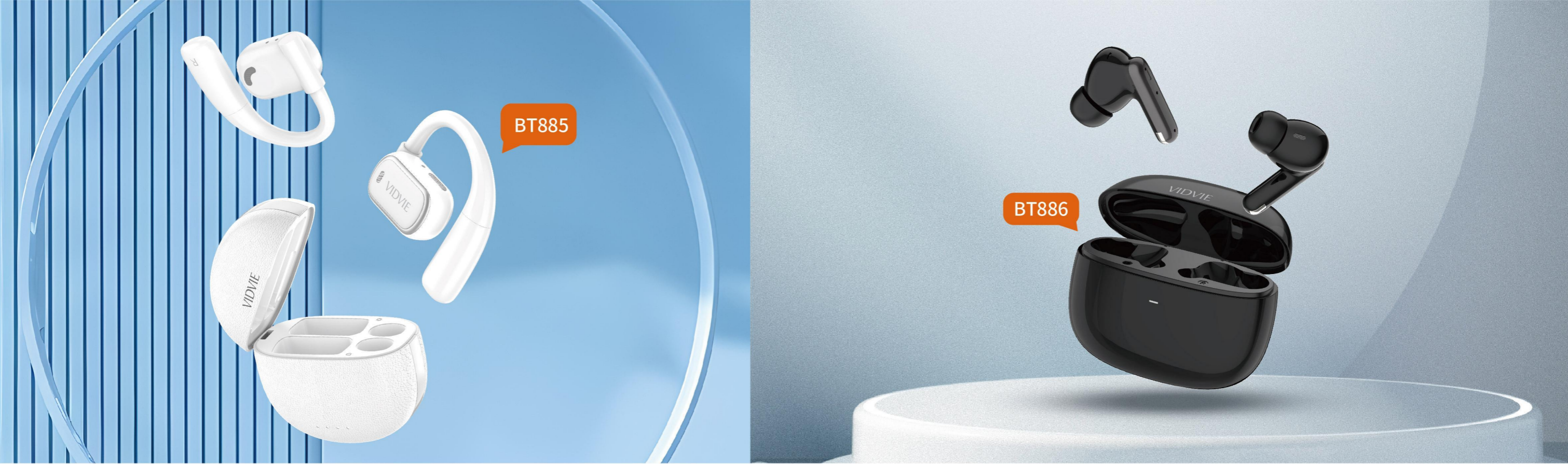
5.3  
New Wireless Version  
Type-C Charging port  
Active Noise Cancellation  
Strong Magnetic Attraction  
Excellent Sound Effects



## BT885

Speaker:  $\Phi 14.2\text{mm}$  Transmission distance: 10m  
 Headphone capacity: 50mAh Charging interface: Type-C  
 Charging time (headphones): 1.5h Music playback time:  
 About 8 hours (50% volume) Talk time: About 6 hours  
 Headphone sensitivity:  $115\pm 3\text{dB}$  Microphone sensitivity:  $-42\pm 3\text{dB}$   
 Product weight: 9.43gx2 Operating temperature:  $-10\text{--}55^\circ\text{C}$   
 Charging case  
 Charging case: 300mAh  
 Charging time (Charging case): about 1.5h Weight: 66g

5.3  
New Wireless Version  
Ergonomic Design  
Super Long Battery Life



## BT886

Speaker:  $\Phi 13\text{mm}$  Transmission distance:  $\geq 10\text{m}$   
 Headphone capacity: 35mAh Charging interface: Type-C  
 Charging time (headphone): 1-1.5h Music playback time:  
 About 5h Talk time: About 4h Headphone sensitivity:  $107\pm 3\text{dB}$   
 Microphone sensitivity:  $-38\text{dB}$  Product weight: 3.8gx2  
 Operating temperature:  $-10\text{--}55^\circ\text{C}$  Color: Black/White  
 Charging case Charging case: 300mAh  
 Charging time (Charging case): about 1.5-2h Weight: 39.7g

5.3  
New Wireless Version  
Type-C Charging port  
Active Noise Cancellation  
Super Long Battery Life



## MC01-L

Transmission protocol: 2.4G wireless protocol  
 Transmission distance:  $\geq 10\text{m}$  Sound delay:  $\leq 25\text{ms}$   
 Microphone:  $-38\text{dB}\pm 3\text{dB}$  Frequency response: 20Hz-20KHz  
 Sampling rate: 44.1KHz Signal-to-noise ratio:  $\geq 70\text{dB}$   
 Working current:  $\leq 12\text{mA}$  Shutdown current:  $\leq 20\text{uA}$   
 Transmitter battery: 85mAh 3.7V Receiver interface: Type-C  
 Battery life: 6h Charging compartment battery: 600mAh  
 Microphone battery: 85mAh  
 Charging compartment input voltage: 5V-20V  
 (Support fast charging and high withstand voltage input)  
 Current: 5V/1A Weight: 73g  
 Working temperature:  $-10^\circ\text{C}\text{--}50^\circ\text{C}$



## MC01-T

Transmission protocol: 2.4G wireless protocol  
 Transmission distance:  $\geq 10\text{m}$  Sound delay:  $\leq 25\text{ms}$   
 Microphone:  $-38\text{dB}\pm 3\text{dB}$  Frequency response: 20Hz-20KHz  
 Sampling rate: 44.1KHz Signal-to-noise ratio:  $\geq 70\text{dB}$   
 Working current:  $\leq 12\text{mA}$  Shutdown current:  $\leq 20\text{uA}$   
 Transmitter battery: 85mAh 3.7V Receiver interface: Lightning  
 Battery life: 6h Charging compartment battery: 600mAh  
 Microphone battery: 85mAh  
 Charging compartment input voltage: 5V-20V  
 (Support fast charging and high withstand voltage input)  
 Current: 5V/1A Weight: 73g  
 Working temperature:  $-10^\circ\text{C}\text{--}50^\circ\text{C}$



# WIRELESS EARPHONE



## BT854

Wireless version: 4.1  
Wireless chip: JIELI  
Battery capacity: 170mAh  
Product size: 68.7X41X11.4mm  
Talk/music time: 15 hours  
Standby time: 170 hours  
Working range: 10m



## BT859

Wireless version: 5.0  
Battery capacity: 3.7V/150mAh  
Working time: 4-5h  
Charging time: 1.5 hours  
Working range: 10m  
Weight: 21g  
Material: ABS+hardware ear shell



## BT860

Wireless version: 5.0  
Battery capacity: 3.7V, 130mAh  
Working time: 10 hours  
Charging time: 2 hours  
Working range: 10m  
Material: Liquid silica gel  
Weight: 29.8g



New

## BT881

Wireless Version: V5.3  
Horn diameter: Φ14.2mm  
Battery capacity: 170mAh  
Playing time:  
about 18 hours (80% volume)  
Charging time: about 1.5h  
Transmission distance: 10m  
Product weight: 35.7g  
Charging interface: Type-C



## BT874

Wireless Version: V5.3  
Horn diameter: Φ10mm  
Battery capacity: 170mAh  
Playing time:  
about 18 hours (80% volume)  
Charging time: about 1.5h  
Transmission distance: 10m  
product weight: 37g  
Charging interface: Type-C





BT871



### BT871

Wireless Version: V5.2  
Battery capacity: 75mAh  
Standby time: about 75  
Playing time: about 10h  
Charging time: about 1.5h  
Transmission distance: 10m  
Charging interface: Type-C  
Product weight: 13.5g  
Working temperature: -10~60°C

- V5.2 Wireless version
- 75mAh Battery Capacity
- Small size Comfortable to wear
- Small size design



BT876



### BT876

Wireless Version: V5.3  
Speaker size: 15.4mm±0.05  
Battery capacity: 100mAh  
Playing time: 7 hours (80% volume)  
Charging time: about 1.5h  
Product weight: 18.2g  
Working temperature: -10~60°C

- IPX5 Waterproof
- Small and light Comfortable to wear
- High-fidelity speakers 100mAh Battery capacity





## BBH2109

Wireless version: 5.0  
Battery capacity: 300mAh  
Working time: 20 hours  
Charging time: 3 hours  
Product size: 190 X 175 X 80mm  
Horn diameter:  $\Phi$ 40mm  
Weight: 193g



## BBH2110

Type: Wired headset  
Interface: 3.5mm+USB  
Speaker diameter: 50mm  
Product weight: 338g with wire  
Cable length: 2.2m  
Microphone sensitivity:  $-40\pm2$ dB  
Microphone signal-to-noise ratio: greater than 58dB  
Microphone frequency response range: 100-10000Hz



## BBH2108

Wireless version: 5.0  
Battery capacity: 300mAh  
Working time: 20 hours  
Charging time: 3 hours  
Product size: 190 X 175 X 80mm  
Horn diameter:  $\Phi$ 40mm  
Weight: 193g



New



## BBH2111

Wireless version: 5.3  
Horn diameter:  $\Phi$ 40mm  
Microphone sensitivity:  $42\pm3$ dB  
Working time: about 70h (60% volume)  
Charging time: about 3h  
Product battery: 3.7V/500mAh  
Product weight: 211g  
Working temperature:  $-10\sim60$ °C



## BBH2112

Version: V5.3 Speaker:  $\Phi$ 40mm  
Transmission distance:  $\geq$ 10m  
Headphone capacity: 500mAh Charging interface: Type-C  
Charging time: 2h Music playback time: About 60h  
Talk time: About 50h Headphone sensitivity:  $115\pm3$ dB  
Microphone sensitivity:  $-42$ dB Product weight: 234g  
Operating temperature:  $-10\sim55$ °C Color: Beige/White



# VIDVIE

<https://vidvietech.com/>

Foshan  
Office: D1-03, Building D, Nanhai New Economic Industry Center,  
No. 1 Xianan Road, Guicheng Street, Nanhai District, Foshan City, Guangdong

Shop NO.1: No. 127, the 1st floor, Guangzhou the thirteen-hongs Culture and Technology Center, Exhibition Building on the right side of New Asia, No. 37 Xidi Erma Road, Liwan District, Guangzhou

Shenzhen  
RmY2-5F-03, No.5 Creative Zone, Yayuan Road, Bantian Street, Longgang District, Shenzhen, China

Shop NO.2 : A46-47, 1/F, Yale Smart Wearable International Market, Block D, Electronic & Technology Building, Huaqiang North, Shenzhen

## Contact Us:

 [business@vidvietech.com](mailto:business@vidvietech.com)

 +86 18565066884

 Rain-VIDVIE

# VIDVIE

## Smart phone accessories

VIDVIE® is a registered trademark, owned by Shenzhen Aifeng Chengpin Trading Co., Ltd. Shenzhen Aifeng Chengpin Trading Co., Ltd. has all the right to interpret matters related to this album.  
The products displayed in the VIDVIE full-category product catalog are new products as of January 2021. New products on the shelves after January 2021 are not in this catalog. You can consult our sales staff for the latest product information.  
If the products shown in this album are revised in the future, please refer to the information provided by the salesperson of our company. This album is for reference only.