

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

 +86 18565066884

 Rain-VIDVIE

Super Design, Top Life »»

WIRED HEADSET



HS604

HS653

Material: ABS ear shell, PVC wire
 Speaker: 10mm
 Audio plug: 3.5mm
 Microphone: with microphone controller
 Wire control: single key control
 Length: 120cm
 Weight: 13g Color: White/black



HS663

Product Material(s): ABS+TPE
 MIC Sensitivity: -42 ± 3 db
 Frequency Response: 20Hz–20kHz
 Speaker Impedance: 16Ω Speaker Diameter: Φ 10mm
 Plug Type: 3.5mm Cable Length: 120cm
 Product Weight: 10.6g



HS662

Material: PVC
 Speaker: 14.2mm
 Connector: 3.5mm interface
 Microphone: with microphone controller
 Wire control: One-key multi-function operation
 Length: 120cm
 Weight: 14g Color: White



HS604

Material: ABS ear shell, TPE wire
 Speaker: 14.2mm
 Audio plug: \varnothing 3.5mm
 Microphone: with microphone controller
 Wire control: single button control with volume adjustment
 Length: 125cm
 Weight: 14.7g Color: Black / White / Red



HS655

Material: ABS ear shell, TPE wire
 Speaker: 14.0mm
 Audio plug: 3.5mm
 Microphone: with microphone controller
 Wire control: play/pause, answer/hang up control
 Length: 120cm
 Weight: 11.7g Color: White / Black





HS664

Product Material(s): ABS+TPE
MIC Sensitivity: -42 ± 3 dB
Frequency Response: 20Hz–20kHz
Speaker Impedance: $16\Omega\pm 15\%$ Speaker Diameter: $\Phi 14.2$ mm
Plug Type: Type-C digital audio Cable Length: 120cm
Product Weight: 13.2g



HS665

Product Material(s): ABS+TPE
MIC Sensitivity: -42 ± 3 dB
Frequency Response: 20Hz–20kHz
Speaker Impedance: $16\Omega\pm 15\%$ Speaker Diameter: $\Phi 14.2$ mm
Plug Type: Type-C digital audio Cable Length: 120cm
Product Weight: 13g



HS666T

Product material: TPE+ABS+aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: $32\Omega \pm 15\%$ Speaker size: 14.2mm
Plug interface: Type-C digital audio
Product line length: 120cm
Product weight: 14.8g
Operating temperature: $-10^{\circ}\text{C} - 55^{\circ}\text{C}$



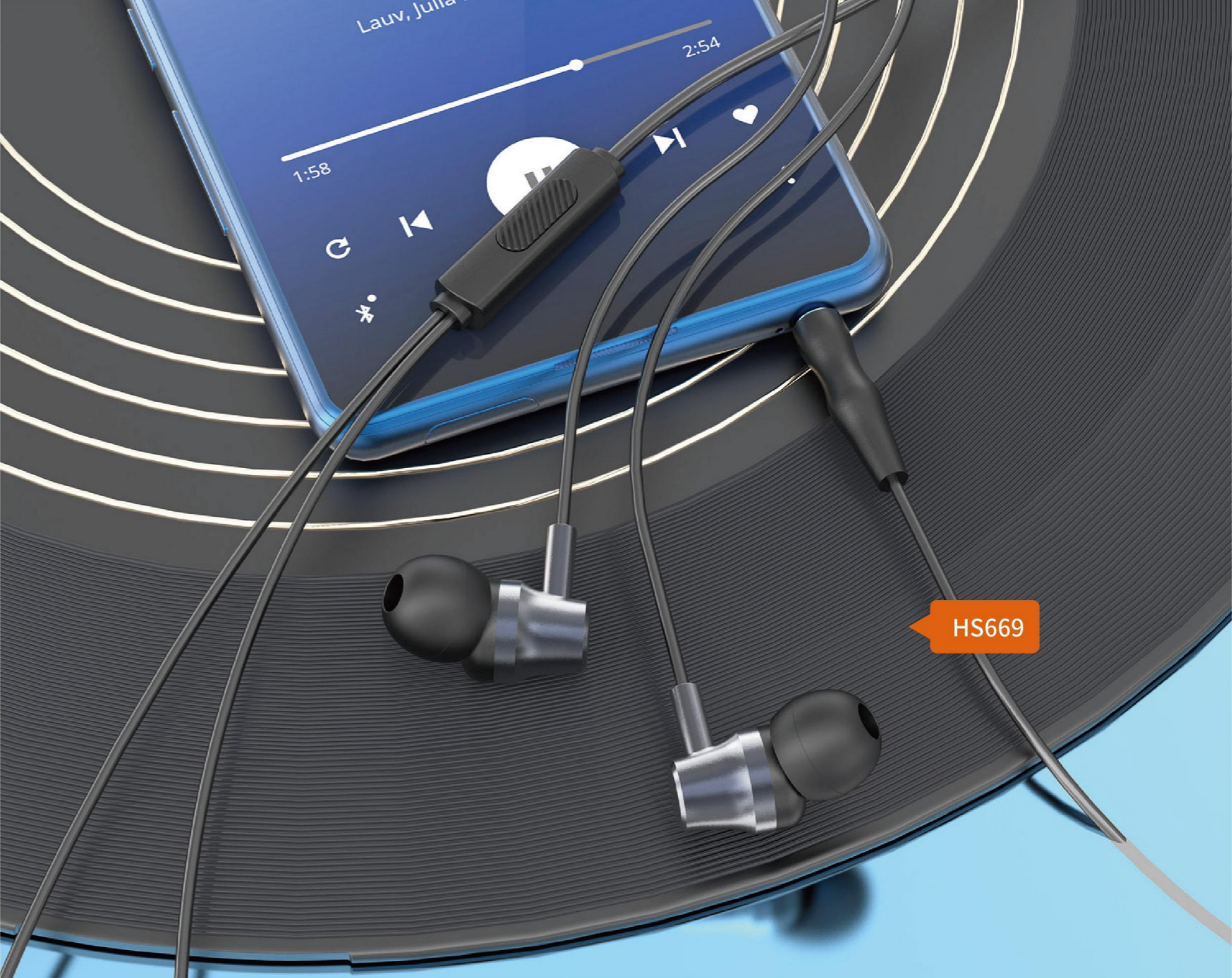
HS667

Product material: TPE+ABS
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 32Ω Speaker size: 14.2mm
Plug interface: Lightning plug and play
Product line length: 125cm
Product weight: 10g
Working temperature: $-10^{\circ}\text{C} - 55^{\circ}\text{C}$



HS668

Product material: TPE+ABS
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 16Ω Speaker size: 10mm
Plug interface: Lightning plug and play
Product line length: 125cm
Product weight: 11.2g
Working temperature: $-10^{\circ}\text{C} - 55^{\circ}\text{C}$



HS669

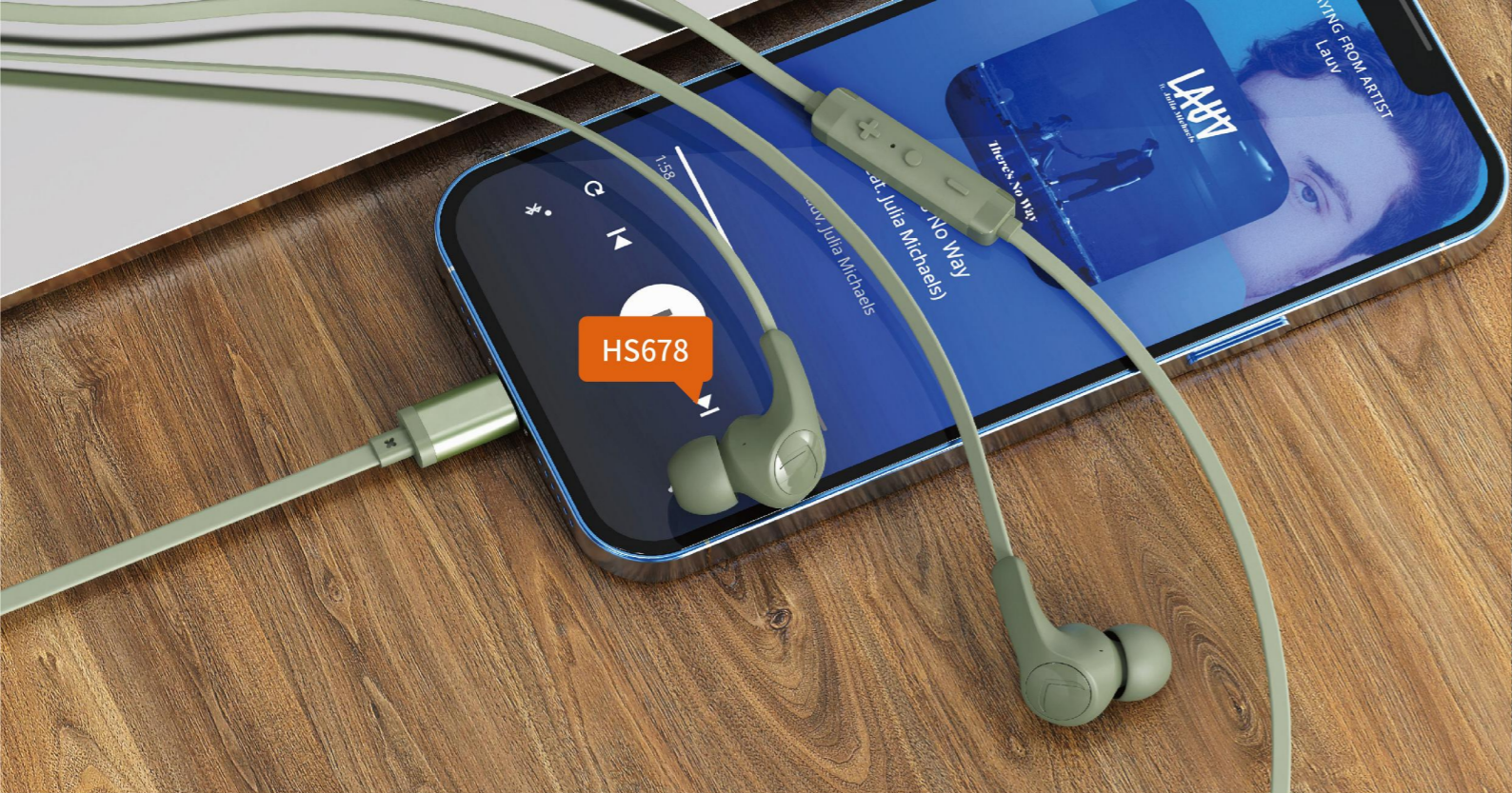
Product material: TPE+ABS
Product material: ABS+TPE+aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: $16\Omega \pm 15\%$ Speaker size: $\Phi 14.2$ mm
Plug interface: 3.5mm Product line length: 120cm
Product weight: 13.8g
Working temperature: $-10^{\circ}\text{C} - 55^{\circ}\text{C}$



HS682

Product material: TPE+ABS
Product material: ABS+Aluminum Alloy+TPE
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 32Ω Speaker size: 14.2mm
Plug interface: Type-C Product line length: 120cm
Product weight: 15.3g
Working temperature: $-10^{\circ}\text{C} - 55^{\circ}\text{C}$





New

HS670

Product material: TPE flat wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 32Ω Speaker size: 13mm
Plug interface: DC 3.5
Product line length: 120cm
Product weight: 17g Color: White/Grey/Green
Operating temperature: 0°C–45°C



New

HS673

Product material: TPE flat wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 32Ω Speaker size: 14.2mm
Plug interface: DC 3.5mm
Product line length: 120cm
Product weight: 16.4g Color: White/Grey/Green
Operating temperature: 0°C–45°C



New

HS671

Product material: TPE flat wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 32Ω Speaker size: 13mm
Plug interface: IP
Product line length: 120cm
Product weight: 16.8g Color: White/Grey/Green
Operating temperature: 0°C–45°C



New

HS674

Product material: TPE flat wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 32Ω Speaker size: 14.2mm
Plug interface: DC 3.5mm
Product line length: 120cm
Product weight: 16.6g Color: White/Grey/Green
Operating temperature: 0°C–45°C



New

HS672

Product material: TPE flat wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 32Ω Speaker size: 13mm
Plug interface: Type-C
Product line length: 120cm
Product weight: 17.4g Color: White/Grey/Green
Operating temperature: 0°C–45°C



New

HS675

Product material: TPE flat wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 32Ω Speaker size: 14.2mm
Plug interface: DC 3.5mm
Product line length: 120cm
Product weight: 16.6g Color: White/Grey/Green
Operating temperature: 0°C–45°C





HS678



HS680



HS676

Product material: Braided wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 16Ω Speaker size: 6mm
Plug interface: DC 3.5mm
Product line length: 120cm
Product weight: 14.0g Color: Black/White
Operating temperature: 0°C–45°C



HS679

Product material: Braided wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 16Ω Speaker size: 6mm
Plug interface: DC 3.5mm
Product line length: 120cm
Product weight: 14.0g Color: Black/White
Operating temperature: 0°C–45°C



HS677

Product material: Braided wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 16Ω Speaker size: 6mm
Plug interface: Type-C
Product line length: 120cm
Product weight: 14.3g Color: Black/White
Operating temperature: 0°C–45°C



HS680

Product material: Braided wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 16Ω Speaker size: 6mm
Plug interface: Type-C
Product line length: 120cm
Product weight: 14.3g Color: Black/White
Operating temperature: 0°C–45°C



HS678

Product material: Braided wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 16Ω Speaker size: 6mm
Plug interface: i5
Product line length: 120cm
Product weight: 14.3g Color: Black/White
Operating temperature: 0°C–45°C



HS681

Product material: Braided wire + aluminum alloy
Microphone sensitivity: -42 ± 3 dB
Frequency range: 20Hz–20kHz
Product resistance: 16Ω Speaker size: 6mm
Plug interface: i5
Product line length: 120cm
Product weight: 14.3g Color: Black/White
Operating temperature: 0°C–45°C



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

 +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.