



# YONGFANG

**29+ Years**  
**OEM & ODM**

**To improve is to change,  
to be perfect is to change often.**

# 29+ Years

Wireless & Wired | for OEM & ODM

**Sedex** | **SMETA**  
SMETA 4-PILLAR CERTIFIED FACTORY  
Company Reference: 22-02785402 Site Reference: 26-02714746



**amfori**  **BSCI**  
Trade with purpose  
amfori ID : 156-006663-000



# Products Uniquely Created And Patents Registered for OEM Orders for Your Brands



**China**



**USA**



**UK**



**EU**

# China-Cambodia Dual Manufacturing Base



**China**



**Cambodia**

# Global Business Network Overview



# Customize for your brands

29+ Years Audio OEM / ODM Manufacturer



**29+**  
Years of Global OEM Services



**300+**  
Product Reports & Certificates



**300+**  
Innovations and Technology Patents



**6000+ m<sup>2</sup>**  
OEM & ODM Factory



**200+**  
Skilled Employee



**100+**  
International Brands Cooperation



**200+**  
Models



**20+**  
R&D Personnel



**20+**  
Quality Control Staff



## China-Cambodia Dual Manufacturing Base

With BSCI, Sedex, GRS, ISO9001, ISO14001 certificates, Dongguan Yong Fang Electronics Technology Co.,Ltd is one of the professional manufacturing supplier with more than 29+ years of global OEM and ODM manufacturing service experiences based on wireless & wired headphones earphones, and headsets.

Our major product series are open ear air conduction earphones, active noise cancelling headphones, true wireless earbuds (with ANC or ENC), dual or triple driver gaming earphones with smart dual microphone design, wireless headphones, wireless sports earphones, wireless kids headsets, USB C headsets, and wired earphones.

Besides, we have the professional R&D team for original and creative new product designs, including ID engineers, 3D engineers, electronics engineers, acoustic engineers, graphics designers and more. At present, we have more than 20+ global design patents and 100+ domestic design patents.

In our 6000 square meters sized and completely equipped factory, there are 4 well equipped production lines. In all, we have more than 200 skillful and experienced employees. The daily production capacity is up to 8000-10000 pcs. For completely and professionally doing quality, schedule, services and cost management, inside our factory, besides the product assembly lines for product and package assembly, there are plastic injection department, oil spray department, logo printing department, and reliability testing lab.

Till now, we have been honestly and professionally providing original, creative, reliable and premium quality products and customer satisfaction-oriented services to more than 100+ brands from different countries and areas. And, we always positively and passionately keep moving forward and enjoy changes to be your best long term reliable and strategic partner.

# YongFang Core Competencies



## Independent R&D team for ODM projects

The Research and Development (R&D) team possesses extensive professional expertise across the domains of acoustics, mechanics, electronics, and software. Equipped with advanced capabilities in acoustics design and verification, hardware R&D, ergonomic analysis, mechanical design, algorithm simulation, and electromagnetic compatibility design, the team is adept at efficiently and professionally executing OEM projects.



## Unique Products for OEM

All products are meticulously crafted to meet the rigorous standards of global OEM projects, leveraging our wealth of experience in product design, acoustics, ergonomics, mechanics, wireless solutions, algorithm simulation, and electromagnetic compliance, each model is meticulously developed with precision and professionalism. Furthermore, these models are safeguarded by design patents registered in China, the UK, USA, and Europe.



## Professional Manufacturing Factory

With a state-of-the-art manufacturing facility boasting professional management and advanced quality control machinery, our seasoned factory management team and skilled workforce consistently deliver on all OEM and ODM projects for our global partners, adhering rigorously to customer satisfaction standards and exceeding expectations.



## Customized Services

We are committed to delivering tailor-made products and personalized services to our global partners. Our team excels in offering a wide array of customized solutions, including product ID design, wireless audio solutions, acoustic engineering, customized CMF (Color, Material, Finish), personalized packaging, bespoke marketing materials, and beyond.

# Factory Gallery

## Dongguan

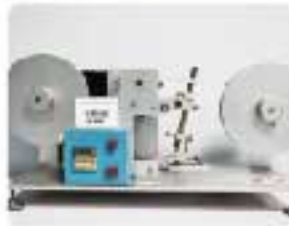


# Factory Gallery

Cambodia



# Reliability Testing Lab





Wireless Headphone

# Audio

**Ai**

Open Ear Air Conduction  
Wireless Earbuds



12

ANC Wireless Headphone

57



Kids Headphones With Auracast

19



Solar Power Wireless Headphone



52

2.4G + BT  
ANC Wireless Gaming Headset



17

Air Conduction Wireless Sports Headsets



45

ANC Wireless Headphones with  
User-Replaceable Battery



24

85



TWS With ANC & ENC

47



Auracast Wireless Headphone

A man with dark hair and a beard, wearing a blue tank top, is running on a treadmill in a gym. He is smiling and looking to his left. He is wearing a small, open-ear air conduction wireless earbud in his left ear. The background is a blurred gym environment with greenish lighting.

# Open Ear Air Conduction Wireless Earbuds



Dual Mic  
ENC



Anti Wind  
Noise



Air  
Conduction



IPX 5



Low  
Latency



Multipoint  
Pairing



Speaker Size: 16\*12 mm

Audio Codec : AAC, SBC

Impedance : 24  $\Omega$

Sensitivity : 100dB+3dB

Microphone : MEMS , 2+2

Bluetooth Chipset Details : BT8932E V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Talk Time: up to 5 hours

Music Time ( earbuds ): up to 10 hours

Music Time Total (earbuds and  
charging case ): up to 35 hours

Earbuds Battery Capacity : 60 mAh

Battery Case Battery Capacity : 500 mAh

Case Charging Times for Earphones : 90 minutes

Charging Time : Up to 150 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C

T60-AB



**T60-RTL**



Dual Mic  
ENC



Anti Wind  
Noise



Air  
Conduction



IPX 5



Low  
Latency



Multipoint  
Pairing

Speaker Size: 16\*12 mm

Audio Codec : AAC, SBC

Impedance : 24  $\Omega$

Sensitivity : 100dB $\pm$ 3dB

Microphone : MEMS , 2+2

Bluetooth Chipset Details : RTL8753EFE V5.3

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Talk Time: up to 5 hours

Music Time ( earbuds ): up to 6.5 hours

Music Time Total (earbuds and  
charging case ): up to 22 hours

Earbuds Battery Capacity : 60 mAh

Battery Case Battery Capacity : 500 mAh

Case Charging Times for Earphones : 90 minutes

Charging Time : Up to 150 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



Dual Mic  
ENC



Anti Wind  
Noise



Air  
Conduction



IPX 5



45  
ms  
Low  
Latency



Multipoint  
Pairing

Speaker Size : 14.2 mm  
 Audio Codec : AAC, SBC  
 Impedance : 24  $\Omega$   
 Sensitivity : 100dB $\pm$ 3dB  
 Microphone : MEMS , 2+2  
 Bluetooth Chipset Details : AC7006F V6.0  
 Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
 Talk Time : up to 7 hours  
 Music Time ( earbuds ) : up to 9 hours  
 Music Time Total (earbuds and  
 charging case ) : up to 31 hours  
 Earbuds Battery Capacity : 60 mAh  
 Battery Case Battery Capacity : 500 mAh  
 Case Charging Times for Earphones : 90 minutes  
 Charging Time : Up to 150 minutes  
 Standby Time : Up to 90 Days  
 Charging Port : USB-C



T61-JL



**T55-AB**



AI Single  
Mic DNN



Air  
Conduction



Dynamic  
Bass



Ear  
Secure-Fit



Touch  
Control



Up to 29 H

Speaker Size: 14.2 mm

Audio Codec : AAC, SBC

Impedance : 24  $\Omega$

Sensitivity : 100dB+3dB

Microphone : MEMS , 2+2

Bluetooth Chipset Details : AB5656C V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Talk Time: up to 6.5 hours

Music Time ( earbuds ): up to 8.5 hours

Music Time Total (earbuds and  
charging case ): up to 29 hours

Earbuds Battery Capacity : 60 mAh

Battery Case Battery Capacity : 500 mAh

Case Charging Times for Earphones : 90 minutes

Charging Time : Up to 150 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



Dual Mic  
ENC



Adjustable



Air  
Conduction



Dynamic  
Bass



60  
ms  
Low  
Latency



Up to 7 H

Speaker Size: 14.2 mm

Audio Codec : AAC, SBC

Impedance : 24  $\Omega$

Sensitivity : 100dB+3dB

Microphone : MEMS , 2+2

Bluetooth Chipset Details : BTB932E V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Talk Time: up to 6 hours

Music Time ( earbuds ): up to 7 hours

Earbuds Battery Capacity : 50 mAh

Charging Time : 90 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



AW-5002



Dual Mic  
ENC



Illuminating



Air  
Conduction



Dynamic  
Bass



Adjustable



Low  
Latency

Speaker Size: 14.2 mm  
Audio Codec : AAC, SBC  
Impedance : 24  $\Omega$   
Sensitivity : 97dB $\pm$ 3dB  
Microphone : MEMS, 2+2  
Bluetooth Chipset Details : BT8932E V6.0  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Talk Time( Turn OFF LED ): up to 6 hours  
Talk Time( Turn ON LED ): up to 2 hours  
Music Time ( Turn OFF LED ): up to 6.5 hours  
Music Time ( Turn ON LED ): up to 2.5 hours  
Earbuds Battery Capacity : 50 mAh  
Charging Time : 90 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C

**AW-5003**



# Solar Charging Wireless Headphone



**ANC-6108S**



Solar  
Charging



Up To  
20dB



ENC DNS



Low  
Latency



AUX-IN



Collapsible

**Speaker Size:** 40mm

**Audio Codec:** AAC, SBC

**Impedance:** 32  $\Omega$

**Sensitivity:** 100dB $\pm$ 3dB

**Microphone:** ECM, 3

**Bluetooth Chipset Details:** AC7006F V6.0

**Bluetooth Profiles:** A2DP, AVRCP, HFP, HSP

**Headphone Battery Capacity:** 200 mAh

**Music Time When ANC ON:** Up to 15 hours

**Music Time When ANC OFF:** Up to 27 hours

**Talk Time When ANC OFF:** Up to 13 hours

**Solar Power Charging Current:** 30mA

**Solar Power Charging Time:** 3-8H

**Charging Time:** Up to 120 minutes

**Standby Time:** Up to 90 Days

**Charging Port:** USB-C



Solar  
Charging



AI Single  
Mic DNN



Low  
Latency



Rotatable



Balanced  
Extra Bass  
High Definition



Collapsible

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 16 Ω

Sensitivity : 102dB+3dB

Microphone: ECM, 1

Bluetooth Chipset Details: AB5635B V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Headphone Battery Capacity : 200 mAh

Music Time : Up to 14 hours

Talk Time : Up to 14 hours

Solar Power Charging Current : 30mA

Solar Power Charging Time : 3-8H

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**BT-6108S**



Solar  
Charging



AI Single  
Mic DNN



Low  
Latency



Rotatable



Wireless



Collapsible

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 16  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AB5635B V6.0  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Headphone Battery Capacity : 200 mAh  
Music Time : Up to 14 hours  
Talk Time : Up to 14 hours  
Solar Power Charging Current : 30mA  
Solar Power Charging Time : 3-8H  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C

**BT-6078S**



# Hybrid ANC Wireless Headphone



Adaptive  
Hybrid ANC



Dual Mic  
ENC



Dynamic  
Bass



Up To  
35dB



Low  
Latency



Collapsible

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 32  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 3+2  
Bluetooth Chipset Details: BT8970H V6.0  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Headphone Battery Capacity : 400 mAh  
Music Time When ANC ON : Up to 20 hours  
Music Time When ANC OFF: Up to 60 hours  
Talk Time When ANC ON : Up to 13 hours  
Talk Time When ANC OFF : Up to 38 hours  
Time For ANC ON & No Music Play : Up to 22 hours  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



**ANC-6129**



**ANC-6091RTL**



Spatial  
Audio



Hybrid ANC  
5 Mic Design



3D  
Sound



Dual Mic  
ENC



Up To  
35dB



Low  
Latency

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 105dB $\pm$ 3dB

Microphone: ECM, 3+2

Bluetooth Chipset Details: RTL8773CF V5.3

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Headphone Battery Capacity : 400 mAh

Music Time When ANC ON : Up to 17 hours

Music Time When ANC OFF: Up to 22 hours

Talk Time When ANC ON : Up to 15 hours

Talk Time When ANC OFF : Up to 20 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



Hybrid ANC  
5 Mic Design



3D  
Sound



Dual Mic  
ENC



Up To  
35dB



Dynamic  
Bass



Collapsible

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 32  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 3+2  
Bluetooth Chipset Details: BT8931H V6.0  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Headphone Battery Capacity : 400 mAh  
Music Time When ANC ON : Up to 33 hours  
Music Time When ANC OFF: Up to 62 hours  
Talk Time When ANC ON : Up to 28.5 hours  
Talk Time When ANC OFF : Up to 40 hours  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



**ANC-6091**



**ANC-6098Pro**



Hybrid ANC  
5 Mic Design



Dual Mic  
ENC



Up To  
31dB



Dynamic  
Bass



Music  
Playtime



Collapsible

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 32  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 3+2  
Bluetooth Chipset Details: BT8931H V6.0  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Headphone Battery Capacity : 400 mAh  
Music Time When ANC ON : Up to 33 hours  
Music Time When ANC OFF: Up to 62 hours  
Talk Time When ANC ON : Up to 28.5 hours  
Talk Time When ANC OFF : Up to 40 hours  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



Hybrid ANC  
4 Mic Design



ENC DNS



Up To  
31dB



Dynamic  
Bass



Low  
Latency



Collapsible

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 2+2

Bluetooth Chipset Details: AC7018F V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Headphone Battery Capacity : 400 mAh

Music Time When ANC ON : Up to 22 hours

Music Time When ANC OFF: Up to 33 hours

Talk Time When ANC OFF : Up to 30 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**ANC-6098**



**ANC-6180**



Hybrid ANC



ENC DNS



Up To  
35dB



Dynamic  
Bass



Low  
Latency



Collapsible

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB $\pm$ 3dB

Microphone: ECM, 2+2

Bluetooth Chipset Details: AC7018F V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Headphone Battery Capacity : 400 mAh

Music Time When ANC ON : Up to 22 hours

Music Time When ANC OFF: Up to 33 hours

Talk Time When ANC OFF : Up to 30 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



Hybrid ANC



ENC DNS



Up To  
35dB



Dynamic  
Bass



Low  
Latency



Rotatable



**ANC-6480**



**ANC-6080**

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB $\pm$ 3dB

Microphone: ECM, 2+2

Bluetooth Chipset Details: AC7018F V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Headphone Battery Capacity : 400 mAh

Music Time When ANC ON : Up to 22 hours

Music Time When ANC OFF: Up to 33 hours

Talk Time When ANC OFF : Up to 30 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**ANC-6180E**



Hybrid ANC



ENC DNS



Up To  
27dB



Dynamic  
Bass



Low  
Latency



Gaming  
Music

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB $\pm$ 3dB

Microphone: ECM, 2+2

Bluetooth Chipset Details: BT8931H V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Headphone Battery Capacity : 300 mAh

Music Time When ANC ON : Up to 16 hours

Music Time When ANC OFF: Up to 44 hours

Talk Time When ANC OFF : Up to 23 hours

Time For ANC ON &

No Music Play : Up to 37 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



Hybrid ANC



ENC DNS



Up To  
27dB



Dynamic  
Bass



Low  
Latency



Gaming  
Music



Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32 Ω

Sensitivity : 96dB±3dB

Microphone: ECM, 2+2

Bluetooth Chipset Details: BT8931H V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Headphone Battery Capacity : 300 mAh

Music Time When ANC ON : Up to 16 hours

Music Time When ANC OFF: Up to 44 hours

Talk Time When ANC OFF : Up to 23 hours

Time For ANC ON &

No Music Play : Up to 37 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C

**ANC-6080E**



**ANC-6098E**



Hybrid ANC



ENC DNS



Up To  
27dB



Dynamic  
Bass



Low  
Latency



Gaming  
Music

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB $\pm$ 3dB

Microphone: ECM, 2+2

Bluetooth Chipset Details: BT8931H V6.0

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Headphone Battery Capacity : 300 mAh

Music Time When ANC ON : Up to 16 hours

Music Time When ANC OFF: Up to 44 hours

Talk Time When ANC OFF : Up to 23 hours

Time For ANC ON &

No Music Play : Up to 37 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C

A pair of black over-ear wireless headphones is centered in the image. The background is a blurred, colorful scene of a busy outdoor market or festival with people and stalls. A semi-transparent blue horizontal band is overlaid across the middle of the image, containing the text.

# ANC Wireless Headphone



ANC  
Design



Low  
Latency



ENC DNS



Dynamic  
Bass



Up To  
21dB



Rotatable



ANC-6121A



ANC-6121B

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB $\pm$ 3dB

Microphone: ECM, 3

Bluetooth Chipset Details: AC7006F V6.0

Headphone Battery Capacity : 200 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When ANC ON : Up to 15 hours

Music Time When ANC OFF: Up to 27 hours

Talk Time When ANC OFF : Up to 13 hours

Time For ANC ON &

No Music Play : Up to 18 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**ANC-6490**



ANC  
Design



ENC DNS



Up To  
21dB



Low  
Latency



Dynamic  
Bass



Rotatable

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB+3dB

Microphone: ECM, 3

Bluetooth Chipset Details: AC7006F V6.0

Headphone Battery Capacity : 200 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When ANC ON : Up to 15 hours

Music Time When ANC OFF: Up to 27 hours

Talk Time When ANC OFF : Up to 13 hours

Time For ANC ON &

No Music Play : Up to 18 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



ANC  
Design



Low  
Latency



ENC DNS



Dynamic  
Bass



Up To  
21dB



Collapsible



ANC-6295



ANC-6299

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB $\pm$ 3dB

Microphone: ECM, 3

Bluetooth Chipset Details: AC7006F V6.0

Headphone Battery Capacity : 200 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When ANC ON : Up to 15 hours

Music Time When ANC OFF: Up to 27 hours

Talk Time When ANC OFF : Up to 13 hours

Time For ANC ON &

No Music Play : Up to 18 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**ANC-6195**

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 32  $\Omega$   
Sensitivity : 96dB $\pm$ 3dB  
Microphone: ECM, 3  
Bluetooth Chipset Details: AC7006F V6.0  
Headphone Battery Capacity : 200 mAh  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time When ANC ON : Up to 15 hours  
Music Time When ANC OFF: Up to 27 hours  
Talk Time When ANC OFF : Up to 13 hours  
Time For ANC ON &  
No Music Play : Up to 18 hours  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



ANC  
Design



ENC DNS



Up To  
21dB



Low  
Latency



Dynamic  
Bass



Collapsible



**ANC-6095**



ANC  
Design



Low  
Latency



ENC DNS



Dynamic  
Bass



Up To  
21dB



Collapsible



**ANC-6199**



**ANC-6099**

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32 Ω

Sensitivity : 96dB±3dB

Microphone: ECM, 3

Bluetooth Chipset Details: AC7006F V6.0

Headphone Battery Capacity : 200 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When ANC ON : Up to 15 hours

Music Time When ANC OFF: Up to 27 hours

Talk Time When ANC OFF : Up to 13 hours

Time For ANC ON &

No Music Play : Up to 18 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**ANC-6190**

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 32  $\Omega$   
Sensitivity : 96dB $\pm$ 3dB  
Microphone: ECM, 3  
Bluetooth Chipset Details: AC7006F V6.0  
Headphone Battery Capacity : 200 mAh  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time When ANC ON : Up to 15 hours  
Music Time When ANC OFF: Up to 27 hours  
Talk Time When ANC OFF : Up to 13 hours  
Time For ANC ON &  
No Music Play : Up to 18 hours  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



ANC  
Design



Low  
Latency



ENC DNS



Dynamic  
Bass



Up To  
21dB



Collapsible



**ANC-6090**



ANC  
Design



Low  
Latency



ENC DNS



Dynamic  
Bass



Up To  
21dB



Collapsible



**ANC-6106**



**ANC-6105**

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB $\pm$ 3dB

Microphone: ECM, 3

Bluetooth Chipset Details: AC7006F V6.0

Headphone Battery Capacity : 200 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When ANC ON : Up to 15 hours

Music Time When ANC OFF: Up to 27 hours

Talk Time When ANC OFF : Up to 13 hours

Time For ANC ON &

No Music Play : Up to 18 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**ANC-6056**

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 32  $\Omega$   
Sensitivity : 96dB $\pm$ 3dB  
Microphone: ECM, 3  
Bluetooth Chipset Details: AC7006F V6.0  
Headphone Battery Capacity : 200 mAh  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time When ANC ON : Up to 15 hours  
Music Time When ANC OFF: Up to 27 hours  
Talk Time When ANC OFF : Up to 13 hours  
Time For ANC ON &  
No Music Play : Up to 18 hours  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



ANC  
Design



Low  
Latency



ENC DNS



Dynamic  
Bass



Up To  
21dB



Adjustable



**ANC-6066**



ANC  
Design



Low  
Latency



ENC DNS



Dynamic  
Bass



Up To  
21dB



Collapsible



ANC-6088D



ANC-6078D

Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32 Ω

Sensitivity : 96dB±3dB

Microphone: ECM, 3

Bluetooth Chipset Details: AC7006F V6.0

Headphone Battery Capacity : 200 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When ANC ON : Up to 15 hours

Music Time When ANC OFF: Up to 27 hours

Talk Time When ANC OFF : Up to 13 hours

Time For ANC ON &

No Music Play : Up to 18 hours

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



## ANC-6490C

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 32  $\Omega$   
Sensitivity : 96dB $\pm$ 3dB  
Microphone: ECM, 3  
Bluetooth Chipset Details: AC7006F V6.0  
Headphone Battery Capacity : 400 mAh  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time When ANC ON : Up to 30 hours  
Music Time When ANC OFF: Up to 54 hours  
Talk Time When ANC OFF : Up to 26 hours  
Time For ANC ON &  
No Music Play : Up to 36 hours  
Charging Time : Up to 3 hours  
Standby Time : Up to 90 Days  
Charging Port : USB-C



ANC  
Design



Low  
Latency



Dynamic  
Bass



Removable  
Battery



Up To  
21dB



Rotatable



## ANC-6290C



ANC  
Design



Low  
Latency



Dynamic  
Bass



Removable  
Battery



Up To  
21dB



Collapsible



ANC-6190C



ANC-6090C

**Speaker Size:** 40mm  
**Audio Codec:** AAC, SBC  
**Impedance:** 32  $\Omega$   
**Sensitivity:** 96dB $\pm$ 3dB  
**Microphone:** ECM, 3  
**Bluetooth Chipset Details:** AC7006F V6.0  
**Headphone Battery Capacity:** 400 mAh  
**Bluetooth Profiles:** A2DP, AVRCP, HFP, HSP  
**Music Time When ANC ON:** Up to 30 hours  
**Music Time When ANC OFF:** Up to 54 hours  
**Talk Time When ANC OFF:** Up to 26 hours  
**Time For ANC ON & No Music Play:** Up to 36 hours  
**Charging Time:** Up to 3 hours  
**Standby Time:** Up to 90 Days  
**Charging Port:** USB-C



## ANC-6195C

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 32  $\Omega$   
Sensitivity : 96dB $\pm$ 3dB  
Microphone: ECM, 3  
Bluetooth Chipset Details: AC7006F V6.0  
Headphone Battery Capacity : 400 mAh  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time When ANC ON : Up to 30 hours  
Music Time When ANC OFF: Up to 54 hours  
Talk Time When ANC OFF : Up to 26 hours  
Time For ANC ON &  
No Music Play : Up to 36 hours  
Charging Time : Up to 3 hours  
Standby Time : Up to 90 Days  
Charging Port : USB-C



ANC  
Design



Dynamic  
Bass



Up To  
21dB



Low  
Latency



Removable  
Battery



Collapsible



## ANC-6095C



ANC  
Design



Dynamic  
Bass



Up To  
21dB



Low  
Latency



Removable  
Battery



Collapsible



Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 32  $\Omega$

Sensitivity : 96dB $\pm$ 3dB

Microphone: ECM, 3

Bluetooth Chipset Details: AC7006F V6.0

Headphone Battery Capacity : 400 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When ANC ON : Up to 30 hours

Music Time When ANC OFF: Up to 54 hours

Talk Time When ANC OFF : Up to 26 hours

Time For ANC ON &

No Music Play : Up to 30 hours

Charging Time : Up to 3 hours

Standby Time : Up to 90 Days

Charging Port : USB-C



ANC-6295C



# Auracast Wireless Headphone



**BT-6121S**



Auracast



AI Single  
Mic ENC



AUX-IN



Dynamic  
Bass



Rotatable



Wireless

Speaker Size: 40mm  
Audio Codec : AAC, SBC  
Impedance : 16  $\Omega$   
Sensitivity : 105dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: ATS2853P2 V5.4  
Headphone Battery Capacity : 500 mAh  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time When Auracast ON  
Act As Auracast Transmitter : Up to 10 hours  
Act As Auracast Receiver : Up to 13.5 hours  
Music Time When Auracast OFF: Up to 14 hours  
Talk Time : Up to 12.5 hours  
Charging Time : Up to 150 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



Auracast



AI Single  
Mic ENC



75/85/99dB



Rotatable



Collapsible



AUX-IN



Speaker Size: 40mm

Audio Codec : AAC, SBC

Impedance : 16  $\Omega$

Sensitivity : 75/85/99dB

Microphone: ECM, 1

Bluetooth Chipset Details: ATS2853P2 V5.4

Battery Capacity : 500 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When Auracast ON

Act As Auracast Transmitter : Up to 10 hours

Act As Auracast Receiver : Up to 18 hours

Music Time When Auracast OFF: Up to 19 hours

Talk Time : Up to 17 hours

Charging Time : Up to 150 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C

**BT-6200S**

A pair of black wireless gaming headphones with a microphone boom, set against a vibrant, colorful background of a game scene. The headphones are the central focus, with a semi-transparent teal banner overlaid across them. The background features a bright red and orange sky, and a green and blue ground, with faint, semi-transparent images of a game character and a motorcycle. The text "Wireless Gaming Headphone" is written in white, bold, sans-serif font across the center of the image.

# Wireless Gaming Headphone



2 in 1  
Dongle



Illuminating



ANC  
Design



Rotatable



Mic Mute



Dynamic  
Bass

Speaker Size: 50mm

Impedance: 32  $\Omega$

Sensitivity : 110dB $\pm$ 3dB

Microphone Type: ECM

Bluetooth Chipset Details:

Headphone: JL7018F8

USB Dongle: JL7016M8

Audio Codec : AAC, SBC

Music Time(on/off light): Up to 13/40 hours

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Talk Time(on/off light) : Up to 9/30 hours

Battery Capacity: 600 mAh

Battery Type: Rechargeable Lithium-ion battery

Charging Time: Up to 120 minutes

Standby Time: Up to 90 Days

Charging Port : USB-C

Low Latency Details:

With Dongle: 20ms

Without Dongle: 180ms

ANC-6126D



2 in 1  
Dongle



Illuminating



Rotatable



Low  
Latency



Mic Mute



Removable  
Mic

**Speaker Size:** 50mm  
**Impedance:** 16  $\Omega$   
**Sensitivity:** 102dB $\pm$ 3dB  
**Microphone Type:** ECM  
**Bluetooth Chipset Details:**  
**Headphone:** JL7018MB  
**USB Dongle:** JL7016MB  
**Audio Codec:** AAC, SBC  
**Music Time(on/off light):** Up to 13/40 hours  
**Bluetooth Profiles :** A2DP, AVRCP, HFP, HSP  
**Talk Time(on/off light):** Up to 9/30 hours  
**Battery Capacity:** 600 mAh  
**Battery Type:** Rechargeable Lithium-ion battery  
**Charging Time:** Up to 120 minutes  
**Standby Time:** Up to 90 Days  
**Charging Port:** USB-C  
**Low Latency Details:**  
**With Dongle:** 20ms  
**Without Dongle:** 180ms



**BTD-6126**



**BTD-6059**



2 in 1  
Dongle



Illuminating



Adjustable



Low  
Latency



Mic Mute



Foldable  
Mic

Speaker Size: 40mm

Impedance: 16  $\Omega$

Sensitivity: 102dB $\pm$ 3dB

Microphone Type: ECM

Bluetooth Chipset Details:

Headphone: JL7018MB

USB Dongle: JL7016MB

Audio Codec: AAC, SBC

Music Time(on/off light): Up to 11/36 hours

Bluetooth Profiles: A2DP, AVRCP, HFP, HSP

Talk Time(on/off light): Up to 8/26 hours

Battery Capacity: 500 mAh

Battery Type: Rechargeable Lithium-ion battery

Charging Time: Up to 120 minutes

Standby Time: Up to 90 Days

Charging Port: USB-C

Low Latency Details:

With Dongle: 20ms

Without Dongle: 180ms



AI Single  
Mic DNN



Illuminating



AUX-IN



Low  
Latency



Mic Mute



Foldable  
Mic



**BTG-6059**



**BTG-6079**

Speaker Size: 40mm

Impedance: 16  $\Omega$

Sensitivity: 102dB $\pm$ 3dB

Microphone Type: ECM, 1

Bluetooth Chipset Details: BT8922B2 V6.0

Audio Codec: AAC, SBC

Music Time(on/off light): Up to 8/22 hours

Bluetooth Profiles: A2DP, AVRCP, HFP, HSP

Talk Time(on/off light): Up to 6/20 hours

Battery Capacity: 500 mAh

Charging Time: Up to 120 minutes

Standby Time: Up to 90 Days

Charging Port: USB-C



AI Single  
Mic DNN



Dynamic  
Bass



AUX-IN



Low  
Latency



Gaming  
Music



Foldable  
Mic

Speaker Size: 40mm

Impedance: 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone Type: ECM, 1

Bluetooth Chipset Details: AB5635B V6.0

Audio Codec : AAC, SBC

Music Time: Up to 14 hours

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Talk Time: Up to 12 hours

Battery Capacity: 200 mAh

Charging Time: Up to 120 minutes

Standby Time: Up to 90 Days

Charging Port : USB-C

BT-6060

A young child with brown hair is wearing large, blue wireless headphones. The child is looking down and to the right with a slight smile. The image has a teal overlay across the middle, and the text "Wireless Headphone For Kids" is written in white on this overlay. The background is softly blurred, showing what appears to be a bookshelf and a warm light source.

# Wireless Headphone For Kids



**BT-6100**

Speaker Size: 40mm  
Impedance : 16  $\Omega$   
Sensitivity : 85dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AB5656B V6.0  
Audio Codec : AAC, SBC  
Music Time : Up to 22 hours  
Talk Time: Up to 18 hours  
Battery Capacity : 200 mAh  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



AI Single  
Mic ENC



85dB



AUX-IN



Rotatable



Collapsible



Adjustable



**BT-6200**



# Wireless Headphone



## BT-6121A

Speaker Size: 40mm

Impedance : 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 1

Bluetooth Chipset Details: A85656B V6.0

Audio Codec : AAC, SBC

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time: Up to 22 hours

Talk Time : Up to 18 hours

Battery Capacity : 200 mAh

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



AI Single  
Mic ENC



Balanced  
Extra Bass HD



AUX-IN



Dynamic  
Bass



Rotatable



Wireless



## BT-6121B



AI Single  
Mic ENC



Wireless



Dynamic  
Bass



Rotatable



Adjustable



AUX-IN



**BT-6080**



**BT-6480**

Speaker Size: 40mm

Impedance : 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 1

Bluetooth Chipset Details: AB5616B V5.4

Audio Codec : AAC, SBC

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time: Up to 14 hours

Talk Time : Up to 12 hours

Battery Capacity : 200 mAh

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



## BT-6095

Speaker Size: 40mm  
Impedance : 16  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: A85656B V6.0  
Audio Codec : AAC, SBC  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time: Up to 22 hours  
Talk Time : Up to 18 hours  
Battery Capacity : 200 mAh  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



AI Single  
Mic ENC



Balanced  
Extra Bass HD



AUX-IN



Dynamic  
Bass



Collapsible



Wireless



## BT-6099



AI Single  
Mic ENC



Balanced  
Extra Bass HD



AUX-IN



Dynamic  
Bass



Collapsible



Wireless



**BT-6106**



**BT-6105**

Speaker Size: 40mm

Impedance : 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 1

Bluetooth Chipset Details: AB5656B V6.0

Audio Codec : AAC, SBC

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time : Up to 22 hours

Talk Time : Up to 18 hours

Battery Capacity : 200 mAh

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**BT-8033**

Speaker Size: 40mm  
Impedance : 16  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AB5616B V5.4  
Audio Codec : AAC, SBC  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time: Up to 14 hours  
Talk Time : Up to 12 hours  
Battery Capacity : 200 mAh  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



AI Single  
Mic ENC



Adjustable



AUX-IN



Dynamic  
Bass



Wireless



Type-C



**BT-8053**



AI Single  
Mic ENC



AUX-IN



Dynamic  
Bass



Low  
Latency



Collapsible



Up to 14 H



**BT-6078M**



**BT-6088**

Speaker Size: 40mm

Impedance : 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 1

Bluetooth Chipset Details: AB5656B V6.0

Audio Codec : AAC, SBC

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time: Up to 14 hours

Talk Time : Up to 12 hours

Battery Capacity : 200 mAh

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**BT-6056**

Speaker Size: 40mm  
Impedance : 16  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AB5616B V5.4  
Audio Codec : AAC, SBC  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time : Up to 14 hours  
Talk Time : Up to 12 hours  
Battery Capacity : 200 mAh  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



AI Single  
Mic ENC



Adjustable



AUX-IN



Dynamic  
Bass



Wireless



Type-C



**BT-6066**



AI Single  
Mic ENC



Adjustable



AUX-IN



Dynamic  
Bass



Wireless



Type-C



**BT-6068**



**BT-6058**

Speaker Size: 40mm

Impedance : 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 1

Bluetooth Chipset Details: AB5616B V5.4

Audio Codec : AAC, SBC

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time: Up to 14 hours

Talk Time : Up to 12 hours

Battery Capacity : 200 mAh

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



AI Single  
Mic ENC



Adjustable



AUX-IN



Dynamic  
Bass



Wireless



Type-C

Speaker Size: 40mm  
Impedance : 16  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AB5616B V5.4  
Audio Codec : AAC, SBC  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time: Up to 14 hours  
Talk Time : Up to 12 hours  
Battery Capacity : 200 mAh  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C

**BT-6086**



AI Single  
Mic ENC



Adjustable



Dynamic  
Bass



AUX-IN



Wireless



Collapsible



Speaker Size: 40mm

Impedance: 16  $\Omega$

Sensitivity: 102dB $\pm$ 3dB

Microphone Type: ECM, 1

Bluetooth Chipset Details: AB5616B V5.4

Audio Codec: AAC, SBC

Music Time: Up to 14 hours

Talk Time: Up to 12 hours

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Battery Capacity: 200 mAh

Charging Time: Up to 120 minutes

Standby Time: Up to 90 Days

Charging Port: USB-C

**BT-8023M**



Type-C



Adjustable



Dynamic  
Bass



Up to 14 H



Wireless



AUX-IN



**BT-6062**



**BT-6063**

Speaker Size: 40mm

Impedance : 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 1

Bluetooth Chipset Details: AB5616B V5.4

Audio Codec : AAC, SBC

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time: Up to 14 hours

Talk Time : Up to 12 hours

Battery Capacity : 200 mAh

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**BT-8036A**

Speaker Size: 40mm  
Impedance : 16  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AB5616B V5.4  
Audio Codec : AAC, SBC  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time: Up to 14 hours  
Talk Time : Up to 12 hours  
Battery Capacity : 200 mAh  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



AI Single  
Mic DNN



Adjustable



Dynamic  
Bass



Up to 14 H



Type-C



AUX-IN



**BT-8036B**



AI Single  
Mic DNN



Adjustable



Dynamic  
Bass



Up to 14 H



Type-C



AUX-IN



**BT-8026**



**BT-8027**

Speaker Size: 40mm

Impedance : 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 1

Bluetooth Chipset Details: AB5616B V5.4

Audio Codec : AAC, SBC

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time: Up to 14 hours

Talk Time : Up to 12 hours

Battery Capacity : 200 mAh

Charging Time : Up to 120 minutes

Standby Time : Up to 90 Days

Charging Port : USB-C



**BT-6480C**

Speaker Size: 40mm  
Impedance : 16 Ω  
Sensitivity : 102dB±3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AB5616B V5.4  
Audio Codec : AAC, SBC  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time: Up to 28 hours  
Talk Time : Up to 24 hours  
Battery Capacity : 400 mAh  
Charging Time : Up to 3 hours  
Standby Time : Up to 90 Days  
Charging Port : USB-C



AI Single  
Mic ENC



Wireless



Dynamic  
Bass



Removable  
Battery



Adjustable



AUX-IN



**BT-6280C**



AI Single  
Mic ENC



Wireless



Dynamic  
Bass



Removable  
Battery



Adjustable



AUX-IN



**BT-6080C**



**Speaker Size:** 40mm  
**Impedance :** 16  $\Omega$   
**Sensitivity :** 102dB $\pm$ 3dB  
**Microphone:** ECM, 1  
**Bluetooth Chipset Details:** AB5616B V5.4  
**Audio Codec :** AAC, SBC  
**Bluetooth Profiles :** A2DP, AVRCP, HFP, HSP  
**Music Time:** Up to 28 hours  
**Talk Time :** Up to 24 hours  
**Battery Capacity :** 400 mAh  
**Charging Time :** Up to 3 hours  
**Standby Time :** Up to 90 Days  
**Charging Port :** USB-C



**BT-6180C**



**BT-6195C**

Speaker Size: 40mm  
Impedance : 16  $\Omega$   
Sensitivity : 102dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AB5656B V6.0  
Audio Codec : AAC, SBC  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Music Time: Up to 44 hours  
Talk Time : Up to 36 hours  
Battery Capacity : 400 mAh  
Charging Time : Up to 3 hours  
Standby Time : Up to 90 Days  
Charging Port : USB-C



AI Single  
Mic ENC



Balanced  
Extra Bass HD



AUX-IN



Removable  
Battery



Dynamic  
Bass



Collapsible



**BT-6095C**



AI Single  
Mic ENC



Balanced  
Extra Bass HD



AUX-IN



Removable  
Battery



Dynamic  
Bass



Collapsible



Speaker Size: 40mm

Impedance : 16  $\Omega$

Sensitivity : 102dB $\pm$ 3dB

Microphone: ECM, 1

Bluetooth Chipset Details: AB5656B V6.0

Audio Codec : AAC, SBC

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time: Up to 44 hours

Talk Time : Up to 36 hours

Battery Capacity : 400 mAh

Charging Time : Up to 3 hours

Standby Time : Up to 90 Days

Charging Port : USB-C



**BT-6295C**

A pair of black wireless headphones is shown from a top-down perspective, with the earcups resting on a wooden surface. To the right, a vintage-style silver and black microphone is visible. The entire scene is bathed in a blue light, creating a cool, professional atmosphere. A semi-transparent blue horizontal band is overlaid across the middle of the image, containing the text.

# Wireless Headphone With TF Card Slot



TF Mode



Wireless



Dynamic  
Bass



Type-C



Rotatable



AUX-IN

**Speaker Size:** 40mm

**Impedance:** 16  $\Omega$

**Sensitivity:** 108dB $\pm$ 3dB

**Microphone Type:** ECM, 1

**Bluetooth Chipset Details:** AC7065F4 V6.0

**Audio Codec:** AAC, SBC

**Music Time(TF mode):** Up to 8 hours

**Music Time(BT mode):** Up to 8.5 hours

**Talk Time:** Up to 8 hours

**Bluetooth Profiles :** A2DP, AVRCP, HFP, HSP

**Battery Capacity:** 200 mAh

**Charging Time:** Up to 120 minutes

**Standby Time:** Up to 90 Days

**Charging Port:** USB-C



**BT-6121T**



**BT-6080T**

Speaker Size: 40mm  
Impedance : 16  $\Omega$   
Sensitivity : 108dB $\pm$ 3dB  
Microphone: ECM, 1  
Bluetooth Chipset Details: AC7065F4 V6.0  
Audio Codec : AAC, SBC  
Music Time(TF mode) : Up to 8 hours  
Music Time(BT mode) : Up to 8.5 hours  
Talk Time: Up to 8 hours  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Battery Capacity : 200 mAh  
Charging Time : Up to 120 minutes  
Standby Time : Up to 90 Days  
Charging Port : USB-C



TF Mode



Wireless



Dynamic  
Bass



Type-C



Adjustable



AUX-IN



**BT-8033T**



# AI Real Time Translation Earbuds

«1. How are you?»

«Hola, ¿que tal?»

# AI Conversation Translation Earbuds



Real Time Translation



IPX 5



Dual Mic ENC



Air Conduction



Anti Wind Noise



Dynamic Bass

Speaker Size: 16\*12 mm  
Audio Codec : AAC, SBC  
Impedance: 24  $\Omega$   
Sensitivity: 100dB $\pm$ 3dB  
Microphone: MEMS, 2+2  
Bluetooth Chipset Details: BT8932E V6.0  
Bluetooth Profiles: A2DP, AVRCP, HFP, HSP  
Talk Time: Up to 5 hours  
Music Time (earbuds ): Up to 10 hours  
Music Time Total (earbuds and charging case ): Up to 35 hours  
Earbuds Battery Capacity: 60 mAh  
Battery Case Battery Capacity: 500 mAh  
Case Charging Times for Earphones: 90 minutes  
Charging Time: Up to 150 minutes  
Standby Time: Up to 90 Days  
Charging Port: USB-C

T60 AI

# AI Real Time Call / Conversation Translation Earbuds



Real Time  
Translation



Real Time  
Call Translation



Low  
Latency



Voice  
Assistant



Touch Control



Dynamic  
Bass

**Speaker Size:** 10 mm

**Audio Codec:** AAC, SBC

**Impedance:** 16  $\Omega$

**Sensitivity:** 100dB $\pm$ 3dB

**Microphone:** MEMS, 2+2

**Bluetooth Chipset Details:** JL7016G V6.0

**Bluetooth Profiles:** A2DP, AVRCP, HFP, HSP

**Talk Time:** Up to 3 hours

**Music Time (earbuds):** Up to 6.5 hours

**Music Time Total (earbuds and**

**charging case):** Up to 30 hours

**Earbuds Battery Capacity:** 40 mAh

**Battery Case Battery Capacity:** 500 mAh

**Case Charging Times for Earphones:** 90 minutes

**Charging Time:** Up to 150 minutes

**Standby Time:** Up to 90 Days

**Charging Port:** USB-C

T58 AI Pro



# Sports True Wireless Earbuds



IPX 5



Voice  
Assistant



Dynamic  
Bass



Touch  
Control



Ear  
Secure-Fit



Type-C

Speaker Size: 6mm

Audio Codec: AAC, SBC

Impedance: 16  $\Omega$

Sensitivity: 92dB $\pm$ 3dB

Microphone: MEMS, 1+1

Bluetooth Chipset Details: AB5656C V6.0

Talk Time: Up to 4 hours

Music Time(earbuds): Up to 4.5 hours

Music Time Total (earbuds and  
charging case ): Up to 12 hours

Bluetooth Profiles: A2DP, AVRCP, HFP, HSP

Earbuds Battery Capacity: 30 mAh

Battery Case Battery Capacity: 200 mAh

Case Charging Times for Earphones: 60 minutes

Charging Time: Up to 90 minutes

Standby Time: Up to 90 Days

Charging Port: USB-C



T50

The image features a pair of white wireless earbuds resting in their charging case. The background is a dark blue space-themed scene with vertical light streaks and scattered particles. The text 'ANC True Wireless Earbuds' is centered over the earbuds in a white, bold, sans-serif font.

# ANC True Wireless Earbuds



ANC-T58



ANC  
20dB±3dB



Dual Mic  
ENC



Dynamic  
Bass



Voice  
Assistant



Anti Wind  
Noise



Low  
Latency

Speaker Size: 10mm

Audio Codec: AAC, SBC

Impedance: 16 Ω

Sensitivity: 96dB±3dB

Microphone: MEMS, 2+2

Earbuds Battery Capacity: 40 mAh

Bluetooth Chipset Details: BT8932E V6.0

Battery Case Battery Capacity: 500 mAh

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Music Time When ANC ON / OFF

(earbuds + charging case ): Up to 21/30 H

Music Time When ANC ON/OFF

(earbuds ): Up to 4.5/6.5H

TalkTime When ANC ON / OFF: Up to 3.0/3.2H

Case Charging Times for Earphones: 90 minutes

Charging Time: Up to 150 minutes

Standby Time: Up to 90 Days

Charging Port: USB-C



**ANC**  
20dB±3dB



**AI Single  
Mic DNN**



**Transparency  
Mode**



**Earfix  
Secure-Fit**



**Dynamic  
Bass**



**Voice  
Assistant**

**Speaker Size:** 10mm

**Audio Codec:** AAC, SBC

**Impedance:** 16 Ω

**Sensitivity:** 96dB±3dB

**Microphone:** MEMS, 2+2

**Earbuds Battery Capacity:** 40 mAh

**Bluetooth Chipset Details:** AB5632E V6.0

**Battery Case Battery Capacity:** 500 mAh

**Bluetooth Profiles :** A2DP, AVRCP, HFP, HSP

**Music Time When ANC ON / OFF**

**(earbuds + charging case ):** Up to 25 / 28 H

**Music Time When ANC ON/OFF**

**(earbuds ):** Up to 5 / 5.5H

**TalkTime When ANC ON / OFF:** Up to 4.5 / 5H

**Case Charging Times for Earphones:** 90 minutes

**Charging Time:** Up to 150 minutes

**Standby Time:** Up to 30 Days

**Charging Port:** USB-C

**ANC-T29**

A soldier in a combat helmet and sunglasses, holding a large blue box, with a helicopter in the background. The scene is set in a war-torn urban environment with smoke and fire. The text "Wireless Gaming Earbuds" is overlaid on the image in white, bold font.

# Wireless Gaming Earbuds



Triple  
Driver



Illuminating



Dynamic  
Bass



Low  
Latency



Ear  
Secure-Fit



Touch  
Control

Speaker Size: 6mm\*3  
 Audio Codec: AAC, SBC  
 Impedance: 16 Ω  
 Sensitivity: 96dB±3dB  
 Microphone: MEMS, 1+1  
 Bluetooth Chipset Details: AT53015 V5.3  
 Talk Time: Up to 4 H  
 Music Time (earbuds ): Up to 5 H  
 Music Time Total  
 (earbuds + charging case ): Up to 20 H  
 Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
 Earbuds Battery Capacity: 50 mAh  
 Battery Case Battery Capacity: 430 mAh  
 Case Charging Times for Earphones: 90 minutes  
 Charging Time: Up to 120 minutes  
 Standby Time: Up to 30 Days  
 Charging Port: USB-C



T22



Dual  
Driver



AI Single  
Mic DNS



Voice  
Assistant



Dynamic  
Bass



Low  
Latency



Type-C

Speaker Size: 6mm\*2  
Audio Codec: AAC, SBC  
Impedance: 16 Ω  
Sensitivity: 97dB±3dB  
Microphone: MEMS, 1+1  
Bluetooth Chipset Details: AD6983D V6.0  
Talk Time: Up to 6 H  
Music Time (earbuds ): Up to 8 H  
Music Time Total  
(earbuds + charging case ): Up to 32 H  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Earbuds Battery Capacity: 50 mAh  
Battery Case Battery Capacity: 500 mAh  
Case Charging Times for Earphones: 90 minutes  
Charging Time: Up to 150 minutes  
Standby Time: Up to 30 Days  
Charging Port: USB-C

T17



Dual Driver



AI Single Mic DNS



Voice Assistant



Dynamic Bass



Low Latency



Type-C



**Speaker Size:** 6mm\*2  
**Audio Codec:** AAC, SBC  
**Impedance:** 16 Ω  
**Sensitivity:** 97dB±3dB  
**Microphone:** MEMS, 1+1  
**Bluetooth Chipset Details:** AD6976 V6.0  
**Talk Time:** Up to 5 H  
**Music Time (earbuds):** Up to 6 H  
**Music Time Total (earbuds + charging case):** Up to 24 H  
**Bluetooth Profiles:** A2DP, AVRCP, HFP, HSP  
**Earbuds Battery Capacity:** 50 mAh  
**Battery Case Battery Capacity:** 500 mAh  
**Case Charging Times for Earphones:** 90 minutes  
**Charging Time:** Up to 150 minutes  
**Standby Time:** Up to 30 Days  
**Charging Port:** USB-C

T7



Dual  
Driver



AI Single  
Mic DNS



Voice  
Assistant



Dynamic  
Bass



Low  
Latency



Type-C

Speaker Size: 6mm\*2  
Audio Codec: AAC, SBC  
Impedance: 16 Ω  
Sensitivity: 96dB±3dB  
Microphone: MEMS, 1+1  
Bluetooth Chipset Details: BT8926B2 V6.0  
Talk Time: Up to 3 H  
Music Time (earbuds ): Up to 4 H  
Music Time Total  
(earbuds + charging case ): Up to 16 H  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Earbuds Battery Capacity: 30 mAh  
Battery Case Battery Capacity: 300 mAh  
Case Charging Times for Earphones: 90 minutes  
Charging Time: Up to 120 minutes  
Standby Time: Up to 30 Days  
Charging Port: USB-C

T26



**True  
Wireless Earbuds**



Dual Mic  
ENC



Anti Wind  
Noise



Dynamic  
Bass



45  
ms  
Low  
Latency



24 Hours



Touch  
Control

Speaker Size: 10mm  
Audio Codec: AAC, SBC  
Impedance: 32  $\Omega$   
Sensitivity: 100dB $\pm$ 3dB  
Microphone: MEMS, 2+2  
Bluetooth Chipset Details: AC7003D V6.0  
Talk Time: Up to 5 H  
Music Time (earbuds ): Up to 6 H  
Music Time Total  
(earbuds + charging case ): Up to 24 H  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Earbuds Battery Capacity: 30 mAh  
Battery Case Battery Capacity: 320 mAh  
Case Charging Times for Earphones: 90 minutes  
Charging Time: Up to 120 minutes  
Standby Time: Up to 30 Days  
Charging Port: USB-C

T52



Dual Mic  
ENC



Voice  
Assistant



Dynamic  
Bass



Low  
Latency



20.5 Hours



Touch  
Control



Speaker Size: 7.2mm  
Audio Codec: AAC, SBC  
Impedance: 16  $\Omega$   
Sensitivity: 88dB $\pm$ 3dB  
Microphone: MEMS, 2+2  
Bluetooth Chipset Details: AC7003D V6.0  
Talk Time: Up to 5 H  
Music Time (earbuds ): Up to 6.5 H  
Music Time Total  
(earbuds + charging case ): Up to 20.5 H  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Earbuds Battery Capacity: 40 mAh  
Battery Case Battery Capacity: 320 mAh  
Case Charging Times for Earphones: 90 minutes  
Charging Time: Up to 90 minutes  
Standby Time: Up to 30 Days  
Charging Port: USB-C

T66



AI Single  
Mic DNS



Voice  
Assistant



Dynamic  
Bass



Gaming Mode  
Low Latency



19 Hours



Earfix  
Secure-Fit

Speaker Size: 10mm  
Audio Codec: AAC, SBC  
Impedance: 16  $\Omega$   
Sensitivity: 92dB $\pm$ 3dB  
Microphone: MEMS, 1+1  
Bluetooth Chipset Details: AD6973D V6.0  
Talk Time: Up to 4.5 H  
Music Time (earbuds ): Up to 5.5 H  
Music Time Total  
(earbuds + charging case ): Up to 19 H  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Earbuds Battery Capacity: 40 mAh  
Battery Case Battery Capacity: 320 mAh  
Case Charging Times for Earphones: 90 minutes  
Charging Time: Up to 120 minutes  
Standby Time: Up to 30 Days  
Charging Port: USB-C

T29



Dual Mic  
ENC



Anti Wind  
Noise



Low  
Latency



Touch  
Control



24 Hours



Dynamic  
Bass



T65



T59

Speaker Size: 10mm  
 Audio Codec: AAC, SBC  
 Impedance: 16  $\Omega$   
 Sensitivity: 100dB $\pm$ 3dB  
 Microphone: MEMS, 2+2  
 Bluetooth Chipset Details: AC7003D V6.0  
 Talk Time: Up to 5 H  
 Music Time (earbuds ): Up to 6 H  
 Music Time Total  
 (earbuds + charging case ): Up to 24 H  
 Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
 Earbuds Battery Capacity: 30 mAh  
 Battery Case Battery Capacity: 320 mAh  
 Case Charging Times for Earphones: 90 minutes  
 Charging Time: Up to 120 minutes  
 Standby Time: Up to 30 Days  
 Charging Port: USB-C



AI Single  
Mic DNS



Voice  
Assistant



Dynamic  
Bass



Low  
Latency



20 Hours



Touch  
Control

Speaker Size: 10mm  
Audio Codec: AAC, SBC  
Impedance: 16  $\Omega$   
Sensitivity: 97dB $\pm$ 3dB  
Microphone: MEMS, 1+1  
Bluetooth Chipset Details: AD6973 V6.0  
Talk Time: Up to 4.5 H  
Music Time (earbuds ): Up to 5.5 H  
Music Time Total  
(earbuds + charging case ): Up to 20 H  
Bluetooth Profiles : A2DP, AVRCP, HFP, HSP  
Earbuds Battery Capacity: 40 mAh  
Battery Case Battery Capacity: 380 mAh  
Case Charging Times for Earphones: 90 minutes  
Charging Time: Up to 120 minutes  
Standby Time: Up to 30 Days  
Charging Port: USB-C

T11



AI Single  
Mic DNS



Voice  
Assistant



Dynamic  
Bass



Low  
Latency



31 Hours



Touch  
Control

**Speaker Size:** 10mm  
**Audio Codec:** AAC, SBC  
**Impedance:** 16 Ω  
**Sensitivity:** 100dB±3dB  
**Microphone:** MEMS, 1+1  
**Bluetooth Chipset Details:** AD6983D V6.0  
**Talk Time:** Up to 5.5 H  
**Music Time (earbuds):** Up to 6.5 H  
**Music Time Total (earbuds + charging case):** Up to 31 H  
**Bluetooth Profiles:** A2DP, AVRCP, HFP, HSP  
**Earbuds Battery Capacity:** 40 mAh  
**Battery Case Battery Capacity:** 500 mAh  
**Case Charging Times for Earphones:** 90 minutes  
**Charging Time:** Up to 120 minutes  
**Standby Time:** Up to 18 Days  
**Charging Port:** USB-C



T25



AI Single  
Mic DNS



Voice  
Assistant



Dynamic  
Bass



Low  
Latency



Type-C



Touch  
Control

Speaker Size: 6mm

Audio Codec: AAC, SBC

Impedance: 16  $\Omega$

Sensitivity: 97dB $\pm$ 3dB

Microphone: MEMS, 1+1

Bluetooth Chipset Details: AD6983D V6.0

Talk Time: Up to 6 H

Music Time (earbuds ): Up to 7 H

Music Time Total

(earbuds + charging case ): Up to 28 H

Bluetooth Profiles : A2DP, AVRCP, HFP, HSP

Earbuds Battery Capacity: 50 mAh

Battery Case Battery Capacity: 500 mAh

Case Charging Times for Earphones: 90 minutes

Charging Time: Up to 150 minutes

Standby Time: Up to 18 Days

Charging Port: USB-C

T2



AI Single  
Mic DNS



Voice  
Assistant



Dynamic  
Bass



Gaming Mode  
Low Latency



Touch  
Control



19 Hours



**Speaker Size:** 10mm  
**Audio Codec:** AAC, SBC  
**Impedance:** 16  $\Omega$   
**Sensitivity:** 96dB $\pm$ 3dB  
**Microphone:** MEMS, 1+1  
**Bluetooth Chipset Details:** AD6983D V6.0  
**Talk Time:** Up to 5.5 H  
**Music Time (earbuds):** Up to 6.5 H  
**Music Time Total**  
**(earbuds + charging case):** Up to 19 H  
**Bluetooth Profiles:** A2DP, AVRCP, HFP, HSP  
**Earbuds Battery Capacity:** 40 mAh  
**Battery Case Battery Capacity:** 300 mAh  
**Case Charging Times for Earphones:** 90 minutes  
**Charging Time:** Up to 120 minutes  
**Standby Time:** Up to 30 Days  
**Charging Port:** USB-C

T18



# Wired Headphone For Kids



Stereo



85dB



Collapsible



Rotatable



Adjustable



Multi-Function  
Control



Speaker Size: 40mm

Speaker power: 15mWx2

Frequency Response: 20Hz - 20kHz

Sensitivity: 85dB

Speaker Impedance: 16  $\Omega$

Mic Sensitivity: - 39dB $\pm$ 4dB

Microphone Type: ECM

Number of Microphones: 1

Cord Length: TPE Cable 1.5m $\pm$ 10%

Audio Jack: Type-C

HPC-6200



**HP-6200**



Stereo



85dB



Collapsible



Rotatable



Adjustable



Multi-Function  
Control

Speaker Size: 40mm

Speaker power: 15mWx2

Frequency Response: 20Hz - 20kHz

Sensitivity: 85dB

Speaker Impedance: 16  $\Omega$

Mic Sensitivity: -39dB $\pm$ 4dB

Microphone Type: ECM

Number of Microphones: 1

Cord Length: TPE Cable 1.5m $\pm$ 10%

Audio Jack: 3.5mm



# Wired Gaming Earphones



Speaker Size : 6mm\*3  
Number of Speakers : 3+3  
Impedance : 16  $\Omega$   
Sensitivity : 99dB  $\pm$  3dB  
Microphone Type : ECM  
Number of Microphones : 1\*2  
Cord Length : TPE Cable 1.2m  
Audio Jack : USB-C  
Extra Option : Illuminating Brand Logo



EPC-1345L



**EPC-1245L**



Deep Bass



Mic Mute



Dual Driver



Ear  
Secure-Fit



USB-C



Boom Mic

Speaker Size : 6mm\*2

Number of Speakers : 3+3

Impedance : 16  $\Omega$

Sensitivity : 99dB  $\pm$  3dB

Microphone Type : ECM

Number of Microphones : 1\*2

Cord Length : TPE Cable 1.2m

Audio Jack : USB-C

Extra Option : Illuminating Brand Logo



Deep Bass



Mic Mute



Vibration  
Enhanced



Ear  
Secure-Fit



USB-C



Boom Mic

Speaker Size : 6mm

Number of Speakers : 1+1

Impedance : 16  $\Omega$

Sensitivity : 99dB  $\pm$  3dB

Microphone Type : ECM

Number of Microphones : 1\*2

Cord Length : TPE Cable 1.2m

Audio Jack : USB-C



EPC-1245V



EP-1245V



EP-1247V



EP-1251V



EP-1252V



EP-1260V

Removable  
Gaming microphone



Remote Control  
With Mic Mute Switch



Gaming Earphones

Vibration-Enhanced



Speaker Size : 6mm  
Quantity of vibration motors : 1+1  
Impedance : 16  $\Omega$   
Sensitivity : 99dB  $\pm$  3dB

Microphone Type : ECM  
Number of Microphones : 1\*2  
Cord Length: TPE Cable 1.2m  
Audio Jack : USB-C / 3.5mm



EP-1344



EP-1347



EP-1351



EP-1352



EP-1360

Removable  
Gaming microphone



Remote Control  
With Mic Mute Switch



Gaming Earphones



EP-1345

Triple Driver



Speaker Size : 6mm\*3  
Quantity of vibration motors : 1+1  
Impedance : 16  $\Omega$   
Sensitivity : 99dB  $\pm$  3dB

Microphone Type : ECM  
Number of Microphones : 1\*2  
Cord Length: TPE Cable 1.2m  
Audio Jack : USB-C / 3.5mm



EP-1245



EP-1247



EP-1251



EP-1252



EP-1260

Removable  
Gaming microphone



Remote Control  
With Mic Mute Switch



Gaming Earphones



EP-1244

Dual Driver



Speaker Size : 6mm\*2  
Quantity of vibration motors : 1+1  
Impedance : 16  $\Omega$   
Sensitivity : 99dB  $\pm$  3dB

Microphone Type : ECM  
Number of Microphones : 1\*2  
Cord Length: TPE Cable 1.2m  
Audio Jack : USB-C / 3.5mm



EP-1144



EP-1145



EP-1147



EP-1151



EP-1160

Removable  
Gaming microphone



Silicone ear hook



Speaker Size : 10mm  
Quantity of vibration motors : 2  
Impedance : 16  $\Omega$   
Sensitivity : 99dB  $\pm$  3dB

Remote Control  
With Mic Mute Switch



Gaming Earphones



EP-1152

Microphone Type : ECM  
Number of Microphones : 1\*2  
Cord Length: TPE Cable 1.2m  
Audio Jack : USB-C / 3.5mm



# USB C Wired Earphones



Deep Bass



Earbuds  
(S/M/L)



Dual Driver



Ear  
Secure-Fit



In Line  
Mic



USB-C

Speaker Size : 6mm\*2  
Number of Speakers : 2+2  
Impedance : 32  $\Omega$   
Sensitivity : 97dB  $\pm$  3dB  
Microphone Type : ECM  
Number of Microphones : 1  
Cord Length : TPE Cable 1.2m  
Audio Jack : USB-C

EPC-1233

-   
 Deep Bass
-   
 Eartips  
 (S/M/L)
-   
 Silicone Eartips  
 With Hook
-   
 Ear  
 Secure-Fit
-   
 In Line  
 Mic
-   
 USB-C



**EPC-1179**



**EPC-1010**

- Speaker Size : 10mm
- Number of Speakers : 2
- Impedance : 16  $\Omega$
- Sensitivity : 99dB  $\pm$  3dB
- Microphone Type : ECM
- Number of Microphones : 1
- Cord Length : TPE Cable 1.2m
- Audio Jack : USB-C



**EPC-1261E**

Speaker Size : 13mm  
Number of Speakers : 2  
Impedance : 16  $\Omega$   
Sensitivity : 97dB  $\pm$  3dB  
Microphone Type : ECM  
Number of Microphones : 1  
Cord Length : TPE Cable 1.2m  
Audio Jack : USB-C



Semi In  
Ear



Ear  
Secure-Fit



Type-C



Deep Bass



In Line  
Mic



Chipset  
Inside



**EPC-1261S**













Official Page



VR / 360°  
Factory Tour

**Dongguan-Cambodia Dual Manufacturing Base**

**To Be Your Reliable And Stratigic Partner**



WeChat



WhatsApp

**Chat with us on WeChat/WhatsApp for instant replies!**



### Dongguan Yongfang Electronics Technology Co.,Ltd.

- 📍 No.12, Long'an Road, Shigu, Tangxia, Dongguan, Guangdong, 523729, China.
- ☎️ +86-0769-86255736
- ☎️ +86-13926859174
- ✉️ info@dgyongfang.com
- 🌐 www.dgyongfang.com

### H&E Innovations Corporation

- 📍 786 Trail Ridge Drive, Louisville, CO 80027
- ☎️ 303-518-5893
- ✉️ lamy.shan@dgyongfang.com
- 🌐 www.dgyongfang.com

### Yongfang (Cambodia) Smart Electronics Technology Co., Ltd.

- 📍 National Road No.3, Lot No.2062, Trapeang Chhuk Village, Pou Angkrang Commune, Basedth District, Kampong Speu, Kingdom of Cambodia
- ☎️ +855 077 200138
- ✉️ operation@dgyongfang.com
- 🌐 www.dgyongfang.com

### PT Aixhe Electronics Indonesia

- 📍 JL. Kapuk Kamal Muara, Blok Ash/4, Desa/Kelurahan Kamal Muara, Kec. Penjaringan, Kota Adm. Jakarta Utara, Provinsi DKI Jakarta, Kode Pos: 14470
- ☎️ +62 081110532182
- ✉️ Heldn@heacoustics.com
- 🌐 www.dgyongfang.com