

Datasheet | Wireless Over-Ear

Maximum battery play time: 24 hrs | Built-in microphone | Press Control | Voice control support | Volume control | Travel case included | Black / Grey

Brand: Nedis | Article number: HPBT3260BK | Product EAN number: 5412810303595

| Battery type Built-In Lithium-Polymer Bluetooth® signal range Bluetooth® version Built-in microphone Cable design Colour Black Grey Connection type Wired Wireless Control button type Device power input connection(s) Micro USB Driver size Headphones design features Headphones type Input current Input voltage Maximum battery charging time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side A Power cable side B Power source type Battery Poss Bund Built-In Lithium-Polymer Built-In Lithium-Polymer Built-In Lithium-Polymer A.O Built-In Lithium-Polymer Polymer 4.0 Mavimed Ano Miro USB Wired Wired Wired Wired Wired Wireless Power Colontol Wired Wired Wireless Adjustable Head Band Head Band Adjustable Head Band Adjustabl | Product specifications | | | |
|--|----------------------------------|----------------------|--|--|
| Bluetooth® signal range Bluetooth® signal range Bluetooth® version Built-in microphone Cable design Colour Black Grey Connection type Wired Wireless Control button type Press Control Device power input connection(s) Micro USB Driver size Headphones design features Headphones type Impedance Input current O.5 A Input voltage Maximum battery charging time Maximum battery play time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side B Power cable side B Power plug Power source type Ves Matery Powered Wired Wirel Wirel Wirel Wirel Wirel Wirel Wirel Wirel Wired Wirel Wir | Battery capacity | 680 mAh | | |
| Bluetooth® version Built-in microphone Cable design Round Colour Black Grey Connection type Wired Wireless Control button type Device power input connection(s) Micro USB Driver size Headphones design features Headphones type Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Nower cable side A Power cable side B Power plug Power source type Uired Grey Wired Adjustable Head Band A | Battery type | | | |
| Built-in microphone Cable design Round Colour Black Grey Connection type Wired Wireless Control button type Device power input connection(s) Micro USB Driver size Headphones design features Headphones type Input current Input current Input voltage Material Maximum battery charging time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side B Power cable side B Power cable side B Power cable side B Power source type Wired Waira Wired Wired Wired Woired Wired Wirel Wired Wirel Wire | Bluetooth® signal range | 10 m | | |
| Cable design Colour Black Grey Connection type Wired Wireless Control button type Press Control Device power input connection(s) Micro USB Driver size 40 mm Frequency response 20 Hz - 20 KHz Headphones design features Headphones type Over-Ear Impedance Input current Input current O.5 A Input voltage Material ABS Zinc Alloy Maximum battery charging time Maximum battery play time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power plug Power source type Wired Wired Wired Wired Wireless Walter Ves Control Wireless Ao micro USB Wired Wariou USB Wired Wariou USB Power source type Wariou Usb Wireless Wired Wireless Wireless Ao micro USB Wireless Wireless Wireless Adjustable Head Band Adjusta | Bluetooth® version | 4.0 | | |
| Colour Black Grey Connection type Wired Wireless Control button type Press Control Device power input connection(s) Micro USB Driver size 40 mm Frequency response 20 Hz - 20 KHz Adjustable Head Band Headphones design features Headphones type Over-Ear Impedance 1nput current Input voltage 5 V DC Material Maximum battery charging time Maximum battery play time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power source type Battery Powered | Built-in microphone | Yes | | |
| Grey Connection type Wired Wireless Control button type Press Control Device power input connection(s) Micro USB Driver size 40 mm Frequency response 20 Hz - 20 KHz Headphones design features Headphones type Over-Ear Impedance Input current Input voltage Material ABS Zinc Alloy Maximum battery charging time Maximum battery play time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power plug Power source type Micro USB Micro USB Micro USB Powered | Cable design | Round | | |
| Connection type Wired Wireless Control button type Device power input connection(s) Micro USB Driver size 40 mm Frequency response 10 Headphones design features Headphones type Impedance Input current Input current Input voltage Material Maximum battery charging time Maximum battery play time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power source type Micro USB Power source type Press Control Wirel Wirel A0 Wicro USB Wicro USB Power dable side B Power source type Wind Marimum Usb Wirel Wirel Wirel Wirel Wirel Wirel Wirel Wicro USB Wirel Wirel Wirel Wirel Wirel Wirel Wise A0 Micro USB Powered | Colour | Black | | |
| Control button type Press Control Device power input connection(s) Micro USB Driver size 40 mm Frequency response 20 Hz - 20 KHz Headphones design features Adjustable Head Band Headphones type Over-Ear Impedance 32 Ohm Input current 0.5 A Input voltage 5 V DC Material ABS Zinc Alloy Maximum battery charging time 4 hrs Maximum battery play time 24 hrs Maximum standby time 300 hrs Maximum transmit antenna gain O dBi Maximum transmit power 4 dBm Noise canceling Yes Number of products in package 1 pcs Power cable length 0.30 m Power cable side A Power plug Power source type Battery Powered | | Grey | | |
| Control button type Device power input connection(s) Driver size Frequency response Headphones design features Headphones type Uver-Ear Impedance Input current Input voltage Material Maximum battery charging time Maximum battery play time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power source type Micro USB Micro USB Micro USB Micro USB Micro USB Power source type Micro USB Micro USB Powered | Connection type | Wired | | |
| Device power input connection(s) Driver size Frequency response Headphones design features Headphones type Impedance Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power source type Micro USB Adjustable Head Band Abjustable Head Band ABS Zinc Alloy A hrs 300 hrs O dBi A dBm Noise canceling Yes Number of products in package 1 pcs O .30 m Power cable side A USB Power cable side B Micro USB Power plug Power source type Battery Powered | | Wireless | | |
| Driver size Frequency response 20 Hz - 20 KHz Adjustable Head Band Headphones design features Uver-Ear Impedance Input current Impedance Input voltage Material Maximum battery charging time Maximum battery play time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power source type Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Adjustable Head Band Abjustable Head Band Adjustable Hea | Control button type | Press Control | | |
| Frequency response Headphones design features Headphones type Over-Ear Impedance Input current O.5 A Input voltage Material Maximum battery charging time Maximum battery play time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power source type Over-Ear Adjustable Head Band Abjustable Head Band Abjustable Head Band Abjustable Head Band Adjustable | Device power input connection(s) | Micro USB | | |
| Headphones design features Headphones type Over-Ear Impedance Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side B Power source type Over-Ear Adjustable Head Band Abjustable Head Band Adjustable Head Band Adjustable Head Band Abjustable Head Band Abjustabl | Driver size | 40 mm | | |
| Headphones type Impedance Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable side A Power cable side A Power source type Outer-Ear 32 Ohm As 2 Ohm Ab 32 Ohm Ab 4 Mrs 4 Mrs 4 hrs 24 hrs 300 hrs 0 dBi 4 dBm Yes 1 pcs 0.30 m USB Micro USB Power source type Battery Powered | Frequency response | 20 Hz - 20 KHz | | |
| Impedance Input current O.5 A Input voltage Material ABS Zinc Alloy Maximum battery charging time Maximum battery play time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable length Power cable side A Power plug Power source type 32 Ohm ABS 5 V DC ABS 2inc Alloy 4 hrs 4 hrs 24 hrs 300 hrs 0 dBi 4 dBm Ves 1 pcs 0 30 m USB Micro USB Power plug Power source type Battery Powered | Headphones design features | Adjustable Head Band | | |
| Input current Input voltage S V DC Material ABS Zinc Alloy Maximum battery charging time Maximum battery play time Maximum standby time Maximum transmit antenna gain Maximum transmit power Noise canceling Number of products in package Power cable length Power cable side A Power plug Power source type D C S V DC ABS Zinc Alloy 4 hrs 300 hrs 0 dBi Yes A dBm Yes 1 pcs 0 .30 m USB Micro USB Power plug USB Battery Powered | Headphones type | Over-Ear | | |
| Input voltage Material ABS Zinc Alloy Maximum battery charging time 4 hrs Maximum battery play time 24 hrs Maximum standby time 300 hrs Maximum transmit antenna gain O dBi Maximum transmit power 4 dBm Noise canceling Yes Number of products in package Power cable length O.30 m Power cable side A Power cable side B Micro USB Power plug Power source type Battery Powered | Impedance | 32 Ohm | | |
| Material ABS Zinc Alloy Maximum battery charging time 4 hrs Maximum battery play time 24 hrs Maximum standby time 300 hrs Maximum transmit antenna gain O dBi Maximum transmit power 4 dBm Noise canceling Yes Number of products in package Power cable length O.30 m Power cable side A USB Power plug Power source type Battery Powered | Input current | 0.5 A | | |
| Zinc Alloy Maximum battery charging time 4 hrs Maximum battery play time 24 hrs Maximum standby time 300 hrs Maximum transmit antenna gain Maximum transmit power 4 dBm Noise canceling Yes Number of products in package Power cable length Power cable side A Power cable side B Power plug Power source type Zinc Alloy 4 hrs 4 hrs 24 hrs 300 hrs O dBi Yes 1 pcs Ves 1 pcs USB Micro USB Power plug USB Battery Powered | Input voltage | 5 V DC | | |
| Maximum battery charging time Maximum battery play time 24 hrs Maximum standby time 300 hrs Maximum transmit antenna gain O dBi Maximum transmit power 4 dBm Noise canceling Yes Number of products in package 1 pcs Power cable length 0.30 m Power cable side A USB Power cable side B Micro USB Power plug USB Power source type Battery Powered | Material | ABS | | |
| Maximum battery play time Maximum standby time Maximum transmit antenna gain Maximum transmit power A dBm Noise canceling Number of products in package Power cable length Power cable side A Power cable side B Power plug Power source type 24 hrs 300 hrs 0 dBi Yes 1 pcs 1 pcs 1 pcs 1 pcs Poss Power cable length USB Micro USB Power plug Battery Powered | | Zinc Alloy | | |
| Maximum standby time Maximum transmit antenna gain Maximum transmit power A dBm Noise canceling Yes Number of products in package Power cable length Power cable side A Power cable side B Power plug Power source type D dBi A dBm Yes 1 pcs 1 pcs 0.30 m USB Micro USB Power plug D USB B B B B B B B B B B B B B B B B B B | Maximum battery charging time | 4 hrs | | |
| Maximum transmit antenna gain O dBi Maximum transmit power 4 dBm Noise canceling Yes Number of products in package 1 pcs Power cable length O.30 m Power cable side A USB Power cable side B Micro USB Power plug USB Power source type Battery Powered | Maximum battery play time | 24 hrs | | |
| Maximum transmit power 4 dBm Noise canceling Yes Number of products in package 1 pcs Power cable length O.30 m Power cable side A USB Power cable side B Micro USB Power plug USB Power source type Battery Powered | Maximum standby time | 300 hrs | | |
| Noise canceling Number of products in package Power cable length Power cable side A Power cable side B Power plug Power source type Yes 1 pcs 0.30 m USB Micro USB USB Battery Powered | Maximum transmit antenna gain | 0 dBi | | |
| Number of products in package 1 pcs Power cable length 0.30 m Power cable side A USB Power cable side B Micro USB Power plug USB Power source type Battery Powered | Maximum transmit power | 4 dBm | | |
| Power cable length Power cable side A Power cable side B Micro USB Power plug USB Power source type Battery Powered | Noise canceling | Yes | | |
| Power cable side A USB Power cable side B Micro USB Power plug USB Power source type Battery Powered | Number of products in package | 1 pcs | | |
| Power cable side B Power plug Power source type Micro USB USB Battery Powered | Power cable length | 0.30 m | | |
| Power plug Power source type Battery Powered | Power cable side A | USB | | |
| Power source type Battery Powered | Power cable side B | Micro USB | | |
| | Power plug | USB | | |
| Rechargeable Yes | Power source type | Battery Powered | | |
| | Rechargeable | Yes | | |

| SmartLife | No |
|-------------------------------|------------|
| Supported Bluetooth® codecs | AAC |
| Supported Bluetooth® profiles | A2DP |
| | AVRCP |
| | HFP |
| | HSP |
| Supported wireless technology | Bluetooth® |

| Packaging information | | | | |
|-----------------------|--|--|--|--|
| Nedis | | | | |
| НРВТ3260ВК | | | | |
| 5412810303595 | | | | |
| | | | | |
| | | | | |
| Giftbox | | | | |
| Headphones | | | | |
| Travel case | | | | |
| | | | | |

| Quantity | Lx | Wx | H (mm) | Weight |
|----------|--------|--------|--------|--------|
| 1 | 160 mm | 105 mm | 225 mm | 797 g |
| 10 | 345 mm | 235 mm | 550 mm | 8200 g |





