

Datasheet | Fully Wireless

Bluetooth® | Battery play time: 3 hrs | Touch Control | Charging case | Built-in microphone | Voice control support | Grey / Silver

Brand: Nedis | Article number: HPBT5056GY | Product EAN number: 5412810327416

Built-in microphone Charging case Charging case Charging case battery capacity Charging case battery type Colour Grey Silver Control button type Device power input connection(s) Chargines battery capacity Ear tip sizes included Ear tip sizes included Ear tip sizes included Earphones battery capacity Earphones battery play time Earphones battery type Built-In Lithium-Polymer Frequency response Headphones type In-Ear Input current Input current Input voltage Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Mumber of products in package Number of recharges	Product specifications	26
Bluetooth® version Built-in microphone Charging case Charging case battery capacity Charging case battery type Colour Grey Silver Control button type Device power input connection(s) Driver size Ear tip sizes included Ear tip sizes included Earphones battery type Built-in Lithium-Polymer Control button type Touch Control USB-C™ Ear tip sizes included 2x L 2x M 2x S Earphones battery capacity Built-in Lithium-Polymer Silver Touch Control USB-C™ Ear tip sizes included 2x L 2x M 2x S Earphones battery play time 3 Earphones battery type Built-in Lithium-Polymer Frequency response 20 Hz - 20 KHz In-Ear Input current Input current Input current Input voltage Material Masimum battery charging time ABS Metal Maximum battery charging time Maximum standby time 100 hrs Maximum transmit antenna gain Maximum transmit antenna gain Maximum transmit power Maximum transmit power Maximum transmit power Maximum transmit power Number of products in package Number of recharges		
Built-in microphone Charging case Charging case battery capacity Charging case battery type Built-In Lithium-Polymer Colour Grey Silver Control button type Device power input connection(s) Driver size Ear tip sizes included 2x L 2x M 2x S Earphones battery capacity 30 mAh Earphones battery play time 3 Earphones battery type Built-In Lithium-Polymer Frequency response Headphones type In-Ear Impedance Input current Input current Input voltage Maximum battery charging time Maximum battery charging time Maximum transmit antenna gain Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges Number cable length Power cable length P		
Charging case Charging case battery capacity Charging case battery type Colour Colour Control button type Device power input connection(s) Driver size Ear tip sizes included Ear tip sizes included Earphones battery type Earphones battery type Earphones battery type Earphones battery type Frequency response Headphones type In-Ear Impedance Input current Input voltage Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package New Cable length Power		
Charging case battery capacity Charging case battery type Colour Grey Silver Control button type Device power input connection(s) Driver size Ear tip sizes included Ear tip sizes included 2x L 2x M 2x S Earphones battery capacity Earphones battery play time Frequency response Headphones type In-Ear Impedance Input current Input current Input current Input voltage Material Maximum battery charging time Maximum transmit antenna gain Maximum transmit antenna gain Maximum transmit power Number of products in package Number cable length Power cable length Power cable length Power cable side A Silver Touch Control Built-In Lithium- Polymer 3 D mAh 2x S Earphones battery char 4 D N Built-In Lithium- Polymer 3 D mAh 2x S Built-In Lithium- Polymer 3 D mAh 3 D mAh 4 dBm 100 hrs 4 dBm Number of products in package Number of recharges 4 Dower cable length O.30 m USB		
Charging case battery type Colour Grey Silver Control button type Device power input connection(s) Driver size Ear tip sizes included Ear tip sizes included 2x L 2x M 2x S Earphones battery capacity Earphones battery type Built-In Lithium-Polymer Built-In Lithium-Polymer Frequency response Headphones type In-Ear Impedance Input current O.3 A Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit antenna gain Maximum transmit power Number of products in package Newer cable length Power cable length Power cable side A Incurrent Incurr	Charging case	Yes
Polymer Colour Grey Silver Control button type Device power input connection(s) Driver size Ear tip sizes included Ear tip sizes included Earphones battery capacity Earphones battery type Built-In Lithium-Polymer Frequency response Headphones type In-Ear Impedance Input current Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number cable length Power cable length Power cable length Power cable length Power cable length Inch Control Touch Control ISINE Touch Control INSB Built-In Lithium-Polymer 20 Hz - 20 KHz In-Ear In-Ear In-Ear In-Ear In-Ear In-Ear In-Ear In-Ohm Input voltage 5 V DC Metal ABS Metal ABS Metal ABS Metal J pcs V dBm Number of products in package 1 pcs Number of scharges VSB	Charging case battery capacity	280 mAh
Silver Control button type Device power input connection(s) Driver size Ear tip sizes included Ear tip sizes included Ear tip sizes included 2x L 2x M 2x S Earphones battery capacity Earphones battery play time 3 Earphones battery type Built-In Lithium-Polymer Frequency response Headphones type In-Ear Impedance Input current O.3 A Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Newer cable length Power cable length Power cable side A USB	Charging case battery type	
Touch Control Device power input connection(s) Driver size Ear tip sizes included Ear tip sizes included 2x L 2x M 2x S Earphones battery capacity Earphones battery type Built-In Lithium-Polymer Frequency response Headphones type In-Ear Impedance Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Newer cable length Power cable length Power cable length Power cable length Power cable length Dax M 2x L 2x M 2x L 2x M 2x S Built-In Lithium-Polymer 100 hrs 3 hrs Headphones type In-Ear In-Ear In Ohm Na Hash Metal ABS Metal ABS Metal 4 dBm 1 pcs Number of products in package 1 pcs Number of recharges 4 Power cable length D.30 m USB	Colour	Grey
Device power input connection(s) Driver size Ear tip sizes included Ear tip sizes included 2x M 2x S Earphones battery capacity Earphones battery type Built-In Lithium-Polymer Frequency response Headphones type In-Ear Impedance Input current Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number cable length Power cable length Power cable length Power cable side A		Silver
Driver size Ear tip sizes included Ear tip sizes included 2x L 2x M 2x S Earphones battery capacity 30 mAh Earphones battery play time 3 Earphones battery type Built-In Lithium-Polymer Frequency response 20 Hz - 20 KHz Headphones type In-Ear Impedance Input current 0.3 A Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges Very Maximum visible A Power cable length Power cable side A Input voltage Au ABS Metal ABS Metal ABS Metal ABS Metal ABS Metal ABS Metal Joo hrs ABS Maximum transmit antenna gain Joo hrs ABS Naximum transmit power A dBm Number of products in package Number of recharges A Power cable length D.30 m USB	Control button type	Touch Control
Ear tip sizes included 2x M 2x S Earphones battery capacity 30 mAh Earphones battery play time 3 Earphones battery type Built-In Lithium-Polymer Frequency response 20 Hz - 20 KHz Headphones type In-Ear Impedance Input current 0.3 A Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges 4 Power cable length Power cable side A Sumban 2x L 2x M 2x S Sum 4 ABA Built-In Lithium-Polymer 20 Hz - 20 KHz In-Ear 16 Ohm Input voltage 16 Ohm 17 Ohrs 3 hrs 4 dBm 19 CS 10 Ohrs 11 Ohrs 12 Ohrs 13 Ohrs 14 Ohrs 15 Ohrs 16 Ohrs 17 Ohrs 18 Ohrs	Device power input connection(s)	USB-C™
2x M 2x S Earphones battery capacity 30 mAh Earphones battery play time 3 Earphones battery type Built-In Lithium-Polymer Frequency response 20 Hz - 20 KHz Headphones type In-Ear Impedance Input current 0.3 A Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges VSB Power cable length Power cable side A Suilt-In Lithium-Polymer A Hauit-In Lithium-Polymer A Dollymer Suilt-In Lithium-Polymer A Dollymer Suilt-In Lithium-Polymer A Dollymer A D	Driver size	6 mm
Earphones battery capacity Earphones battery play time Earphones battery type Built-In Lithium-Polymer Frequency response Headphones type In-Ear Impedance Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number cable length Power cable length Power cable side A Built-In Lithium-Polymer Built-In Lithium-Polymer A0 Hz - 20 KHz In-Ear In-Ear	Ear tip sizes included	2x L
Earphones battery capacity Earphones battery play time Built-In Lithium-Polymer Frequency response 20 Hz - 20 KHz Headphones type In-Ear Impedance Input current O.3 A Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number cable length Power cable length Power cable side A Built-In Lithium-Polymer Built-In Lithium-Polymer A KHz Built-In Lithium-Polymer A KHz Built-In Lithium-Polymer A Built-In Lithium-Polymer A Built-In Lithium-Polymer Built-In Lithium-Polymer A Built-In Lithium-Polymer A Built-In Lithium-Polymer A Built-In Lithium-Polymer Built-In Lithium-Polymer A Built-In Lithium-Polymer Built-In Lithium-Polymer A Built-In Lithium-Polymer Built-In Lithium-Polymer 16 Ohm By DC ABS Metal A Br A dBm A dBm Number of products in package 1 pcs Number of recharges 4 Power cable length D.30 m USB		2x M
Earphones battery type Built-In Lithium-Polymer Frequency response Headphones type In-Ear Impedance Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges Power cable length Power cable side A Built-In Lithium-Polymer Built-In Lithium-Polymer AD Ha - 20 KHz In-Ear In Ohm A Ha Ohm Hash Maximum battery charging time ABS Metal ABS Metal Abria		2x S
Earphones battery type Built-In Lithium-Polymer Frequency response 20 Hz - 20 KHz Headphones type In-Ear Impedance Input current O.3 A Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges Power cable length Power cable side A In-Ear In-E	Earphones battery capacity	30 mAh
Polymer Frequency response Headphones type In-Ear Impedance Input current Input voltage Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges Power cable length Power cable side A Power cable side A Input voltage In-Ear In-Ear In-Ear In Ohm ABS Metal ABS Metal ABS Metal ABS Metal ABS Metal Abria Abri	Earphones battery play time	3
Headphones type In-Ear Impedance Input current Input voltage Input voltage Solve Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges Power cable length Power cable side A In Ohrs In Des Hard Hard Hard Hard Hard Hard Hard Hard	Earphones battery type	
Impedance 16 Ohm Input current 0.3 A Input voltage 5 V DC Material ABS Metal Maximum battery charging time 3 hrs Maximum standby time 100 hrs Maximum transmit antenna gain 3.56 dBi Maximum transmit power 4 dBm Number of products in package 1 pcs Number of recharges 4 Power cable length 0.30 m Power cable side A USB	Frequency response	20 Hz - 20 KHz
Input current Input voltage 5 V DC Material Maximum battery charging time Maximum standby time 100 hrs Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges 4 Power cable length Power cable side A USB	Headphones type	In-Ear
Input voltage 5 V DC Material ABS Metal Maximum battery charging time 3 hrs Maximum standby time 100 hrs Maximum transmit antenna gain 3.56 dBi Maximum transmit power 4 dBm Number of products in package 1 pcs Number of recharges 4 Power cable length 0.30 m Power cable side A USB	Impedance	16 Ohm
Material Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power Number of products in package Number of recharges Power cable length Power cable side A Metal ABS Metal ABS Metal ABS HOUSE 100 hrs 4 dBi 4 dBi 1 pcs 1 pcs Number of products in package USB	Input current	0.3 A
Metal Maximum battery charging time 3 hrs Maximum standby time 100 hrs Maximum transmit antenna gain 3.56 dBi Maximum transmit power 4 dBm Number of products in package 1 pcs Number of recharges 4 Power cable length D.30 m Power cable side A USB	Input voltage	5 V DC
Maximum battery charging time Maximum standby time Maximum transmit antenna gain Maximum transmit power A dBm Number of products in package Number of recharges Power cable length Power cable side A A hrs 100 hrs 4 dBm 1 pcs 1 pcs 4 Doss USB	Material	ABS
Maximum standby time Maximum transmit antenna gain Maximum transmit power A dBm Number of products in package Number of recharges Power cable length Power cable side A 100 hrs 4dBm 1 pcs 4 pcs 4 USB		Metal
Maximum transmit antenna gain Maximum transmit power 4 dBm Number of products in package 1 pcs Number of recharges 4 Power cable length Power cable side A USB	Maximum battery charging time	3 hrs
Maximum transmit power Number of products in package Number of recharges Power cable length Power cable side A 4 dBm 1 pcs 4 usb	Maximum standby time	100 hrs
Number of products in package 1 pcs Number of recharges 4 Power cable length 0.30 m Power cable side A USB	Maximum transmit antenna gain	3.56 dBi
Number of recharges 4 Power cable length O.30 m Power cable side A USB	Manifestore Americanity of the second	4 dBm
Power cable length Power cable side A O.30 m USB	ıvıaxımum transmit power	
Power cable side A USB	Maximum transmit power Number of products in package	1 pcs
	·	
Power cable side B USB-C™	Number of products in package	4
	Number of products in package Number of recharges	4 0.30 m

Power plug	USB
Power source type	Battery Powered
Rechargeable	Yes
Supported Bluetooth® codecs	SBC
Supported Bluetooth® profiles	A2DP
	AVRCP
	HFP

Packaging information			
Brand	Nedis		
Order code	HPBT5056GY		
EAN single product:	5412810327416		
EAN Inner carton:			
EAN Outer carton:			
Packaging	Giftbox with eurolock		
Package contents	Wireless earphones		
	Charging case		

Quantity	Lx	Wx	H (mm)	Weight
1	82 mm	175 mm	51 mm	129 g
9	185 mm	165 mm	255 mm	1251 g
72	380 mm	350 mm	530 mm	10820 g





