Datasheet | Fully Wireless Earphones | HPBT3052WT

Fully Wireless Earphones | Bluetooth® | Maximum battery play time: 2.5 hrs | Press Control | Charging case | Built-in microphone | Voice control support | White



Product specifications HPBT3052WT:

Bluetooth® signal range	10 m		
Bluetooth® version	5.0		
Built-in microphone	Yes		
Charging case	Yes		
Charging case battery capacity	300 mAh		
Charging case battery type	Built-In Lithium- Polymer		
Colour	White		
Control button type	Press Control		
	Micro USB		
Device power input connection(s)	Micro USB		
Device power input connection(s) Driver size	Micro USB 10 mm		
Driver size	10 mm		
Driver size Earphones battery capacity	10 mm 30 mAh		
Driver size Earphones battery capacity Earphones battery play time	10 mm 30 mAh 2.5 Built-In Lithium-		
Driver size Earphones battery capacity Earphones battery play time Earphones battery type	10 mm 30 mAh 2.5 Built-In Lithium- Polymer		

Input current	0.3 A	
Input voltage	5 V DC	
Material	ABS	
Maximum battery charging time	2 hrs	
Maximum battery play time	2.5 hrs	
Maximum standby time	120 hrs	
Maximum transmit antenna gain	1.75 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	
Power cable side B	Micro USB	
Power plug	USB	
Power source type	Battery Powered	
Rechargeable	Yes	
SmartLife	No	

Supported Bluetooth® codecs	SBC	
Supported Bluetooth® profiles	A2DP	
	AVRCP	
	HFP	
	HSP	
Supported wireless technology	Bluetooth®	
Transmit frequency range	2402 - 2480 MHz	
Voice control support	Google Assistant	
	Siri	
Volume control	No	

Packaging information:

Brand	Nedis
Order code	HPBT3052WT
EAN single Product	5412810327393
EAN Inner Carton	5412810407026
EAN Outer Carton	5412810383597
Packaging	Giftbox with eurolock
Package contents	Wireless earphones
	Charging case

Read more online

Quantity	Lx	Wx	H (mm)	Weight
1	55 mm	195 mm	80 mm	107 g
9	190 mm	170 mm	255 mm	1090 g
12	170 mm	180 mm	320 mm	1416 g
72	340 mm	370 mm	525 mm	9240 g



