

# **Panasonic**

Design, functions and specifications are subject to change without notice.

All monitor pictures are simulated.







RZ-S300W

# #SoundOn

Stay connected. No matter what.



RZ-S500W

Eliminate noise while enjoying pristine sound.

Strong performance with a robust connection.

Make the most of your audio life with true wireless headphones for music, podcasts, audiobooks, games, conversations, and more.





WIRELESS

- TRUE WIRELESS (
- DEEP BASS 08
- PREMIUM SOUND 1
- RETRO MODERN STYLE 1
- STREET STYLE 20
- SPORT STYLE 2
- TV WIRELESS HEADPHONES

- STREET STYLE
  - NOISE CANCELLING 26
  - SPORT STYLE 27
  - IN-EAR TYPE FOR PHONE
  - IN-EAR TYPE 29

- MONITOR 30
- LIGHT WEIGHT 30
- LONG CORD 31
- HEADSET 31
- DJ HEADPHONES 32



## R7-S500W NEW















Industry-leading\*1 Dual Hybrid Noise Cancelling

Ground-breaking Dual Hybrid Noise Cancelling with analogue and digital processing will allow you to stay connected no matter where you are.







- Industry-leading<sup>\*1</sup> Noise Cancelling High-Performance Dual Hybrid Noise Cancelling
- Stable Connections Even in Crowded Areas Unique Antenna in a Compact Body
- Excellent-Quality Call Sound Beamforming Noise Reduction with MEMS Mic

























## Stable Connections Even in Crowded Areas

No brief interruptions to your music or calls, even in crowded places, thanks to the optimised touch sensor and antenna in the compact cabinet, plus the Left-Right Independent Signalling System.



## **Excellent-Quality Call Sound**

The S500W applies a beam forming technology that enables the voice to be efficiently delivered while suppressing ambient noise to achieve clear call quality.

<sup>\*1</sup> As of Dec. 20, 2019, According to research by Panasonic Corporation, measured using JEITA-compliant guidelines in the True Wireless style noise cancelling headphones market. \*2 Water resistance specifications are equivalent to IPX4 of IEC 60529. \*3 Noise Cancelling on

Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners.



## RZ-S300W NEW



















- High-Quality Call Sound Noise Reduction Structure with MEMS Mic
- Compact Body with Smart Control Touch Sensor, Panasonic Audio Connect App













Other trademarks and trade names are those of their respective owners.











No brief interruptions to your music or calls, even in crowded places, thanks to the optimised touch sensor and antenna in the compact cabinet, plus the Left-Right Independent Signalling System.



## High-Quality Call Sound

Applies high-performance MEMS microphones built-in unique noise reduction structure that can suppress wind noise. Unpleasant noises are reduced and call quality are improved.



## Compact Size with Perfect Fit

The rounded body fits comfortably in the ears even for long use. A massive amount of 3D ear data has helped design the angle and length of the sound ports.

<sup>\*1</sup> Water resistance specifications are equivalent to IPX4 of IEC 60529. Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license.





RB-M700B (NEW) / RB-M500B (NEW) / RB-M300B (NEW)











\* Images are RB-M700B





- Deep Bass Playback with Well-Defined Bass Response XBS DEEP (Extra Bass System Deep)
- Powerful Vibe / Bass Feels Like Live Bass Reactor\*1 \*2. Bass Enhancer\*3
- Comfortable Fit and Clear Sound Active Noise Cancelling\*1, Side Pressure Dispersion Technology



























## Well-Defined Deep Bass Response

The Free Edge Driver System has a highly elastic nanofiber diaphragm that is not directly fixed to the driver frame. This creates smoother movements of the diaphragm to produce dynamic and high resolution bass sound.







## Powerful Vibe / Bass Feels Like Live

Bass Reactor\*1\*2 amplifies low frequencies with actual vibration to create bass sound that makes you feel like you are in a live house concert.





Bass Enhancer\*3 emphasize bass when you want. M300B



## Feel the Bass without Noise

Active Noise Cancelling\*1 eliminates surrounding noise that interferes with the originally intended bass sound, making the bass clearer and more vivid.

M700B

<sup>\*1</sup> Only for RB-M700B \*2 Only for RB-M500B \*3 Only for RB-M300B \*4 Noise Cancelling on The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners.



# RP-HD610N / RP-HD605N / RP-HD505B













\* Images are RP-HD610N



















- Adjustable Ambience for Pure Sound \*1 \*2 Wideband Noise Cancelling
- Optimized for Google Assistant \*1 Get help on-the-go with just your voice













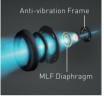














With high-quality audio parts, including a 40 mm MLF (Multi Layer Film) Diaphragm and an anti-vibration frame, alongside the finest-quality driver tuning, HD610N/HD605N/HD505B achieve remarkably robust bass sounds.





### Immerse Yourself in the Sound

Wideband Noise Cancelling was achieved by controlling hybrid noise cancelling system combining feed-forward and feedback methods and using unique signal processing.

HD610N HD605N



## Get Help on-the-go with Google Assistant

Meet Google Assistant. Ask it questions. Tell it to do things. It's your own personal Google, always ready to help. Your headphones are optimized for Google Assistant, making your HD610N headphones the perfect companion for getting stuff done on your travels or commute.

HD610N

<sup>\*1</sup> Only for RP-HD610N \*2 Only for RP-HD605N \*3 Noise Cancelling on \*4 Only for RP-HD505B

<sup>&</sup>quot;Hi-Res Audio" Logo and "Hi-Res Audio Wireless" Logo are used under license from Japan Audio Society. This logo is used under license from Japan Audio Society. Google, Android, Google Play, Google Maps and other related marks and logos are trademarks of Google LLC. LDAC and LDAC logo are trademarks of Sony Corporation. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of QualcommTechnologies International, Ltd., registered in the United States and other countries. Other trademarks and trade names are those of their respective owners.



## RP-HD305B











- High-presence Sound aptX™ Low Latency, High-Resolution Audio with Wired Connection
- Comfortable Fit for Extended Use Optimised Headband and Ear Pads
- Sound Mode Selectable to Match Content 3 Sound Modes to Match the Content















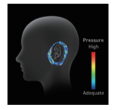






## Maximum Entertainment Enjoyment

The HD305B supports the Qualcomm aptX™ Low Latency codec. This codec uses technology that eliminates any lag between images and sounds to a level (32-40 ms) that is undetectable to the human ear.



## Excellent Fit, Good Wearing

The headband and ear pads are designed based on ergonomics. Increasing the thickness with 3-dimensional sewing allows the ear pads to gently fit the ears, while optimizing the side pressure and using a lightweight design reduces the burden on the ears.



## 3 Sound Modes to Match the Content

In addition to Off mode, the HD305B features two other sound modes - Bass Enhancer and Clear Voice. You can choose the most suitable sound.

The product with this logo is conformed to High-Resolution Audio Sandard defined by Japan Audio Society. This logo is used under license from Japan Audio Society. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Qualcomm aptX is a product of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. aptX is a trademark of QualcommTechnologies International, Ltd., registered in the United States and other countries. Other trademarks and trade names are those of their respective owners.



## RP-HTX90N

















- Retro Modern Style Chic Appearance that Embodies Timeless Value
- Isolate Yourself from Noise Noise Cancelling for Any Everyday Situation
- Powerful, Enhanced Bass Bass Enhancer



















## Retro Modern Style

The HTX90N has been redesigned to evoke the universal studio monitor headphones shape well-loved over many years. While they sport a retro style, they also boast a comfortable fit and the latest audio technology.



## Isolate Yourself from Noise

Use the Noise Cancelling function while navigating crowds, sitting in a cafe or riding the train to eliminate background noise from trains and voices and immerse yourself in the world of the music you love.



## Well-balanced, Dynamic Sound

Get ready for powerful sound from dome-shaped housings with new 40 mm driver unit and neodymium magnet. The airflow around the driver is optimised through the Acoustic Bass Control filter, reproducing a sharp and dynamic sound.

<sup>\*1</sup> Noise Cancelling on

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners.



## RP-HTX80B





- Fashionable Headphones Timeless Design and Stylish Colours
- High-quality Sound 40 mm Driver Unit and Neodymium Magnet
- Comfortable Fit Optimal Side Pressure & Soft Earpads















## Fashionable Headphones Fun to Wear

Their stylish colours and classy matte finish are great to coordinate with your fashion and fit any setting so that you can enjoy your music in style.



## 24 hours Wireless Playback

The rechargeable battery provides approximately 150 minutes of music playback on a 15-minute Quick Charge, and about 24 hours of continuous playback on a full charge.



## Vibrant High-quality Sound

Get ready for powerful sound from on-ear housings with 40 mm driver unit and neodymium magnet. HTX80B allows you to immerse yourself in a world of well-balanced, dynamic sound.



## RP-HTX20B





Cord

- Easy to Wear, Unlikely to Fall Off ERGOFIT PLUS: Double-hold Shape
- Enhanced, Robust Bass 9 mm Driver Unit and Neodymium Magnet















## Retro Modern Style

The oval shape around the perfect circle in this universal, geometric design is further highlighted by the use of aluminium, fabric and other excellent materials.



## Easy to Wear, Unlikely to Fall Off

The headphone firmly sits in two places, the tragus and anti-tragus, for earbuds that fit your ear perfectly. Furthermore, the remote control and battery case have been symmetrically arranged for a stable fit that makes them unlikely to fall off.



## Enhanced, Robust Bass

The 9 mm driver unit delivers crisp, clear sound and enhanced, robust bass. In addition, the high acoustic insulation of the Double-hold Design increases the feeling of being immersed in the music.





















- Powerful, Robust Bass Extra Bass System (XBS) with Original Acoustic Structure and Circuit Design
- Comfortable Fit Over the Ears\*1 Over-Ear Style Allows You to Immerse Yourself in the Bass



















## 50 hours, Ultra-long Wireless Playback

The HF520B/HF420B's high-capacity battery allows up to 50 hours of continuous playback. With over two full days of playback from a single charge, you can wave goodbye to the hassle of having to charge mid-travel.

HF520B HF420B



## Powerful, Robust Bass

Get ready for powerful sound from around-ear housings with 40 mm\*1/30 mm\*2 driver unit and neodymium magnet. Our Extra Bass System (XBS) combines Acoustic Bass Control that optimizes air flow via a filter and an acoustic tuning circuit to enhance low range reproduction.

HF520B HF420B



## Comfortable Fit Over the Ears

The HF520B design ensure comfort fit for all day long. Its design contours to the shape of your ears, perfectly distributing pressure so that you can fully immerse yourself in the deep bass of your favourite music.

HF520B

<sup>\*1</sup> Only for RB-HF520B \*2 Only for RB-HF420B

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG. Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners.

# STREET STYLE WIRELESS Unleash Your Sound with Effortless Comfort

## RP-HF410B

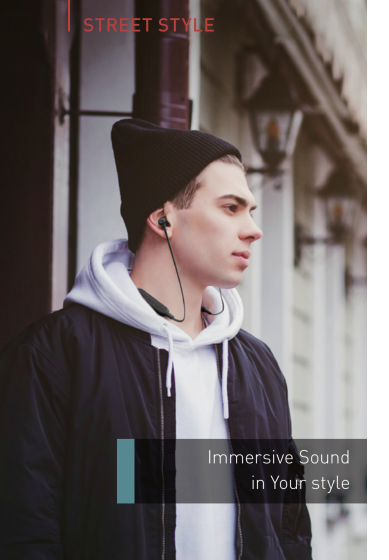


- 24 hours, Wireless Playback All Day Long Bluetooth® Compatible
- Enhanced, Robust Bass
  Extra Bass System (XBS) with Original Acoustic Structure and Circuit Design
- Slim Design, Deep Tone Colours

  Deep Tone Colours Coordinate Well with Athleisure Style



The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners.



## RZ-NJ320B (NEW) / RP-NJ310B

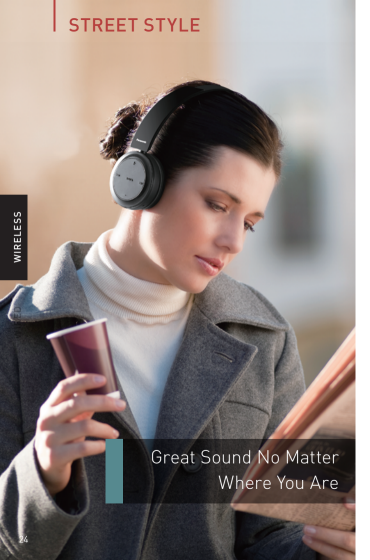


- · Easy to Wear, Unlikely to Fall Off ERGOFIT PLUS: Double-hold Shape
- Enhanced, Robust Bass Extra Bass System (XBS) with Original Acoustic Structure and Circuit Design
- Tangle-Free\*1, Easy to Carry Magnetic Buds and Flat Cable\*1



The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners.

<sup>\*1</sup> Only for RZ-NJ320B \*2 Only for RP-NJ310B



## RP-BTD5







- Clear and Powerful Sound Premium 40 mm Neodymium Driver Unit
- Wireless Playback One-touch Sync with Bluetooth® and NFCTM
- Convenient USB Charging

















The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners.



## RP-BTS35



- Stay Firmly on Your Ears 3D-Flex Sport Clips, Quick-fit Adjuster
- Sturdy Design Sweat Proof Structure, IPX5 Water Resistant
- Dynamic Sound Robust Bass

















## Comfortable Sports Use

Quick-fit Adjuster, Adjustable Hanger Clips with Soft Elastomer, IPX2 Equivalent

- Ultra-light Design Lightweight Ear Clips
- High-quality Sound Powerful 14.3 mm Neodymium Drivers, Bass Boost Design













- \*1 Water resistance specifications are equivalent to IPX5 of IEC 60529.
- \*2 Water resistance specifications are equivalent to IPX2 of IEC 60529.

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under license. Other trademarks and trade names are those of their respective owners.

## RP-HF500M



- Powerful, Rich Sound 40 mm Driver Unit, Neodymium Magnet
- Stylish Design Elegant Aluminum Material
- 3 Way Style for Easy Portability Inside Folding Design with Swivel Mechanism
- Comfortable Fit











## RP-HF300/M

- Powerful, Rich Sound
- 3 Way Style for Easy Portability
- Stylish Outdoor Listening























## RP-HC800



- Noise Cancelling Wide Frequency Range
  - Comfortable Fit and Powerful Sound 40 mm Drive Unit and Neodymium Magnet
  - 40 hours Long Time Playback























## RP-HF100/M

- Powerful Sound
- 3 Way Style for Easy Portability
- Outdoor Style











## RP-HS35M



- Canal Type with 14.3 mm Driver Unit
- Adjustable Hanger Clips for Optimal Fit
- Frequency Response 10 Hz-25 kHz





## RP-HS34



- In-Ear Type with 14.3 mm Driver Unit
- Adjustable Hanger Clips for Optimal Fit
- Frequency Response 10 Hz-25 kHz























## RP-HS47

- Powered 30 mm Driver Unit
- Frequency Response 14 Hz-24 kHz





## RP-HS46

- Powered 30 mm Driver Unit
- Frequency Response 20 Hz-20 kHz





## RP-HS6

- Entry Clip Headphones
- Frequency Response 10 Hz-25 kHz









## **IN-EAR TYPE FOR PHONE**

## RP-TCM360

- Pure Sound 9 mm Driver Unit and Long Sound Port
- Secure and Comfortable Fit Compact Round Edge Design with Long Ear Piece



## RP-TCM130



1.2m Filt State System

- Enhanced, Robust Bass Extra Bass System with Original Acoustic Structure and Circuit Design
- Secure, Comfortable Fit ERGOFIT PLUS: Double-hold Shape
- Optimised for Mobile Use Flat Cable















- Ergonomic Design
- Frequency Response 10 Hz-24 kHz





## RP-TCM115

- 9 mm Driver Unit
- Frequency Response 10 Hz-24 kHz





## RP-TCM55

- 14.3 mm Driver Unit
- Frequency Response 10 Hz- 24kHz









## RP-HJE190

- Ergonomic Design with Long Sound Port
- Frequency Response 6 Hz-24 kHz





## RP-HV154

- Standard In-Ear
- Frequency Response 10 Hz-25 kHz





## RP-HJE125

- Extreme Cost Performance with Quality Sound
- Ergonomic Design
- Frequency Response 10 Hz-24 kHz





## RP-HV094

- In-Ear Super Leader Model
- Frequency Response 20 Hz-20 kHz







## RP-HJF10

- Cute Design
- High Quality Sound with Comfortable Feeling
- Frequency Response 20 Hz-20 kHz





## RP-HV41

- Original Elastomer Clip Design
- Cord Slider for Tangle Free
- Frequency Response 10 Hz-25 kHz







## **MONITOR**

## RP-HT225

- Convenient In-line Volume Control
- Frequency Response 18 Hz-22 kHz







## RP-HT223

- Standard Home Monitor
- Frequency Response 10 Hz-27 kHz







## RP-HT161

- Monitor Super Leader Model
- Frequency Response 10 Hz-27 kHz







## **LIGHT WEIGHT**

## RP-HT030

- Foldable Design for Travel
- Frequency Response 16 Hz-22 kHz



















## RP-HT010

- Standard Light Weight
- Frequency Response 16 Hz-22 kHz







## LONG CORD

## RP-HTF295

- 40 mm Driver Unit
- 5.0 m Long Cord for AV Entertainment
- Frequency Response 10 Hz-27 kHz









## RP-HT265

- 40 mm Driver Unit
- 5.0 m Cord with In-line Volume Controller
- Frequency Response 10 Hz-27 kHz







## RP-HT090

- 5.0 m Long Cord
- In-line Volume Control
- Frequency Response 16 Hz-22 kHz









## RP-TCA430

- · Convenient In-line Volume and Mute Key
- 2.5 mm Plug





## RP-TCA400

- Standard Headset
- 2.5 mm Plug





## **DJ HEADPHONES**

## RP-DH1250

- Flagship DJ Headphones
- Both Detachable OFC Coiled and In-line iPhone Remote Cords Included
- 50 mm Pro-grade Driver Unit
- Frequency Response 5 Hz-30 kHz

## RP-DH1200

- Coiled Durable Cords for Pro Usage
- 50 mm Pro-grade Driver Unit
- Frequency Response 5 Hz-30 kHz















## TV WIRELESS HEADPHONES

**RP-WF830** 

- Standard Cordless Headphones
- Frequency Response 18 Hz-22 kHz



- Standard Cordless Headphones
- Frequency Response 18 Hz-22 kHz























## SPECIFICATION

	Drive Unit (mm)	Supported Codec	Bluetooth® Supported Profiles	Playback Time with Battery / Charging Time	Microphone	Ear Pieces	Cord Length (m)	
TRUE WIRELESS								
RZ-S500W NEW P	ø8	SBC, AAC	Ver.5.0 A2DP, AVRCP, HSP, HFP	Approx.6.5 hrs*1 Approx.19.5 hrs*1*2/ Approx.4 hrs	Built-in	XS,S,M,L,XL	_	► P04
RZ-S300W NEW	ø6	SBC, AAC	Ver.5.0 A2DP, AVRCP, HSP, HFP	Approx.7.5 hrs*1 Approx.30 hrs*1*2/ Approx.4 hrs	Built-in	XS, S, M, L	=	► P06
DEEP BASS								
RB-M700B NEW	ø40	SBC, AAC	Ver.5.0 A2DP, AVRCP, HSP, HFP	Approx.20 hrs*1*3/ Approx 4 hrs	Built-in	_	1.2	► P08
RB-M500B NEW	ø40	SBC, AAC	Ver.5.0 A2DP, AVRCP, HSP, HFP	Approx.30 hrs*3/ Approx 4 hrs	Built-in	_	1.2	▶ P08
RB-M300B NEW	ø40	SBC, AAC	Ver.5.0 A2DP, AVRCP, HSP, HFP	Approx.50 hrs/ Approx 4 hrs	Built-in	_	1.2	▶ P08
PREMIUM SOUND								
RP-HD610N	<b>%</b> ø40	SBC, AAC, Qualcomm® aptX™, Qualcomm® aptX™ HD, LDAC™	Ver.4.2 A2DP, AVRCP, HSP, HFP	Approx.24 hrs*1/ Approx.4 hrs	Built-in	_	1.2	► P10
RP-HD605N	<b>%</b> ø40	SBC, AAC, Qualcomm® aptX™, Qualcomm® aptX™ HD, LDAC™	Ver.4.2 A2DP, AVRCP, HSP, HFP	Approx.20 hrs*1/ Approx.4 hrs	Built-in	_	1.2	► P10
RP-HD505B	ø40	SBC, AAC, Qualcomm® aptX™, Qualcomm® aptX™ HD, LDAC™	Ver.4.2 A2DP, AVRCP, HSP, HFP	Approx.35 hrs/ Approx.4 hrs	Built-in	_	1.2	► P10
RP-HD305B	ø40	SBC, AAC, Qualcomm® aptX™, Qualcomm® aptX™ Low Latency	Ver.5.0 A2DP, AVRCP, HSP, HFP	Approx.24 hrs/ Approx.5 hrs	Built-in	=	2.0	▶ P12

35

	Drive Unit (mm)	Supported Codec	Bluetooth® Supported Profiles	Playback Time with Battery / Charging Time	Microphone	Ear Pieces	Cord Length (m)	
RETRO MODERN STYLE								
RP-HTX90N	ø40	SBC	Ver.4.2 A2DP, AVRCP, HSP, HFP	Approx.24 hrs*1/ Approx 4 hrs	Built-in	_	1.2	► P14
RP-HTX80B	ø40	SBC	Ver.4.1 A2DP, AVRCP, HSP, HFP	Approx.24 hrs/ Approx.3.5 hrs	Built-in	_	_	► P16
RP-HTX20B	ø9	SBC	Ver.4.2 A2DP, AVRCP, HSP, HFP	Approx.8.5 hrs/ Approx. 2 hrs	In-line	S,M,L	_	► P18
STREET STYLE								
RB-HF520B NEW	ø40	SBC	Ver.5.0 A2DP, AVRCP, HFP	Approx.50 hrs/ Approx.4 hrs	Built-in	-	-	► P20
RB-HF420B NEW	ø30	SBC	Ver.5.0 A2DP, AVRCP, HFP	Approx.50 hrs/ Approx.4 hrs	Built-in	_	_	► P20
RP-HF410B	ø30	SBC	Ver.4.1 A2DP, AVRCP, HSP, HFP	Approx.24 hrs/ Approx.2.5 hrs	Built-in	-	_	▶ P22
RZ-NJ320B NEW	ø9	SBC, AAC	Ver.5.0 A2DP, AVRCP, HSP, HFP	Approx.18 hrs/ Approx.3 hrs	In-line	S,M,L	_	► P23
RP-NJ310B	ø9	SBC	Ver.4.2 A2DP, AVRCP, HSP, HFP	Approx.6 hrs/ Approx.2 hrs	In-line	S,M,L	_	► P23
RP-BTD5	ø40	SBC	Ver.3.0 A2DP, AVRCP, HSP, HFP	Approx.40 hrs/ Approx.3.5 hrs	Built-in	-	_	► P24

		Drive Unit (mm)	Supported Codec	Frequency Response (Hz - kHz)	Impedance (Ω)	Bluetooth® Supported Profiles	Playback Time with Battery / Charging Time	Water Resistance	Microphone	Ear Pieces	Cord Length (m)	
SPORT STYLE				,								
RP-BTS35	92	ø9	SBC	_	_	Ver.4.1 A2DP, AVRCP, HSP, HFP	Approx.6 hrs/ Approx.2.0 hrs	IPX5 Equivalent	Built-in	S,M,L	_	► P25
RP-BTS10		ø14.3	SBC	-	_	Ver.4.1 A2DP, AVRCP, HSP, HFP	Approx.4 hrs 20 min/ Approx.2.0 hrs	IPX2 Equivalent	In-line	_	-	► P25
STREET STYLE												
RP-HF500M	$\mathbf{Q}$	ø40	_	9 - 26	25	_	_	_	In-line	_	1.2	► P26
RP-HF300/M	Q	ø30	_	10 - 23	35	_	_	_	In-line (HF300M)	_	1.2	► P26
RP-HF100/M	Q	ø30	=	10 - 23	26	_	_	_	In-line (HF100M)	-	1.2	▶ P26
NOISE CANCELL	ING											
RP-HC800		<b>%</b> ø40	_	10 - 25	19 (NC On)/ 17 (NC Off)	_	Approx.40 hrs*1/ Approx.16 hrs*2	-	_	_	1.5	► P26
SPORT STYLE												
RP-HS35M	SAI	ø14.3	_	10 - 25	18	_	_	IPX2 Equivalent	In-line	S,M,L	1.2	► P27
RP-HS34	90	ø14.3	_	10 - 25	23	=	=	IPX2 Equivalent	_	_	1.2	▶ P27
RP-HS47		ø30	_	14 - 24	20	-	-	-	_	_	1.2	► P27
RP-HS46		ø30	_	20 - 20	32	-	-	-	-	_	1.1	► P27
RP-HS6	9P	ø14.8	_	10 - 25	16	_	-	_	_		1.2	▶ P27

		Drive Unit (mm)	Frequency Response (Hz - kHz)	Impedance (Ω)	Microphone	Ear Pieces	Cord Length (m)	
IN-EAR TYPE FOR	R PHONE							
RP-TCM360	9 9	ø9	6 - 24	14	In-line	S,M,L	1.2	► P28
RP-TCM130	7*1	ø8.8	20 - 20	16	In-line	S,M,L	1.2	▶ P28
RP-TCM125	991	ø9	10 - 24	16	In-line	S,M,L	1.1	▶ P28
RP-TCM115	71	ø9	10 - 24	16	In-line	S,M,L	1.2	▶ P28
RP-TCM55	<b>*</b> **	ø14.3	10 - 24	26	In-line	-	1.2	► P28
IN-EAR TYPE								
RP-HJE190	9	ø10	6 - 24	16	_	S,M,L	1.2	► P29
RP-HJE125	99	ø9	10 - 24	16	-	S,M,L	1.1	▶ P29
RP-HJF10	<b>© ©</b>	ø9	20 - 20	16	-	XS,S,M	1.2	▶ P29
RP-HV154	99	ø14.8	10 - 25	17	-	-	1.2	▶ P29
RP-HV094	77	ø14.8	20 - 20	17	-	-	1.2	▶ P29
RP-HV41	• 04	ø14.8	10 - 25	16	-	-	1.1	► P29

		Drive Unit (mm)	Frequency Response (Hz - kHz)	Impedance (Ω)	Cord Length (m)	
MONITOR						
RP-HT225		ø28	18 - 22	24	3.0	► P30
RP-HT223		ø28	14 - 24	24	3.0	► P30
RP-HT161		ø30	10 - 27	32	2.0	► P30
LIGHT WEIGHT						
RP-HT030	Q	ø30	16 - 22	24	1.2	► P30
RP-HT010	Q	ø30	16 - 22	24	1.2	▶ P30
LONG CORD						
RP-HTF295	<b>Q</b>	ø40	10 - 27	22	5.0	► P31
RP-HT265	Q	ø40	10 - 27	40	5.0	▶ P31
RP-HT090	Q	ø30	16 - 22	24	5.0	▶ P31
HEADSET						
RP-TCA430	9	_	=	16	1.2	► P31
RP-TCA400	<u></u>	-	_	16	1.2	► P31

		Drive Unit (mm)	Frequency Response (Hz - kHz)	Impedance (Ω)	Playback Time with Battery / Charging Time	Microphone	Cord Length (m)	
DJ HEADPHONES								
RP-DH1250		ø50	5 - 30	50	_	In-line (1.2 m Cord)	1.2 - 3.0 / 1.2	► P32
RP-DH1200	G	ø50	5 - 30	50	_	_	1.2 - 3.0	► P32
TV WIRELESS HEA	ADPHONES							
RP-WF830 RP-WF830W		ø40	_	_	Approx.20 hrs/ Approx.24 hrs	_	1.5 (Connection Cord)	► P32