2017 Headphones 1st Edition

Panasonic





Design, functions and specifications are subject to change without notice. All monitor pictures are simulated.

For Europe, Asia and Latin America

1st Edition

Find the sound that suits you

In your life, you want the best sound with the most comfort. Panasonic strives to deliver the optimum sound, design, and ease of use for you. Whether your relaxing, playing sports, or on your daily commute, what kind of music are you listening to? Headphones that are perfect for every occasion make every moment listening to music the best.

Fashionable

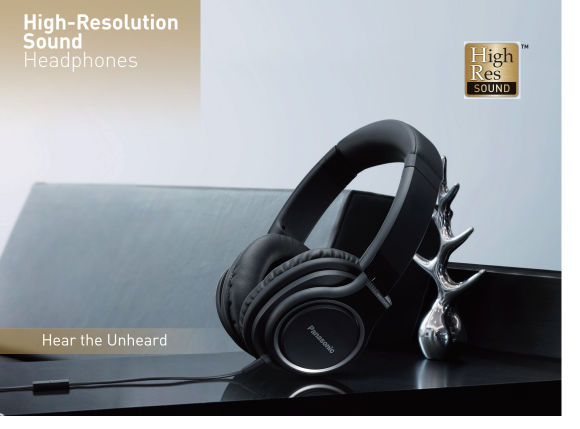






INDEX

| Concept of Panasonic Headphones | 02 |
|--------------------------------------|----|
| High-Resolution Sound Headphones | 04 |
| Noise Cancelling Headphones | 08 |
| Bluetooth Compatible Headphones | 09 |
| Street Fashion Wireless Headphones . | 10 |
| Wireless In-Ear Headphones | 12 |
| Street Fashion Headphones | 14 |
| Sport Wireless Earphones | 18 |
| Sports Clip Headphones | 22 |
| Technics Headphones | 24 |
| Monitor Headphones | 26 |
| Light Weight Headphones | 27 |
| Long Cord Headphones for TV | 27 |
| Cordless Headphones | 28 |
| Headset | 28 |
| Bone Conduction Headphones | 29 |
| Premium In-Ear Headphones | 30 |
| Canal Type In-Ear Headphones | 31 |
| Traditional In-Ear Headphones | 33 |
| HDMI Cables / Microphone | 33 |
| Feature Comparison Chart | 34 |







High

Res SOUND

High Quality Sound Technology for High-Resolution Sound Playback MLF (Multi Layer Film) Diaphragm Anti-vibration driver unit frame

HS (Horizontal Slide) Adjustment

Comfortable Fit Ergonomic 3D ear pad





Suppressing Unnecessary **Resonance and Vibration**

Anti-Vibration Driver Unit Frame

An improved frame configuration with the ribs and calculated intervals suppress unnecessary resonance and vibration. HD10 features a newly developed material PN041 (PLA*) used in the frame enhances the effect.

*PLA-Poly Lactic Acid HD10 HD6M

Comfortable Fit

Ergonomic Design

HD10/HD6M provide a Horizontal Slide (HS) adjustment that lets you shift the positions of the drivers horizontally to suit your individual ear position. The ergonomically designed ear pads of HD10, meanwhile, vary in thickness to ensure they fit your ears and head perfectly.

HD10 HD6M





Frame Rib

RP-HD6M



High-Resolution Sound 40mm HD driver unit Anti-vibration driver unit frame

Comfortable Listening HS (Horizontal Slide) adjustment

Indoor and Outdoor Use Swivel mechanism, single sided cord

with in-line mic, and remote









RP-HDE10

High-Resolution Sound

HD-Axial Dual Drive with MLF (Multi Layer Film) Diaphragm

| Direct Clear Sound Horn-type earpiece, large-diameter port

Comfortable and Stable Fit Four size ear piece – XS, S, M, L



High Res

SOUND

| High-Res Diaphram Ax | Dual _{xial Drive} Neody- mium | OFC Cord Detachable Cord | ₽ 1.2 | 2m f **** |
|-------------------------|--|--------------------------------|--------------|------------------|
| Cord Adjuster | arrying Case | | | |

Included Accessory •Cord Clip •Cord Adjuster



Fine Detailed Sound

MLF (Multi Layer Film) Diaphragm

The MLF Diaphragm reproduces sounds faithful to the original, ranging from delicate high-res nuances to highly dynamic sounds.

HDE10 HDE5M



Direct Powerful Sound

Axial Design

By placing the components in a coaxial configuration, powerful sounds would be delivered to your ear directly. Also, Aluminum Unit Cap and Housing* suppress unwanted vibrations, and performance of the 11mm HD Axial Driver is maximized. This results in clear, distortion-free sound from bass to treble.

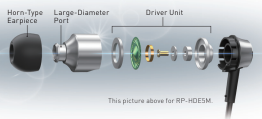
High

Res

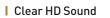
SOUND

*Only for RP-HDE10/ RP-HDE5M.

HDE10 HDE5M HDE3M



RP-HDE5M NEW

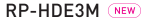


11mm HD Axial Driver Unit with Extra Control Magnet, MLF (Multi Layer Film) Diaphragm

Comfortable & Stable Fit

Elegant Style





HD Sound Experience

11mm HD Axial Driver Unit with Extra Control Magnet, High-Resolution Diaphragm

ligh

Res

SOUND

Comfortable & Stable Fit

| Minimal Design

Simple one-tone design with aluminum unit cap





Bluetooth Compatible Headphones

Make Surroundings Silent with Noise Cancelling Technology

Experience Clear and Dynamic Bass Sound Wirelessly

RP-HC800

Noise CancellingWide frequency range

I Comfortable Fit and Powerful Sound 40mm drive unit and neodymium magnet







RP-BTD10

I Clear and Powerful Sound Premium 40mm neodymium driver units

I Wireless Playback One-touch sync with Bluetooth[®] and NFC™

Wireless/Wired Compatibility



Bluetooth RP-BTD5

Bluetooth°

I Clear and Powerful Sound Premium 40mm neodymium driver units

I Wireless Playback One-touch sync with Bluetooth[®] and NFC™

Convenient USB Charging





The Bluetooth® word mark and logos are registered trademarks owned by 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.

aptX® software is copyright CSR plc or its group companies. All rights reserved. The aptX® mark and the aptX logo are trademarks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.



Unleash Your Sound, Free Up Your Style

RP-HF400B (NEW) 🚯 Bluetooth

Crisp and Strong Bass with Clear Vocals 30mm Driver Unit, Neodymium Magnet

20 hrs Wireless Playback Bluetooth® Compatible, Up to 20 hrs of Battery Life

Comfortable Fit and Easy Portability

130g Lightweight Design, Inside Folding Design with Swivel Mechanism

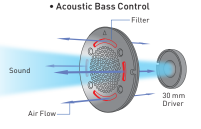




Crisp and Strong Bass with Clear Vocals

30mm Driver Unit and Neodymium Magnet

Get ready for powerful sound from on-ear housings with 30mm driver unit and neodymium magnet. The new Acoustic Bass Control filter optimizes the airflow before and after the driver, to reproduce sharp, dynamic bass.



🚯 Bluetooth

20 hrs Wireless Playback

| High Capacity Rechargeable Battery

The HF400B headphones offer Bluetooth wireless connectivity. Free from the hassle of cables, listening is much more comfortable. And the rechargeable battery provides approximately 150 minutes of music playback on a 15-minute Quick Charge, and about 20 hours of continuous playback on a full charge.

Comfortable Fit

130g Lightweight Design

The HF400B headphones are a lightweight 130 g. The side pressure when worn is optimally designed for a comfortable fit even during extended audio listening.



Operation Buttons

•Power ON/OFF •Start/Stop Skip •Bluetooth® Pairing Volume UP/DOWN

Wireless In-Ear Headphones

Experience Clear Sound with Wireless Comfort

Clear Sound, Robust Bass

9 mm Driver Unit

In spite of its compact body, the 9mm Driver Unit delivers crisp, clear sound and robust bass. The high sound insulation of this canal-type model lets you immerse yourself in the music.

Comfortable Fit

Ergonomic Design

The ergonomic design makes these headphones easy to wear, fitting firmly into the ears to resist falling out. Even with their wireless design, the lightweight, compact body provides a comfortable fit.

Easy Use for Commuters

4 hrs 20 min of Wireless Playback

The NJ300B feature a compact size and Unicolor Design that match beautifully even with a business suit. And they provide up to 4 hrs 20 min of Bluetooth® wireless playback on a full charge. A quick, 20-minute charge allows one hour of playback.

RP-NJ300B NEW Bluetooth

I Clear Sound, Robust Bass 9mm Driver Unit

Comfortable Fit

Easy Use for Commuters Compact & Unicolor Design, Bluetooth® Compatible



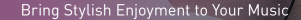


Long ear piece for secure fit with

minimum sound leakage

Round edge design for secure and comfortable fit

Street Fashion Headphones



RP-HF500/M



Powerful, Rich Sound

40mm driver unit, neodymium magnet

Stylish Design Elegant aluminum material

3-Way Style for Easy Portability

Inside folding design with swivel mechanism

Comfortable Fit

Luxurious cushions give ear pads a better fit, the wide head pad ensures comfort for extended use







Powerful Rich Sound

| 40mm/ 30mm Driver Unit

Get ready for powerful sound from on-ear housings with 40mm (HF500) or 30mm (HF300/HF100) driver units. The stylish HF Series headphones deliver crisp, clear sounds at home or on the go.



3 Way Style for Easy Portability

Smart Flat and Inside Folding Design

The headphones can be folded in two patterns to fit the size and shape of your bag. This means that even relatively bulky on-ear headphones can be compactly folded for easy carrying when you're out and about.

HF500 HF300 HF100

Comfortable Fit

Comfortable Design

Both ends of the head band are cut at an angle in an ergonomic design that snugly fits the ears and head. Soft ear pads and head pad (HF500) also gently surround the ears and head for comfortable listening.

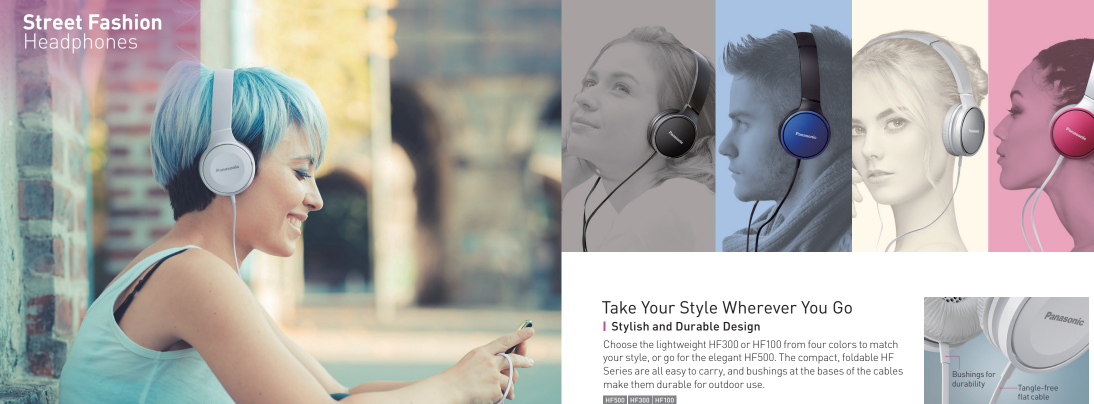
HF500 HF300 HF100



n a pock

This picture above for RP-HF500





RP-HF300/M

Powerful Rich Sound 30mm drive unit and neodymium magnet

3 Way Style for Easy Portability Smart flat and inside folding design

Stylish Outdoor Listening Highly distinctive design and light weight for outdoor use

*Only for HE300N









RP-HF100/M



30mm driver unit, neodymium magnet

3Way Style for Easy Portability

Inside folding design with swivel mechanism

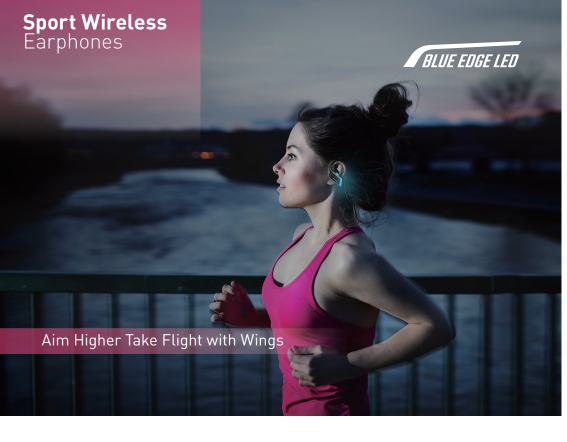
Outdoor Style

A lightweight, simple design for versatile use, and a tangle-free flat cable





*Only for



RP-BTS50

18

BLUE EDGE LED Sports Use Design

3D-flex sport clips, blue edge LEDs



Bluetooth

Water proof IPX5, quick charge
I Premium Sound

12mm driver and flat cable for the touch noise reduction

Convenient, Multifunctional







Never Fall Off

| 3D Flex Sport Clips, Quick-Fit Adjuster and Canal Design

The BTS50/BTS30 headphones have a perfect ear-fitting structure, so you can enjoy sports with your favorite music no matter how intensely you move.



Convenient Design

Sweat and Water Resistant

The BTS50/BTS30 headphones feature IPX5 (BTS50) water proofing, IPX4 (BTS30) splash proofing that protects them from sweat and water. Any soiling can also be washed off with water*, for quick and easy maintenance.

BTS50 BTS30 * Only for RP-BTS50.

Great for Nighttime Workouts | Blue Edge LED Illumination

LED lights embedded into the edge of the headphones add safety by lighting in blue while jogging at night. The BTS50 headphones provide comfortable exercising any time of day.

is picture above for RP-RTS5

RP-BTS30

😵 Bluetooth 🛛 📕 Sports Use Design

3D-flex sport clips

I Convenient, Multifunctional Splash proof IPX4, quick charge

Premium Sound

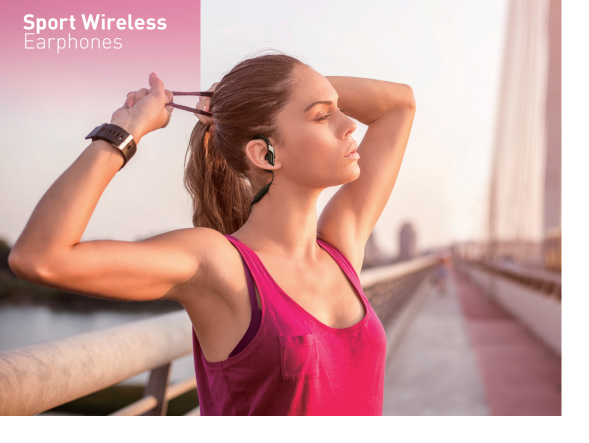
9mm driver and flat cable for the touch noise reduction



* Water resistance specifications are equivalent to IPX4 of IEC 60529

aptX® software is copyright CSR plc or its group companies. All rights reserved. The aptX® mark and the aptX logo are trademarks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.





RP-BTS10 NEW & Bluetooth

20

Comfortable Sports Use

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

Ultra-light Design Lightweight Ear Clips

High-quality Sound

Powerful 14.3mm Neodymium Drivers, Bass Boost Design



A Quick and Stable Fit Quick-fit Adjuster, Adjustable Hanger Clips with Soft Elastomer

The Quick-fit Adjuster and Adjustable Hanger Clips ensure fast wearing and a secure hold even during strong exercising. The Hanger Clip uses a soft yet tough elastomer to add durability to the excellent fit. As a result, stress is minimized when wearing.



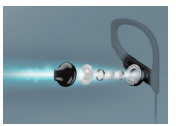
Ultra-light Design Lightweight Ear Clips

The BTS10 ear clips weight a total of only 10g for both ears. They're so light and you may forget you're wearing them. Great for athletes who use music to concentrate more.

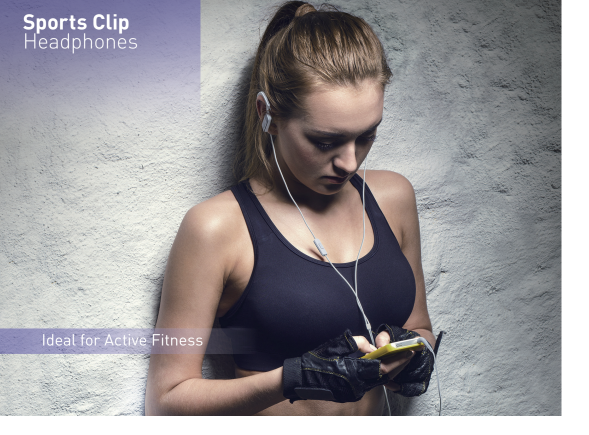


Crisp, Strong Bass Powerful 14.3mm Neodymium Drivers, Bass Boost Design

The robust bass that emanates from the 14.3mm Neodymium Driver Unit is guided directly to the ear by the Unit Cap of the Bass Boost Design. Traditional Style Earphones let ambient sounds in for safety when exercising such as jogging, but still deliver crisp, strong bass.







RP-HS34/M

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



Neodymium



RP-HS200

I Canal Type with 12.4mm Driver UnitI Frequency Response 10Hz-22kHz





* Water resistance specifications are equivalent to IPX2 of IEC 60529.

RP-HS47

I Powered 30mm Driver UnitI Frequency Response 14Hz-24kHz





RP-HS46

Frequency Response 20Hz-20kHz





RP-HS6

I Entry Clip HeadphonesI Frequency Response 10Hz-25kHz





* Water resistance specifications are equivalent to IPX2 of IEC 60529. ** Remote/ mic is available for RP-HS34M-K, W, A, Y.



RP-DH1250

I Flagship DJ Headphones

Both Detachable OFC Coiled and In-Line iPhone Remote Cords Included

I 50mm Pro-Grade Driver Units

I Frequency Response 5Hz-30kHz





RP-DH1200

OFC Neody-Cord Mium 6.3 mm

I Coiled Durable Cords for Pro Usage
I 50mm Pro-Grade Driver Units
I Frequency Response 5Hz-30kHz

Coiled Cord

RP-DJ1210

I Coiled Durable Cords for Pro UsageI 41mm Pro-Grade Driver UnitsI Frequency Response 5Hz-30kHz





RP-DJ1200

I 41mm Pro-Grade Driver Units I Frequency Response 8Hz-30kHz





Monitor Headphones

RP-HTF600

I 50mm Hi-Fi Driver Units
I Quick Fit Slider for Easy Band Adjustment
I Frequency Response 10Hz-27kHz



RP-HT225

I Convenient In-Line Volume Control I Frequency Response 18Hz-22kHz



RP-HT223

I Standard Home MonitorI Frequency Response 10Hz-27kHz



RP-HT161

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



Light Weight Headphones

RP-HT030

I Foldable Design for TravelI Frequency Response 16Hz-22kHz



RP-HT010

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



RP-HT6

I Fashionable, Lightweight HeadphonesI Designed for Portable Audio EquipmentI Frequency Response 18Hz-20kHz





RP-HTF295

40mm Driver Units

1 5.0m Long Cord for AV Entertainment

| Frequency Response 10Hz-27kHz



RP-HT265

| 40mm Driver Unit

I 5.0m Cord with In-Line Volume ControllerI Frequency Response 10Hz-27kHz



RP-HT090

l 5.0m Long Cord

In-Line Volume Control

| Frequency Response 16Hz-22kHz





RP-WF950

Surround and Auto Tuning Frequency Response 18Hz-22kHz



RP-WF830

Standard Cordless Headphones Frequency Response 18Hz-22kHz



2.5mm Plug

RP-WF830W

Standard Cordless Headphones Frequency Response 18Hz-22kHz



Headset

RP-TCA430

Convenient In-Line Volume and Mute Key 2.5mm Plug



RP-TCA400 Standard Headset





RP-WFG20

2-Way Listening Style Detachable bone conduction and in-ear style

Comfort and Ultra Lightweight Front band type, one-handed operation

Long Life Battery 10h with bone conduction, 20h with in-ear style



What's **Bone Conduction?** The WFG20 and the HGS10 headphones use bone conduction technology to transmit sound vibrations directly to the cochlea through the cheek bones. They are worn next to your ears, not placed over them. This unique, outside-the-ear design lets you enjoy music safely while working, relaxing at home (WFG20) or jogging, exercising (HGS10).

RP-HGS10

Open Your Ears Bone conduction technology

Sports Use Design Splash proof IPX4

Reflection Sheet for Safety Great for outdoor running



Auditory Nerve

Cochlea ssicles **Premium** In-Ear Headphones **Canal Type** In-Ear Headphones

Powerful Bass in Compact Body

RP-HJX21M

Dual Axial Drive for Powerful Bass Sound

Clear Sound

Aluminum housing suppresses unnecessary vibration OFC (Oxygen-Free Copper) cord

I Wireless/ Wired Compatibility Long, straight port, new ear piece (S/ M/ L)





RP-HJX6M

I Rich, Powerful Bass Extra control magnet, bass boost chamber

I Clear Sound Aluminum ring suppresses unnecessary vibration

I Comfortable Fit Long, straight port, new ear piece (S/ M/ L)

Extra Control Magnets Neodymium L.2 m Cord Carrying Pouch



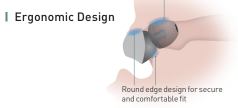
RP-TCM360 NEW

I Pure Sound9mm Driver Unit and Long Sound Port

I Secure and Comfortable Fit Compact Round Edge Design with Long Ear Piece

Bring Style to Your Daily Listening

Long ear piece for secure fit with minimum sound leakage











RP-TCM190

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



RP-TCM125

| Ergonomic Design Frequency Response 10Hz-24kHz



RP-TCM105

9mm Driver Units Frequency Response 10Hz-24kHz



RP-HJE190

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



RP-HJE140

Two-Tone Streaming Design Frequency Response 6Hz-25kHz



RP-HJE125

Extreme Cost Performance with Quality Sound

Ergonomic Design

| Frequency Response 10Hz-24kHz



Traditional In-Ear

RP-TCM50

14.8mm Driver Units Frequency Response 10Hz-25kHz





For Mobile /

RP-HV154

Standard In-Ear Frequency Response 10Hz-25kHz





HDMI Cables

RP-CHE50/30/15

Up to 10.2Gbps High Speed

RP-CHE50 5.0m RP-CHE30 3.0m RP-CHE15 1.5m

| Genuine High-Grade Panasonic HDMI Cable

יחכא

RP-CHE50 RP-CHE30 RP-CHE15

All Panasonic HDMI Cables Secure

RP-HV094

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





RP-HV41

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



Microphone

RP-VC201

| Stereo One-Point Microphone with Necktie Clip | For Hardware With Plug-In-Power



| Model No. | Drive Unit (mm) | Frequency Response (Hz-kHz) | High-Resolution Audio | Bluetooth® - Codec - Version - Supported Profiles |
|------------------------------------|--------------------|-----------------------------------|--------------------------|--|
| High-Resolution Sound Headphones | ø50 | 4 - 50 | • | - |
| новм | ø40 | 4 - 40 | • | - |
| HDE10 | ø11.5 | 3 - 50 | • | _ |
| HDE5M NEW | ø11 | 5 - 45 | • | - |
| HDE3M NEW 7 | ø11 | 5 - 40 | • | - |
| Noise Cancelling Headphones | ø40 | 10 - 25 | - | - |
| Bluetooth Compatible Headphones | | | | • |
| BTD10 | ø40 | 9 - 24 (Wired) | - | - SBC, aptX® - Ver.3.0 - A2DP, AVRCP, HSP, HFP |
| BTD5 | ø40 | _ | - | - SBC - Ver.3.0 - A2DP, AVRCP, HSP, HFP |
| Street Fashion Wireless Headphones | 5 | | | • |
| HF400B NEW | ø30 | _ | - | - SBC - Ver.4.1 - A2DP, AVRCP, HSP, HFP |
| Wireless In-Ear Headphones | | | | • |
| NJ300B NEW | ø9 | _ | - | - SBC - Ver.4.1 - A2DP, AVRCP, HSP, HFP |
| Street Fashion Headphones | | | | |
| HF500/M | ø40 | 9 - 26 | - | - |
| НF300/М | ø30 | 10 - 23 | - | _ |
| НF100/М | ø30 | 10 - 23 | - | - |

| Noise Cancelling | Playback Time with Battery | Water Proof | Microphone | Cord Length (m) | Page No. |
|---------------------|---|-------------|---------------------|--------------------|----------|
| - | _ | - | - | 1.2 / 3.0 | P04 |
| _ | _ | - | In-Line | 1.2 | P05 |
| - | - | - | In-Line | 1.2 | P06 |
| - | - | - | • In-Line | 1.2 | P07 |
| - | - | - | • In-Line | 1.2 | P07 |
| • | Approx. 40 hrs (LR03) Approx. 16 hrs (R03) | - | - | 1.5 | P08 |
| _ | Approx. 30 hrs (SBC mode) | - | Built-In | 1.5 | P09 |
| - | Approx. 40 hrs (SBC mode) | _ | Built-In | _ | P09 |
| _ | Approx. 20 hrs | - | • Built-In | - | P10 |
| - | Approx. 4 hrs 20 min | - | In-Line | - | P12 |
| _ | _ | _ | In-Line (НF500М) | 1.2 | P14 |
| _ | - | - | In-Line (HF300M) | 1.2 | P16 |
| - | - | _ | In-Line (HF100M) | 1.2 | P17 |

| Model No. Sport Wireless Earphones | Drive Unit (mm) | Frequency Response (Hz-kHz) | High-Resolution Audio | Bluetooth® - Codec - Version - Supported Profiles |
|---------------------------------------|--------------------|-----------------------------------|--------------------------|--|
| BTS50 | ø12 | - | _ | - SBC, aptX [®] , AAC - Ver.3.0 - A2DP, AVRCP, HSP, HFP |
| BTS30 | ø9 | _ | _ | - SBC - Ver.3.0 - A2DP, AVRCP, HSP, HFP |
| BTS10 NEW | ø14.3 | - | - | - SBC - Ver.4.1 - A2DP, AVRCP, HSP, HFP |
| Sports Clip Headphones | | | | |
| Н534/М | ø14.3 | 10 - 25 | - | - |
| HS200 | ø12.4 | 10 - 22 | _ | - |
| нѕ47 | ø30 | 14 - 24 | _ | _ |
| н546 | ø30 | 20 - 20 | _ | - |
| нѕа | ø14.8 | 10 - 25 | _ | - |
| Technics Headphones | | | | |
| DH1250 | ø50 | 5 - 30 | - | - |
| DH1200 | ø50 | 5 - 30 | _ | - |
| DJ1210 | ø41 | 5 - 30 | _ | - |
| DJ1200 | ø41 | 8 - 30 | - | - |

| Noise Cancelling | Playback Time with Battery | Water Proof | Microphone | Cord Length (m) | Page No. |
|---------------------|-------------------------------|----------------------|------------------------|--------------------|----------|
| - | Approx. 6 hrs | IPX5 equivalent | Built-In | - | P18 |
| - | Approx. 6 hrs | • IPX4 equivalent | • Built-In | _ | P19 |
| - | Approx. 4 hrs 20 min | IPX2 equivalent | In-Line | _ | P20 |
| - | - | IPX2 equivalent | In-Line (HS34M) | 1.2 | P22 |
| - | - | • IPX2 equivalent | - | 1.2 | P23 |
| - | - | - | - | 1.2 | P23 |
| - | - | - | - | 1.1 | P23 |
| _ | _ | _ | _ | 1.2 | P23 |
| | | | | | |
| - | - | - | In-Line (1.2m Cord) | 1.2 - 3.0 / 1.2 | P24 |
| - | - | _ | - | 1.2 - 3.0 | P25 |
| - | - | - | - | 1.2 - 3.0 | P25 |
| - | - | - | - | 2 | P25 |

| Model No. | Drive Unit (mm) | Frequency Response (Hz-kHz) | High-Resolution Audio | Bluetooth® - Codec - Version - Supported Profiles |
|-----------------------------|--------------------|-----------------------------------|--------------------------|--|
| Monitor Headphones HTF600 | ø50 | 10 - 27 | - | - |
| НТ225 | ø28 | 18 - 22 | _ | - |
| нт223 | ø28 | 14 - 24 | - | - |
| нт161 | ø30 | 10 - 27 | - | _ |
| Light Weight Headphones | | | | |
| нтозо | ø30 | 16 - 22 | - | - |
| нто10 | ø30 | 16 - 22 | - | - |
| нт6 | ø28 | 18 - 20 | - | - |
| Long Cord Headphones for TV | | | | |
| HTF295 | ø40 | 10 - 27 | - | - |
| нт265 | ø40 | 10 - 27 | - | - |
| нто90 | ø30 | 16 - 22 | - | - |
| Cordless Headphones | | | | |
| WF950 | ø40 | 18 - 22 | - | _ |
| WF830 | ø40 | 18 - 22 | - | - |
| Headset | | | | |
| TCA430 | _ | _ | _ | _ |
| TCA400 | _ | - | - | - |

| Noise Cancelling | Playback Time with Battery | Water Proof | Microphone | Cord Length (m) | Page No. |
|---------------------|-------------------------------|-------------|------------|--------------------------|----------|
| - | - | - | - | 3 | P26 |
| _ | - | - | - | 3 | P26 |
| _ | - | - | - | 3 | P26 |
| - | - | _ | _ | 2 | P26 |
| | | | | | |
| _ | - | _ | - | 1.2 | P27 |
| - | - | - | - | 1.2 | P27 |
| - | - | _ | _ | 1.2 | P27 |
| | | _ | _ | | |
| _ | - | - | - | 5 | P27 |
| - | - | _ | - | 5 | P27 |
| - | - | - | - | 5 | P27 |
| | | | | | |
| _ | Approx. 15 hrs | _ | - | 2.2 (Connection Cord) | P28 |
| _ | Approx. 20 hrs | _ | - | 1.5 (Connection Cord) | P28 |
| | | | | | |
| _ | - | _ | Headset | 1.2 | P28 |
| _ | - | - | Headset | 1.2 | P28 |

| Model No. Bone Conduction Headphones | Drive Unit (mm) | Frequency Response (Hz-kHz) | High-Resolution Audio | Bluetooth® - Codec - Version - Supported Profiles |
|---|-----------------------|-----------------------------------|--------------------------|--|
| WFG20 | ø16 ø14.8 (In-Ear) | - | - | - |
| HGS10 | ø16 | - | - | - |
| Premium In-Ear Headphones | ø13.5 | 4 - 35 | _ | _ |
| н т Махсин Махсин | ø12 | 5 - 25 | _ | _ |
| Canal Type In-Ear Headphones | | | | |
| | ø9 | 6 - 24 | - | - |
| тсм190 <table-cell> 🖤</table-cell> | ø10 | 6 - 24 | - | - |
| тсм125 🕈 🖣 😋 | ø۶ | 10 - 24 | - | - |
| тсм105 | ø۶ | 10 - 24 | _ | - |
| НЈЕ190 | ø10 | 6 - 24 | - | - |
| HJE140 | ø9.3 | 6 - 25 | - | - |
| HJE125 🌱 🜱 | ø٩ | 10-24 | - | - |
| Traditional In-Ear Headphones | | | | |
| тсм50 | ø14.8 | 10 - 25 | - | - |
| HV154 | ø14.8 | 10 - 25 | _ | - |
| HV094 ¶1 | ø14.8 | 20 - 20 | - | - |
| HV41 📍 🦞 | ø14.8 | 10 - 25 | - | - |

| Noise Cancelling | Playback Time with Battery | Water Proof | Microphone | Cord Length (m) | Page No. |
|---------------------|---|-----------------|--------------|--------------------------|----------|
| - | Approx. 10 hrs (Bone Conduction) Approx. 20 hrs (In-Ear) | - | - | 1.5 (Connection Cord) | P29 |
| - | - | IPX4 equivalent | - | 1.2 | P29 |
| _ | - | - | • In-Line | 1.2 | P30 |
| _ | - | - | In-Line | 1.2 | P30 |
| - | - | - | • In-Line | 1.2 | P31 |
| - | - | - | _ | 1.2 | P32 |
| - | - | - | - | 1.1 | P32 |
| - | - | - | - | 1.2 | P32 |
| _ | - | - | - | 1.2 | P32 |
| - | - | - | - | 1.2 | P32 |
| - | - | - | - | 1.1 | P32 |
| - | - | - | - | 1.2 | P33 |
| _ | - | - | _ | 1.2 | P33 |
| - | - | - | - | 1.2 | P33 |
| _ | - | - | - | 1.1 | P33 |