

Enjoy total freedom in the DJ booth or on stage with the HDJ-F10 system, which includes the uniquely developed SonicLink technology that enables you to move around as you DJ, without the constraints of headphone cables.

Conventional Bluetooth? connections create a significant delay in audio transmission which is no good for DJ monitoring. However, by simply connecting the dedicated HP-TX01 transmitter to a DJ mixer, you can use the SonicLink wireless connection to send the audio to your ears so you can mix seamlessly. SonicLink transmits sound with just 9 msec of latency – 20 times faster than the commonly used Bluetooth SBC codec, so you'll never notice the delay – enabling accurate monitoring and mixing.

























HIGHLIGHTS



HIGH-VOLUME PLAYBACK AND SOUND INSULATION FOR ACCURATE MONITORING IN ANY ENVIRONMENT

You'll hear your music loud and clear, even in an extremely noisy DJ booth or on stage, when using the SonicLink wireless connection. The headphones can deliver high-quality sound reproduction at high volumes. And, thanks to newly developed earpads and housing structures, they achieve an outstanding level of sound insulation that's higher than even the Pioneer DJ flagship HDJ-X10 model.

TIGHT KICK SOUND AND WIDE-RANGING AUDIO

The HDJ-F10 is the flagship headphones model under the AlphaTheta brand, designed with a meticulous focus on sound quality. The newly developed 40 mm driver features a PEEK-PU-PEEK composite film diaphragm made from two different materials to help achieve a high-resolution sound, from low to high frequencies, where even the smallest details in the music can be clearly heard. The housing structure combines a bass-reflex duct and air chamber to ensure a high level of sound insulation while also expanding and enhancing low frequencies. This enables you to monitor crisp, punchy kick sounds, even in a loud DJ booth, and provides a studio-level monitoring environment for a wide range of situations, from DJing to music production and listening to tracks when preparing for gigs.







RUGGEDNESS FOR PROFESSIONAL USE

You can rely on the HDJ-F10 headphones to handle life in any environments. They're highly robust and they've passed the stringent US Military Standard MIL-STD-810H Shock test.

BLUETOOTH CONNECTIVITY AND NOISE CANCELLING MODE TO SERVE A COMPLETE DJ WORKFLOW

With an active Noise Cancelling mode and Transparency mode, you're ready for all scenarios. While preparing tracks, you can choose whether you want to reduce or let in the sound from the world around you when connected to your device via Bluetooth. In Noise Cancelling mode, you can shut out ambient noise — even in a busy city — and immerse yourself in the music as if you were listening to it in the studio. With Transparency mode, you can let external sounds in so you can continue having conversations with people around you while listening to music.







LONG BATTERY LIFE FOR EXTENDED DJ SETS

Feel confident that your headphones will go the distance, even if you're playing a long DJ set. A full battery gives you 9 hours' use with SonicLink or 30 hours' use with Bluetooth. You can also play your set with a wired connection.

DEDICATED TRANSMITTER WHICH ENABLES SONICLINK CONNECTION

The dedicated transmitter HP-TX01 instantly transfers sound to the HDJ-F10 via ultra-low latency wireless communication with simply connecting to DJ mixer. Any DJ mixer equipped with a PHONE or 3.5 mm stereo mini jack monitor output can be used with the HDJ-F10. It is compact, lightweight, and easy to carry with your gear.

*The HP-TX01 does not support a wireless connection with the WAVE-EIGHT portable wireless DJ speaker.





PRODUCT DETAILS

KEY FEATURES

Extra comfortable monitoring with ultra-low latency wireless communication via SonicLink

Built-in microphone: Enables hands-free calling and use of voice assistant features such as Siri® and Google Assistant ™?.

Pair of replacement earpads

Carrying pouch

SPECIFICATIONS

Туре	Closed, dynamic
Frequency response	5 Hz – 30 kHz
Impedance	32 ?
Output sound pressure level	105 dB
Unit	ø40 mm dome-type
//SonicLink	
Maximum transmission distance	Approx. 15 m in unobstructed locations*1
Playback time	Approx. 9 hours*2
Bluetooth standard version 5.2	
Bluetooth maximum transmission distance	Approx. 10 min unobstructed locations*1
Compatible Bluetooth profiles	A2DP, AVRCP, HSP, HFP
Compatible codecs	SBC, AAC
Playback time	Approx. 30 hours (with ANC on)*2





Charge time Approx. 2.5 hours (headphones)*3

Weight 356 g (without cable)

Warranty period 2 years

Accessories 1.2 m coiled cable (approximately 3.0 m when extended) x 1, Ø6.3 mm stereo standard plug adapter (screw-

type) \times 1, USB charging cable (USB Type-C to USB Type-C) 0.5 m \times 1, Pair of spare ear pads \times 1, Carrying

pouch x 1, Quick Start Guide x 1, Precautions for use x 1

*1 Transmission distances are a guideline. Transmission distances may change depending on the connected device and the surrounding environment.

*2 Sometimes less, depending on conditions of use.

*3 To charge from empty state – time may vary, depending on conditions of use.

