

PD-S10 Digital Audio Player

BLACK























Your answer to simply beautiful sound

The PD-S10 has 528 GB expandable memory, Wi-Fi®, Bluetooth®, and a touch GUI. Robust audiophile design supports balanced output via twin SABRE® DACs and amps. It's an incredibly compact and versatile player for hi-fi audio on the go. Store about 5,000 Hi-Res Audio tracks, enjoy lossless streaming playback, explore internet radio with Tuneln, or enjoy Hi-Res Audio direct from Onkyo Music*. Drive any headphones and connect any stereo via line or USB/OTG*, or use Bluetooth for a quality wireless connection. Crafted for exquisite Hi-Res Audio, even MP3s sound fresh. Don't settle for smartphone sound: this all-in-one solution will change your life.

* Enabled with a firmware update

PREMIUM AUDIO FEATURES

- Twin ESS SABRE® ES9018C2M DACs and SABRE® ES9601K amplifiers
- Fully balanced L/R circuit layout and separate audio and processing boards
- · Customized high-current, high-capacity conductive polymer chip capacitors
- Rigid one-piece machined aluminum chassis and triple-thickness
- Reinforced anti-resonant volume mechanism and headphone output assembly
- Supports native DSD 5.6 MHz/2.8 MHz playback, MQA, and 192 kHz/32-bit FLAC/WAV Hi-Res Audio formats
- BTL (Bridge-Tied Load) and ACG (Active Control Ground) balanced playback
- 32-bit DSP and two dedicated clocks for 44.1 kHz and
- 192 kHz/32-bit upsampling function for standard audio sources

- 3-stage gain (Low/Normal/High) to suit 16-600-ohm headphones
- 10-band equalizer with 6 factory presets and 3 user presets
- Three selectable digital filters (Sharp/Short/Slow)
- 7-Step Lock Range Adjustment (Wide/Normal/Narrow)

STORAGE & CONNECTIVITY

- 528 GB storage: 16 GB (Internal) and 2 x 256 GB microSD Card slots* * I
- Built-in 5 GHz/2.4 GHz Wi-Fi[®]

and headphones

- \bullet Built-in Deezer HiFi $\!\!\!^{*2}$ and TIDAL $\!\!\!^{*2}$ lossless album streaming services and Tuneln*2 internet radio
- Direct Hi-Res Audio downloads via Onkyo Music*3 without a PC
- Bluetooth® technology*4 connects supported stereos
- 3.5 mm (1/8") headphone/AUX/line-level output
- 2.5 mm (3/32") balanced audio headphone output
- USB/OTG terminal for recharging, audio transfer, and digital audio output*3 to supported components

INDUSTRIAL DESIGN & USER INTERFACE

- Bright 2.4-inch 320 x 240-pixel touchscreen
- Customizable home-screen tiles for fast and easy GUI navigation
- Scroll bars and Index Display for fast navigation of large music libraries
- External volume wheel and playback buttons (HOLD, Play/Pause, Skip/Scan)
- Supports Onkyo DapController*5 for iPad, iPhone, and Android'
- · Luxury high-texture hairline back-panel finish
- Up to 15 hours*6 play-time via internal rechargeable battery
- Onkyo X-DAP Link*7 software for Windows®
- *I Note: microSD cards not included. Compatibility with all devices cannot be guaranteed. *2 May require a subscription. Services are subject to regional availability. *3 Enabled with a firmware update. *4 Profile: ALDPIANRCP, codec SBC. *5 Devices require LE (Low Energy) support. Please confirm device compatibility with application at App Store or Google Play. *6 Playback at 32 ohms with 96 kHz/12-kh ELAC file. *7 Navialible Fiee via Onkyo website. Please check compatibility with your OS before operation.

PD-S10 Digital Audio Player

Twin SABRE® DACs and Amplifiers

A fully balanced circuit structure employs two proven SABRE ES9018C2M DACs for the D/A conversion stage and two SABRE ESS9601K amplifiers to smoothly transmit audio signals from the DAC. This audiophile-spec design achieves clear and spatially immersive reproduction with excellent

S/N performance, getting best performance from any set of headphones.



Dedicated High-Precision Clocks

Clocking devices synchronize data timing. The PD-S10 has two: one for detection of 44.1 kHz signals, scaling to 176.4 kHz, and the second to handle 48 kHz signals upsampling to 192 kHz. The 44.1 kHz clock enables native playback of audio sourced from CD with highest possible fidelity

Isolated Audio Boards

Audio circuits and digital processing system are on separate boards, while power supply and battery are heavily shielded. This premium design limits interference on the signal, with topshelf parts helping to minimize intrusion of high-frequency interference from wireless transmission technologies.



One-Piece Aluminum Chassis

Separate audio boards and extra-thick battery case are secured in a solid one-piece aluminum chassis machined to tolerances on the micro scale. The robust and highly rigid structure wipes out vibrations that cause interference for pristine high-fidelity sound from player to headphones.

High-Current Capacitors, Rigid Structure, and Customized Parts

Hand-picked components of the finest quality are used to assure class-beating sound quality, including custom highcapacity conductive polymer chip capacitors that work to double current flow compared to the legacy model, resulting in excellent power stability and a noticeable improvement in low-end response and high-frequency articulation. A triplethickness battery shield limits interference from vibration. Reinforcement around the headphone jack and volumecontrol shaft have reduced resonance and enhanced a precision feel.





Universal Hi-Res Audio Playback

Unlock the breathtaking scale and clarity of Hi-Res Audio. The PD-S10 supports MQA (a streaming-optimized container), native DSD 5.6/2.8 MHz playback, and FLAC/WAV files to 192 kHz/32-bit resolution. You can download Hi-Res Audio direct from Onkyo Music*. Audiophile build and technologies such as 192 kHz/32-bit upsampling work magic on compressed and uncompressed streaming or locally stored music. * Requires a firmware update







Supports Balanced Audio Playback

A 2.5 mm (3/32") 4-pole connection for balanced headphones ioins a standard headphone output. Balanced audio enables the signals for L/R channels to be decoded and amplified separately by fully balanced circuitry. BTL (Bridge-Tied Load) mode delivers high 150 mW + 150 mW driving power, while an exclusive ACG (Active Control Ground) mode developed by Onkyo delivers a stunning increase in dimensionality and soundstaging.

Adjust Sound to Your Taste

You have freedom to tailor sound to suit your mood, music, and headphones. Three-stage gain, 10-band equalizer with seven presets and three user presets, selectable digital filters, jitter-reduction modes, and 192 kHz/32-bit upsampling ensure you get ultimate satisfaction from every album.

Massive Storage Capacity

Expanding 16 GB internal memory are two microSD Card slots to expand storage to a maximum 528 GB. Put your entire music library in your pocket and take it anywhere, with easy click-and-drag addition of albums to microSD Card when

Built-in 5 GHz/2.4 GHz Wi-Fi®

Wi-Fi connects you to streaming services and the Onkyo Music store for direct Hi-Res Audio album downloads without need of a PC. Use your home network or smartphone as a hotspot for streaming on the go.

Deezer HiFi, TIDAL, and TuneIn Services

Stream 36 million CD-quality tracks from a 43-million-song library with your Deezer HiFi subscription, Listen to lossless albums on a TIDAL HiFi plan with access to 46 million curated tracks. Tuneln, meanwhile, collects internet radio stations, podcasts, audiobooks, news, and more via subscription.



Simple Touch Interface

Touch a tile on the customizable Home screen to explore your collection, select a streaming service, or access functions. Scroll bars and Index Display enable fast searching and easy navigation of huge volumes of music. You can pause, skip, and scan without looking: use the buttons on the side

Bluetooth® Wireless Technology

Bluetooth technology connects compatible wireless headphones, car stereos, and audio components in moments. Enjoy quick and secure transmission Bluetooth® with minimal loss in audio quality.

Smartphone Control with Onkyo DapController

Control the PD-S10 from your smartphone. The free Onkyo DapController app tethers phone to player so you can control playback functions without reaching into your pocket or bag. * Mobile devices require Low Energy (LE) support. Please check App Store or Google Play for device and OS requirements.

Free X-DAP Link Software

Download free software for PC, which provides a clean and simple interface for managing, updating, and transferring your music library to the PD-S10. Create playlists, drag-and-drop new albums, edit, and backup everything in moments.

SPECIFICATIONS	
Power Output	150 mW + 150 mW (Balanced, 32 ohms) 75 mW + 75 mW (Unbalanced, 32 ohms)
THD+N (Total Harmonic	: Distortion + Noise)
	Less than 0.006%
Frequency Response	20 Hz-80,000 Hz
Signal-to-Noise Ratio	II5 dB or above
	16 Ohms–300 Ohms (Unbalanced) 32 Ohms–600 Ohms (Balanced)
DAC Section	
DAC Type	SABRE® ES9018C2M
Maximum Resolution	192 kHz/32-bit
Clocking Devices	(44.1 kHz/48 kHz)
General	
Power Supply	Rechargeable 1,630 mAh
***************************************	lithium-ion battery
	63 x 94 x 15 mm (2.5" x 3.7" x 0.6")
Weight	135 g (4.76 oz.)
EAN CODE	
(B)	4573243091907
UPC CODE	
(B)	814633021314
CARTON	
Outer Carton (20 units p	
	518 × 208 × 178 mm (20.4" × 8.2" × 6.9")
Weight	6.0 kg (13.2 lbs.)
Single Carton	125 140 20 (40% 55% 15%)
Weight (W x H x D)	125 x 140 x 39 mm (4.9" x 5.5" x 1.5") 270 g (9.5 oz.)
AACIRIT	210 g (7.3 02.)

Supplied Accessories

- Micro USB to USB Type-A cable Screen protector films (x2)
 Quick Start Guide Safety information and precautions
 Instruction booklet

PACKAGE



Carton Dimensions (W x H x D): 125 x 140 x 39 mm (4.9" x 5.5" x 1.5")

continuous product improvement, Onlyo reserves the right to change specifications and appearance without notice. The Bluetooth[®] word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. Products displaying the Hi-Res Audio logo conform to tandard as defined by Ipan Audio Society. The Hi-Res Audio logo is used under license from Japan Audio Society, MQA Limited is a registered trademark of Meridan Audio Ltd. DSD and the Direct Stream Digital logo are trademarks of Sony Corporation. Wi-Fi® is a rive of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo is a certification unank of the Wi-Fi Alliance. The Mi-Fi Salar of their countries. App Store is a service mark of Apple. Inc., Pardovid and Google Play are registered gift of the Microsoft group of companies. Deezer HiFi is a trademark of Deezer SA. Onlyo DapController is a trademark of Onlyo Corporation. All other trademarks and registered trademarks are the property of Mex.

