













Pioneer Dj

AlphaTheta OMNIS-DUO All-In-One System

253334

The OMNIS-DUO is an all-in-one DJ system. Built to be totally portable – and including features such as battery power and Bluetooth connectivity – it's the perfect setup for DJs to throw parties with their friends anytime, anywhere.

PRODUCT DETAILS

Portability and playability

The OMNIS-DUO can be easily packed into a good-sized backpack and carried anywhere thanks to its compact size, modest weight, and rounded corners. The system's 2-deck + mixer layout looks familiar and feels great when DJing. And there are 2 modes for the touchscreen – Light and Dark – so the displayed information is always visible, even in bright outdoor settings.

Built-in battery

DJs can play for up to 5 hours without plugging into the mains. When it's time to top up the power, the AC adapter can be connected, or a compatible power bank (45W or more) can be plugged into the dedicated USB Type-C terminal. Switching to Eco mode extends the life of the battery and the party. And if the OMNIS-DUO is combined with the new battery-powered WAVE-EIGHT speaker, which features ultra-low- latency SonicLink technology, wireless DJing is possible for total freedom.

Flexible audio output options

As the first-ever all-in-one DJ system to feature a Bluetooth audio output function, the OMNIS-DUO opens up brandnew possibilities. Whether they want to play on a campground, at the beach, or even connect to the sound system in a vehicle, there's no limit to the places where DJs can hold a party. And when the time comes to play in a venue like a bar, the professional XLR output is ideal, while the RCA terminals are perfect for plugging in monitor speakers at home.

Bluetooth audio input

When a friend requests a song, the DJ can invite them to connect their phone to the OMNIS-DUO via the Bluetooth input function and drop the track into the mix. Thanks to the system's industry-first Bluetooth Playback function, the DJ can control the audio on the deck. This means they can adjust the volume and EQ, apply effects to the sound, change the tempo, use Hot Cues, and scratch – just like they would with tracks prepared in advance and played from other music sources.

Support for multiple music sources

The OMNIS-DUO can play music from almost any source. USB Type-A drives and SD cards can be plugged straight in, as well as a PC/Mac via the USB Type-C terminal for use with rekordbox Performance mode. The Wi-Fi® function offers easy access to tracks on a PC/Mac, smartphone, or the

© 2024 All rights reserved. Note: Specifications and design are subject to change without notice.

cloud without a wired connection*. Support for Serato DJ Lite is coming this summer too.

Brand-new design

This all-in-one DJ system looks at home everywhere – from professional events to spontaneous outdoor parties. Its new indigo color is inspired by denim jeans, a classic and hugely versatile fashion item, and the unique curves of the unit create a sleek silhouette.

SPECIFICATIONS

- Frequency Response: 20 Hz 20 kHz
- S/N Ratio: 112 dB (USB, SD)
- Total Harmonic Distortion: <0.003% (USB, SD)
- Maximum Dimensions (WxDxH) 500 x 307 x 71 mm
- Weight 4.6 kg

Battery Section

- Capacity: 47.52 Wh (Built-in rechargeable lithium-ion battery)
- Play time: Approx. 5 hours
- · Charge time: Approx. 3 hours

Inputs

- MIC (1x XLR & 1/4" TRS Jack
- 1x 1/4" TRS Jack)
- 1 LINE (Bluetooth [exclusive from output])

Outputs

- 1 MASTER (XLR)
- 1 MASTER (RCA)
- 1 MASTER (Bluetooth [exclusive from input])
- 1 BOOTH (Combined use with RCA output)
- 2 HEADPHONE MONITOR (1/4" Stereo Phone Jack
- 3.5 mm Stereo Mini Jack)

USB

- USB-A for thumb drive x 1
- SD card x1
- USB-C for PC/Mac control x 1
- USB-C for power input (USB PD 45W) x 1

Wireless LAN section

- Supported standards IEEE 802.11 a/b/g/n/ac
- Frequency band used 2.4 GHz / 5 GHz

- Wireless system Bluetooth Ver.5.2
- Frequency band used 2.4 GHz
- Compatible codecs SBC, AAC

Specs

Product Attributes

EAN: 4573201242921

Manufacturer number: OMNIS-DUO/PYXJ

Product weight: 4.6 kilograms