logoe not found or type unknown

Firma: Player doo

Adresa: Cvijete Zuzorić 7 Telefon: 097 714 8673

Fax:

PIB: 89978048220 E-mail: info@player.hr

Reloop Mixon & Pround kontroler

Reloop Mixon 8 Pro - DJ kontroler

Šifra: 16958

Kategorija prozivoda: DJ kontroleri

Proizvođač: Reloop

Cena: 1.099,00 EUR

Features

Brand new jogwheel design with high profile edge and elegant metal surface (149mm)

2 integrated jogwheel displays for realtime track information and virtual stylus position

Industry's first controller with 4 individual FX toggle switches

Dedicated sound colour filter (LPF/HPF) on every channel

Stand-alone mixer to simultaneously mix digital and analogue input sources via media players and turntables (2 x Phono-In/4 x Line-In)

Dual microphone inputs with talkover function for routing into the mixer channels for EQ control

Independent signal meters for inputs and outputs

Dual USB audio interface for changing seamlessly between two laptops or an iPad (1 x USB-B, 1x USB-C / USB-B switch)

Multi-platform support for smooth mixing between different devices and platforms such as MacOS, PC, iOS, or iPadOS

The first controller in the industry to support USB-C devices for the new generation of Apple iPads and iPhones (including Power Delivery support)

24-bit audio interface for excellent audio quality with low latency

30 x 30 mm large drum pads with multi-coloured backlit LEDs and touch dynamics

8 colour-coded performance modes (Hot Cue, Loop Roll, Saved Loop, Sampler, Pitch Play³, Saved Flip⁴, Slicer, Scratch Bank, Looper, Neural Mix™, Touch FX)⁵

Silent cue for muting the respective deck while the song continues to play in the background (can be reactivated via hot-cue keys at the selected cue point)

Plug 'n' Play: Immediate DJing after activating Serato DJ Pro and/or Algoriddim djay Pro

Serato exclusive: New Scratch Bank function for immediate access to scratch samples

djay Pro exclusive mode: Dedicated Neural Mix FX^{TM} section for isolating vocals, drums or instruments in realtime

DVS support: Connecting turntables and controlling digital vinyl⁶

Stream and mix millions of tracks immediately with Apple Music², Tidal, SoundCloud, Beatport and Beatsource streaming services¹

Ultra-Glide Cross- and Linefader for smooth transitions and fast scratches

New extended LOOP section with length LED bar and shift-layer control

Slip mode for creative live remixes

High resolution 100 mm pitch fader for precise speed settings

Time mode buttons to switch between elapsed and remaining time

Integrated docking station with space for up to an iPad Pro (12.9")

Completely new metal transport buttons for responsive control

New designed buttons and reworked layout for improved haptic and ergonomic workflow

Premiere Line: First-class build quality with robust metal panels in a stylish finish

Incl. USB cable and external power supply with grounding

- ¹ An internet connection and a separate Apple Music, Tidal, Beatport, Beatsource or SoundCloud subscription is required to use this service. Visit www.algoriddim.com for more information.
- ² Exclusive in diay Pro
- ³ Requires Serato DJ Pitch 'n' Time expansion pack
- ⁴ Requires Serato Flip expansion pack
- ⁵ Some performance modes are exclusive to either Serato DJ Pro or Algoriddim djay Pro
- ⁶ Separate Expansion Pack required

Technical Data

In- & outputs: XLR Master-Output, 6.3 mm jack Booth-Output (TRS), RCA Master-Output, 2x RCA-Input (Phono/Line), 2x RCA-Input (Line), 1x Combo-Mic-Input (XLR/jack (TRS)), 1x Mic-Input 6.3 mm jack (TRS), 1x USB-B, 1x USB-C/USB-B, 2x Headphones (6.3 mm/3.5 mm jack)

Dimensions: $657(W) \times 391(D) \times 68(H)$ mm Dimensions docking station: 320×9 mm

Weight: 5.7 kg

Minimum system requirements: Please refer to the manufacturer's specifications for the system

requirements of your DJ software.

Incl.: USB cable, external power supply with grounding

and instruction manual

DJAY®, DJAY PRO®, NEURAL MIX®, and ALGORIDDIM® are registered trademarks of Algoriddim GmbH in the United States and other countries.NEURAL MIX is covered by patents in the United States and other countries, which are assigned to algoriddim GmbH and identified at www.algoriddim.com/patents. Additional patents pending. Issued patents include without limitation:US Patent No. 10,887,033 B1, US Patent No. 11,216,244 B2, US Patent No. 11,347,475 B2, JP Patent No. 6926354 B1 18:13

