

Reloop FLUX GO - DVS interfejs

Šifra: 20876

Kategorija proizvoda: DVS Scratch Sistemi

Proizvođač: Reloop



Cena: 26.280,00 rsd

Features

- Pocket-sized USB-C DVS audio interface for Serato DJ Pro
- Studio-grade 24-bit/96 kHz sound card with excellent audio and ultra-low latency
- 4x4 In/Out audio interface with headphone connection turns any mixer into a DVS system
- 2-channel (4x4 In/Out) USB-C DVS interface for Serato DJ Pro
- Turn any mixer into a professional digital vinyl system
- Unlocks full version of Serato DJ Pro and Serato DVS
- Studio-grade 24-bit class-compliant sound card with crystal-clear audio and ultra-low latency response
- Supports up to 96 kHz with high-quality D/A converters for excellent audio processing
- Plug 'n' Play for macOS systems and for other devices with USB-C (class-compliant), ASIO driver available for Windows
- Doubles as a Plug 'n' Play USB soundcard to play any system audio through the 3.5 mm headphone jack and RCA output simultaneously
- Convenient headphone volume control on the side panel
- Also functions as a studio interface for recording and playback of audio in any 3rd party audio software
- 2 inputs for turntables or CD/Media players, switchable in any combination via dedicated DIP switches
- 2 line outputs for connecting a mixer
- Dedicated GND terminal for grounding turntables
- Gold-plated, corrosion-resistant audio connections
- USB-C bus-powered cable connection for power and audio
- Power LED on the side panel for connection status
- Lightweight and ultra-compact with sturdy housing design for reliability on the go
- Extended edge design to protect connection terminals
- Supports the use of Serato Noisemap™ Control tone vinyl or CDs (not included)
- Incl. 1x USB-C to USB-C cable and instruction manual

Technical Data

Power/USB:

- USB audio interface with 24-bit / 44.1 kHz, 48 kHz, 96 kHz
- Class-compliant
- USB 2.0 high-speed
- Power Supply: DC 5 V / 500 mA (USB-C)

Audio:

- S/N Ratio (1 kHz reference input level, with A-w/20 kHz LPF, input short when no signal):
- Line input at +9 dBV, nominal 116 dB, limited \geq 113 dB,

- Phono input at -23 dBV, nominal 97 dB, limited ≥ 94 dB
- THD + N (1 kHz reference input level, headphone volume to min, with A-w/(20 kHz LPF):
- Line input at 0 dBV, nominal $\geq 0.007\%$, limited $\geq 0.015\%$,
- Phono input at -32 dBV, nominal $\geq 0.015\%$, limited $\geq 0.03\%$
- Maximum Gain (Input 1 kHz / -50 dBV in Line mode, then reference to Phono mode):
- Phono internal gain +32 dB, nominal ± 0.5 dB, limited ± 1 dB
- Maximum Input (1 kHz input level to output level less than 1% T.H.D, with A-w/20 kHz LPF):
- Line input at +9 dBV, nominal +9 dBV, limited +8 dBV
- Phono input at -23 dBV, nominal -23 dBV, limited -24 dBV
- Maximum Output (1 kHz input level to output level less than 1% T.H.D, headphone volume to max, with A-w/20 kHz LPF):
- Line 10K OHM / +9 dBV, nominal +9 dBV, limited +8 dBV
- Phones 32 OHM / +3 dBV, nominal +3 dBV, limited +2 dBV

General:

- Dimensions: 115(W) x 82(D) x 26(H) mm
- Weight: 168 g
- Minimum system requirements: Please refer to the manufacturer's specifications for the system requirements of your DJ software.