

OMNITRONIC CMX-2000 2+1-channel MIDI controller

Digital DJ mixer and controller incl. Virtual DJ 7 LE

Art. No.: 11045060

GTIN: 4026397511666



Description:

The CMX-2000 is a 2-channel stand-alone mixer with a vast array of MIDI sections for control of DJ software on PC and Mac computers. The layout was designed specifically for intuitive control of up to 4 decks in Virtual DJ, Traktor and Serato Scratch Live, with full support for scratch and sample decks. Finally, there is no need for a separate controller anymore. All necessary control elements for file browsing, transport, hot cues, samples, sample recording, loops, FX, pitch and video transition are available. Both input channels feature 3-band EQs and filter modulation and one-step switching between analog sources and MIDI decks.

The built-in USB sound card (4 IN/4 OUT) enables high-quality stereo output to your master PA (including balanced XLR terminals) and DJ booth system as well as several stereo inputs for CD players, turntables and other external hardware.

A microphone channel with 1-band EQ and talkover is provided for MCs and hosts. Furthermore, there are two AUX inputs for all kinds of portable devices including MP3 players, smartphones and tablets.

Scratch DJs will be excited to see essential crossfader and channel fader curve adjustments and reverse functions.

The built-in DVS audio system will allow you to directly use timecode systems with vinyl and CD decks for Virtual DJ and other open applications via a single USB cable. Traktor and Serato users can connect their proprietary sound cards.

Logistic

EAN / GTIN: 4026397511666

Weight: 4,40 kg

Length: 0.42 m

Width: 0.35 m

Height: 0.15 m

Features:

- 2-channel DJ mixer/MIDI controller bundled with Virtual DJ
- Optimized layout for Virtual DJ and Traktor PRO 2 - Virtual DJ 7 LE voucher included
- Traktor PRO 2 and Serato Scratch Live mappings available with full support for scratch and sample decks
- Flexibly combines stand-alone mixing of analog sources with MIDI control for DJ software
- Built-in DVS audio system for direct use of timecode systems with vinyl or CD in Virtual DJ and other open applications via USB
- 2 input channels with routing facility for analog inputs and MIDI decks as desired
- Full-fledged MIDI sections with 2 layers for 4-deck control
- Perfect MIDI control for file browsing, transportation, hot cues, samples, sample recorder, loops, effects, pitch und video transitions
- Advanced setup options for scratch DJs: crossfader and channel faders with adjustable curve and reverse selectors
- Built-in USB sound card 4 IN/4 OUT
- Supports Mac OSX, Windows XP, Vista, 7
- Professional-grade metal chassis with replaceable crossfader (45 mm)
- 2 line and 2 line/phono RCA inputs for connecting CD players, turntables and other external hardware
- 2 AUX inputs (3.5 mm/6.3 mm jack) connect MP3 players and tablets
- Mic input (XLR/6.3 mm jack) with tone control and talkover
- 2 master outputs (XLR/RCA) for PA applications
- Booth output (RCA), independently adjustable
- 3.5 mm/6.3 mm jack dual headphones output with cue mix control
- Bright color-coded LED buttons provide optimal visual feedback while triggering loops, samples, effects and cue points
- User-definable LED modes for Serato Scratch Live
- Dual-function audio/video crossfader for video performances within Virtual DJ
- 3-band EQ (high, mid, low) and HP/LP filter per channel
- Mixer section switchable between analog mode and MIDI mode
- File selector encoder and 2 load buttons for mouseless music library control
- 8 Hot Cue buttons per channel
- Auto Loop function with Beat Jump (Loop Cut), manual Loop In/Out buttons
- FX/sampler units with 4 parameter controls and 4 buttons per channel
- Various controls for GUI, mixer and video
- Shift button for various dual-button operations
- Separate VU meters for master and PFL signal
- Crossfader with faderstart function for compatible CD players
- Compatible to any MIDI-controlled DJ software including Serato Scratch Live, Traktor, Ableton Live
- All MIDI control elements can be edited and freely assigned
- ASIO drivers with minimum latency and high-quality audio characteristics available for download (PC)
- The device can be connected via USB to the PC in connection with Virtual DJ
midi capable

Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	14 W
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)
USB port:	USB 2.0, type B
PC connect:	Virtual DJ via USB Midi capable
Dimensions:	Width: 36 cm Depth: 26.5 cm Height: 10.5 cm
Weight:	3.90 kg

Inputs:

Line:	2 x stereo RCA
Line/phono:	2 x stereo RCA, switchable
DJ microphone:	combination XLR/6.3 mm jack, bal.
Aux:	3.5 mm jack and stereo RCA

Outputs:

Master:	XLR L/R and stereo RCA
Booth:	stereo RCA
Headphones output:	3.5 mm and 6.3 mm jack
Converter:	16 bits
Sample rate:	48 kHz
Faderstart:	2 x 3.5 mm jack

Scope of delivery:
