

OMNITRONIC Set CMX-2000 + 2x DJS-2000

Set with two media players and one mixer (midi controller)

Réf. : 20000394

GTIN:



L'article n'est plus disponible.

Caractéristiques:

OMNITRONIC CMX-2000 2+1-channel MIDI controller

Digital DJ mixer and controller incl. Virtual DJ 7 LE

- 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

Logistique

- 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)
- L'appareil peut être connecté au PC via USB, Connecté à Virtual DJ
Compatible Midi

OMNITRONIC DJS-2000 DJ Player

Media player and MIDI controller for DJs

- Anti-shock, DSP and internal memory
- Audio CD/CD-R/CD-RW/MP3 CD
- 2 USB ports for storage media and portable players (FAT 32)
- USB audio link: two connected players can play music from one USB device
- Controls any MIDI-compatible DJ software (e.g. Traktor)
- All control elements are MIDI compatible and can be freely edited and assigned
- Control of 2 virtual decks with a single DJS-2000
- Access music files more easily and quickly via smart music database management with free PC software Database Builder
- Sort USB devices lightning-fast by title, artist, album and genre
- Instant start within 10 ms
- 10 seconds anti-shock protection
- Bright dot-matrix VFD display for all functions
- Touch-sensitive jog wheel with adjustable sensitivity and mode selector: scratch, pitch bend and auto cue scratch
- Jog wheel with adjustable LED illumination
- Start and brake speed adjustable
- DSP with beat-synchronized effects (echo, flanger, filter), parameters adjustable
- Automatic beat counter (switchable to manual operation)
- Sampler unit with 4 banks (4 x 5 seconds)
- Internal memory for 2000 cue points of up to 500 CDs
- 4 hot cues or hot loops
- Auto cue
- Seamless loop/reloop
- Auto loop, beat-synchronized and adjustable
- Master tempo (tonal pitch remains constant when speed is changed)
- Next track search: select next track while playing the current one
- Folder navigation
- Supports ID3 tags
- Supports WAV format
- System menu for user-defined settings
- Extra-long pitch fader
- Pitch adjustment $\pm 6\%$, $\pm 10\%$, $\pm 16\%$, $\pm 100\%$
- Pitch bend buttons
- Fader start
- Relay play
- Single or continuous play
- Reverse play
- Repeat function (repeat folder)
- Indication of elapsed time, remain time (MP3 files) or total remain time (audio CD)
- Bargraph display

- Slot-in drive
- The Database Builder software is available in the manufacturer's download section
- Processeur de signal numérique Mastertempo
- Commandé via MIDI via USB
- Réglage du niveau: CD-DA $\pm 6\%$, $\pm 10\%$, $\pm 16\%$, $\pm 100\%$
- Réglage du niveau: MP3 $\pm 6\%$, $\pm 10\%$, $\pm 16\%$
- L'appareil peut être connecté au PC via USB, Connecté à Virtual DJ
Compatible Midi
- Boîtier du pupitre

Données techniques:

Poids: 9,40 kg

OMNITRONIC CMX-2000 2+1-channel MIDI controller

Alimentation électrique: 100-240 V CA, 50/60 Hz

Puissance totale de raccordement: 14 W

Branchement électrique: Alimentation électrique via Appareils froids (M)
version encastrable Câble d'alimentation à prise
contact de protection (inclus dans la livraison)

Port USB: USB 2.0, Typ B

PC connect: Virtual DJ via USB
Compatible Midi

Dimension: Largeur : 36 cm
Profondeur : 26,5 cm
Hauteur : 10,5 cm

Poids: 3,90 kg

Inputs:

Line: 2 x stereo RCA

Line/phono: 2 x stereo RCA, switchable

DJ microphone: combinaison 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

OMNITRONIC DJS-2000 DJ Player

Alimentation électrique: 100-240 V CA, 50/60 Hz

Puissance totale de raccordement: 16,00 W

Plage de fréquence: 17 - 20000 Hz

Rapport signal/bruit: >126 dB

Distorsion harmonique:	<0,01 % avec 1 kHz
DSP:	Processeur de signal numérique Mastertempo
Commande:	MIDI via USB
Lecteur audio:	Lecteur USB + CD, (ID3 tag), Seamless loop, Anti-choc
Lecteur de CD-ROM:	Insertion-Lecteur individuel
Écran:	CD-DA ID3-Tags , Temps de lecture du titre , Temps de lecture du titre restant , Temps de lecture restant total; MP3 ID3-Tags , Temps de lecture du titre , Temps de lecture du titre restant
Connexions:	Sortie: Line via 1 x RCA stéréo 2 V Sortie: 1 x RCA stéréo
Format de la musique:	CD, CD-R, CD-RW, CD-DA, MP3; WAV
Précision du châssis:	1/75 s
Appareils de stockage appropriés:	Appareils USB max. 32GB (FAT 32)
Réglage du niveau:	CD-DA ±6%, ±10%, ±16%, ±100% MP3 ±6%, ±10%, ±16%
Port USB:	2 x Typ A
PC connect:	Virtual DJ via USB Compatible Midi
Conception du boîtier:	Boîtier du pupitre
Dimension:	Largeur : 21,8 cm Profondeur : 29,6 cm Hauteur : 10,4 cm
Poids:	2,75 kg
Type:	CD/MP3 player and MIDI controller
Channel separation:	91 dB
MIDI connection:	USB type B
Fader start/relay mode:	3.5 mm jack