

OMNITRONIC Set DDC-2000 + SHP-5000 + 2x PNM-8

Art. No.: 20000091

GTIN:



The article is no longer in our assortment.

Features: Logistic

OMNITRONIC DDC-2000 Controller incl. VDJ

DJ controller incl. Virtual DJ 7 LE

- 4-deck DJ controller bundled with VIRTUAL DJ
- Optimized for VIRTUAL DJ Virtual DJ 7 LE included
- TRAKTOR PRO 2 mapping available (2 decks + 2 sample decks)
- 2 layers for 4-deck control plus 2 analog vinyl/CD decks
- Built-in USB sound card 4 IN/4 OUT
- Slim tabletop design for easy portability
- Supports Mac OSX, Windows XP, Vista, 7
- Supports timecode applications (CD/vinyl)
- 2 line/phono RCA inputs for connecting CD players, turntables and other external hardware
- AUX input connects MP3 players and tablets
- Flexible routing for INPUT 1/AUX IN (to software or master)
- 6.3 mm jack balanced and RCA unbalanced master outputs for PA applications
- 3.5 mm/6.3 mm jack dual headphones output with cue mix control
- 6.3 mm jack microphone input, adjustable
- Bright color-coded LED buttons provide optimal visual feedback while triggering loops, samples, effects and cue points
- Dual-function audio/video crossfader for video performances within VIRTUAL DJ
- 105 mm touch-sensitive jog wheels with adjustable sensitivity
- 45 mm pitch fader with range and keylock functions
- File selector encoder and 2 load buttons for mouseless music library control
- 3-band EQ with full output kill function (high, mid, low) per channel
- 8 (4 + 4) Hot Cue buttons
- Auto Loop function with Beat Jump (Loop Cut)
- Manual Loop In/Out buttons

- FX/sampler units with 4 parameter controls and 4 buttons per deck
- Various controls for GUI, mixer and video
- Shift buttons for various dual-button operations
- Large-size CUE, CUE PLAY and PLAY buttons
- 10-digit VU meter
- 45 mm channel faders
- Altogether 108 MIDI control elements (76 buttons, 19 knobs, 6 encoders, 5 faders and 2 jog wheels) - all elements can be edited and freely assigned
- Compatible to Serato Scratch Live, Traktor, Ableton Live and any MIDI-controlled DJ software
- ASIO drivers with minimum latency and high-quality audio characteristics available for download (Windows)
- Kensington lock terminal to prevent theft
- USB bus powered no additional power adapter needed
- Incl. USB cable
- Sample rate: 48 kHz
- The device can be connected via USB to the PC in connection with Virtual DJ
Midi capable

OMNITRONIC SHP-5000 DJ Headphones

High-quality DJ stereo headphones

- Closed, dynamic stereo headphones with excellent sound
- 53 mm driver
- Large swivel and rotation angle
- Excellent sound-features with powerful bass, transparent mid-range and brilliant treble
- Distortion-free playback also at a high volume
- Optimal wearer-comfort due to single cable (L)
- Well-padded, adjustable harness

OMNITRONIC PNM-8 Nearfield Monitor

Active speaker with 8" woofer, 1" driver, 50 W RMS

- Active nearfield monitor for DJs and producers
- 2-way bass-reflex system with biamp amplifier
- Separate controls for volume, high and low frequencies
- For home studio and multimedia use
- 6.3 mm jack and 3-pin XLR input for connection the audio source
- 20 cm bass-midrange speaker and 2.5 cm dome tweeter with wave guide
- Rugged black MDF cabinet

OMNITRONIC Adaptercable XLR(M)/Jack stereo 2m bkPackage contents

- 1 x adapter cable

Technical specifications:	
Weight:	22,12 kg
OMNITRONIC DDC-2000 Controller incl. VDJ	
Power supply:	5 V DC 500 mA
	Or
	100-240 V AC, 50/60 Hz
	6 V DC 1,5 A
Power connection:	Mains input via Coaxial power connector (M) mounting version power supply cord with AC adapter (provided)

Sample rate:	48 kHz
Connections:	Input: line/phono via 2 x stereo RCA
	Input: Microphone via 1 x 6.3 mm jack socket (stereo) mounting version
	Input: AUX via 1 x 3.5 mm jack (stereo) mounting version
	Input: headphones via 1 x 3.5 mm jack (stereo) mounting version
	Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version
	Output: master via 1 x stereo RCA
	Output: master via 2 x 6.3 mm jack socket (mono) mounting version
USB port:	USB 2.0, Typ B
Converter:	16 bit
PC connect:	Virtual DJ via USB
	Midi capable
Dimensions:	Width: 29,5 cm
	Depth: 41 cm
	Height: 6,5 cm
Weight:	2,90 kg

OMNITRONIC SHP-5000 DJ Headphones

Frequency range:	15 - 25000 Hz
Sensitivity:	100 dB
Max. SPL:	100 dB
Rated power:	500 mW
Connector type:	3.5 mm jack (stereo); 6.3 mm jack (stereo)
Transducer type:	Dynamic
Type (Headphones):	Closed
Weight:	440 g
Sensitivity:	100 dB
Rated power:	500 mW
Connection:	3.5 mm/6.3 mm stereo jack plug

OMNITRONIC PNM-8 Nearfield Monitor

Power supply:	115/230 V AC, 50/60 Hz
Power consumption:	120,00 W
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with Euro plug (provided)
Power:	Program: 100W
	Rated: 50W RMS
Frequency range:	40 - 20000 Hz
Sensitivity:	89 dB
Speaker:	1 x woofer 8"
	1 x Calottes highs 1"

Type of speaker:	Monitor for studios
Dimensions:	Width: 27 cm
	Depth: 26 cm
	Height: 38 cm
Weight:	9,20 kg
Components:	20 cm woofer, 2.5 cm tweeter with wave guide
Connection:	6.3 mm jack, 3-pin XLR, bal.

OMNITRONIC Adaptercable XLR(M)/Jack stereo 2m bk

Cable construction:	Audio cable	
Cable length:	2 m	
Plug A:	1 x 3-pin XLR (M)	
Plug B:	1 x 6.3 mm jack (stereo)	
Color:	Black	
Weight:	140 g	