

OMNITRONIC TMC-2 MK2 Interface incl. VDJ

MIDI controller and audio interface incl. software Virtual DJ LE

Art. No.: 11045043 GTIN: 4026397431070



The article is no longer in our assortment.

Features:

- USB MIDI controller with integrated 4-channel sound card for DJs
- Play, mix and scratch digital audio like vinyl records
- Compatible to any MIDI controlled audio software, all MIDI controllers can be edited and freely assigned
- Optimized for control of the powerful audio and video mixing software Virtual DJ
- Supplied with Virtual DJ 7 Limited Edition, can be upgraded at discount price
- Supports all standard codecs, e.g. MP3, WAV, WMA, OGG, M4A, AAC, AVI, MPEG
- Integrated plug&play audio interface with high-resolution AD/DA converters (16 bits/48 kHz), applicable for Windows XP/Vista/7 and Mac OS X
- Adjustable DJ microphone input
- Line input for the master signal
- Master output and booth output for PA applications with separate level controls and selectable source (PC signal or line input)
- Master output bass control
- Additional recording output
- Headphones output with level control for direct monitoring
- 2-channel mixer section:
- 3-band EQ, gain control and level fader per channel
- Ultra-smooth crossfader with adjustable curve
- Cue function with 3 hot cues
- LED level display
- Extra large track encoder for quick music library browsing
- Dual player section:
- Touch-sensitive jog dials with mode selector: pitch bend, scratch, fast search
- Automatic beat detection and beat mixing
- Beat-accurate loops and samples

Logistic

EAN / GTIN: 4026397431070

Weight: 2,70 kg Length: 0.41 m Width: 0.31 m Heigth: 0.12 m

- Master Tempo (tonal pitch remains constant)
- Effect units with controls for selection and parameters
- Sample players with LED display, and controls for selection and level
- Powered via USB or included PSU
- Incl. USB cable
- Fully functional home version of the software available under virtualdj.com
- Minimum system requirements PC: Windows XP(SP2)/Vista/7 (32-bit/64-bit), Pentium IV, 1.6 GHz processor, 1 GB RAM or better
- Minimum system requirements Mac: OS X 10.4.11, Core Duo, 1.66 GHz processor, 1 GB RAM or better
- Sample rate: 48 kHz

Technical specifications:

- Common opcomonici	
Sample rate:	48 kHz
Connections:	Input: line via 1 x stereo RCA
	Output: rec. via 1 x stereo RCA
	Output: master via 1 x stereo RCA
	Output: master via 2 x 3-pin XLR
USB port:	USB 2.0, type B
Converter:	16 bit
Dimensions:	Width: 36 cm
	Depth: 26 cm
	Height: 7 cm
Weight:	2,10 kg
Type:	USB MIDI controller
	5 V DC, 500 mA via USB port or
	5 V DC, 1000 mA via supplied PSU
Inputs:	
DJ microphone:	3-pin XLR and 6.3 mm jack, bal.
Line:	stereo RCA
Outputs:	
Master:	3-pin stereo XLR and stereo RCA
Booth:	stereo RCA
Rec:	stereo RCA
Headphones output:	3.5 mm and 6.3 mm jack, bal.
USB port:	2.0, type B
Converter:	16 bits
Sample rate:	48 kHz
Dimensions:	360 x 260 x 70 mm