

OMNITRONIC PM-444Pi 4-Channel DJ Mixer with Player & USB Interface

4-channel DJ mixer with Bluetooth, MP3 player and USB interface

Art. No.: 10006825

GTIN: 4026397704815











List price: 296.31 €

incl. 19% VAT.

Features:

- 4 input channels with gain control, LED level meter, 3-band equalizer, cue button and channel fader
- 1 DJ microphone channel with level control, 2-band equalizer, on/off and talkover switch
- Built-in USB audio interface allows playback of digital audio files from a computer (PC and Mac)
- Prefader listening to input channels and the master output via adjustable headphones output, with cue mix/split function
- Crossfader with assignment switches
- Master channel with level and balance control
- 10-digit stereo LED level meter
- Adjustable monitor output
- 7 line and 2 phono inputs via RCA jacks
- Balanced XLR and RCA outputs
- Additional recording output
- LCD display
- The device can be connected via USB to the PC
- (19") 48.3 cm rack installation 4 U
- Control via Bluetooth

Package contents

- 1 x user manual, 1 x power cord, 1 x mixer, 1 x rCA cable, 1 x uSB cable

Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	Max. 10 W

Logistic

EAN / GTIN: 4026397704815

Weight: 3,95 kg Length: 0.49 m Width: 0.22 m Heigth: 0.14 m

Power connection: Mains input via C8 (M) Tigure 8" mounting version power supply cord with Euro plug (provided) (provided) Frequency range: 20 - 20000 Hz S/N ratio: >60 dB Impedance: Input: Microphone 1 kOhm Input: line 1 kOhm Input: phono 1 kOhm Imput: phono	Protection class:	Protection class II
S/N ratio: Se0 dB Impedance: Imput: Microphone 1 kOhm Input: line 1 kOhm Input: phono 1 kOhm Input: phono 1 kOhm Input: phono 1 kOhm Input: variable Control: Bluetooth Bluetooth: Version: 4,2 + EDR Profiles: A2DP, AVRCP Bluetooth device name: PM-444Pi Housing color: Black Display type: LCD display Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 2 x 3-pin XLR Output: ma	Power connection:	version power supply cord with Euro plug
Impetance: Input: Microphone 1 kOhm Input: Jine 1 kOhm Input: variable Control: Bluetooth: Version: 4,2 + EDR Profiles: A2DP, AVRCP Bluetooth device name: PM-444Pi Housing color: Black Display type: LCD display Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: Inie via 5 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 30Hz/12kHz, gain control Microphon chanal: 1 x stereo via Alck, channel control via Rotary dial Headphones output: 1 x stereo via Jack, channel control via Rotary dial Headphones output: 1 x stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: Via USB	Frequency range:	20 - 20000 Hz
Input: line 1 kOhm Input: phono 1 kOhm Input: variable Control: Bluetooth: Version: 4,2 + EDR Profiles: A2DP, AVRCP Bluetooth device name: PM-444Pi Housing color: Black Display type: LCD display Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: phono via 2 x stereo RCA Output: phono via 2 x stereo RCA Output: rec. via 1 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control. CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control CUE switch. Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control CUE switch. Input chanel: 1 x stereo with Line-luSB switch via RCA or USB, channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control ROTAR via Rotary dial Headphones output: 1 x stereo via Jack, channel control via Rotary dial Headphones output: 1 x stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: Via USB	S/N ratio:	>60 dB
Control: Bluetooth: Version: 4,2 + EDR Profiles: A2DP, AVRCP Bluetooth device name: PM-444Pi Housing color: Black Display type: LCD display Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 2 x 3-pin XLR Output: rest via 1 x stereo RCA Output: pounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA channel control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control via fader, 3-band tone control EQ -30db to12db at 80Hz/12kHz, gain control via Rotary dial via selector via Rotary d	Impedance:	Input: line 1 kOhm
Bluetooth: Version: 4,2 + EDR Profiles: A2DP, AVRCP Bluetooth device name: PM-444Pi Housing color: Black Display type: Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: phono via 2 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 1 x stereo RCA Output: master via 1 x stereo RCA Output: master via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version) Channels: Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-UsB switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 7Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial	Gain:	Input: variable
Profiles: A2DP, AVRCP Bluetooth device name: PM-444Pi Housing color: Black Display type: LCD display Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: mester via 1 x stereo RCA Output: mester via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial PC connect: Via USB	Control:	Bluetooth
Housing color: Display type: LCD display Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 1 x stereo RCA Output: master via 1 x stereo RCA Output: meter via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via Rader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial	Bluetooth:	•
Display type: Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version) Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control wia Rotary dial, 2-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control wia Rotary dial Microphon chanal: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Meadphones output: stereo via Jack, channel control via Rotary dial Meadphones output: stereo via Jack, channel control via Rotary dial Meadphones output: stereo via Jack, channel control via Rotary dial Meadphones output: stereo via Jack, channel control via Rotary dial	Bluetooth device name:	PM-444Pi
Control elements: Crossfader selector switch, Crossfader, source selector, power switch Status LED: Power, CUE, master level meter, chanal level meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: mexiter via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version) Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control wia Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Mesic format: MP3, WAV; WAV USB port: Via USB	Housing color:	Black
Selector, power Switch Power, CUE, master level meter, chanal level meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: neadphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -3008 to 12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to 12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-UsB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to 12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-UsB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to 12dB at 80Hz/12kHz, gain control EQ -30dB to 12dB at 80Hz/12kHz, gain control wia Rotary dial, 2-band tone control EQ -30dB to 12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: Via USB	Display type:	LCD display
meter Connections: Input: Microphone via 1 x 3-pin XLR/6.35mm jack (F) combination socket (mounting version) Input: line via 5 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 1 x stereo RCA Output: master via 1 x stereo RCA Output: master via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB	Control elements:	· · · · · · · · · · · · · · · · · · ·
(F) combination socket (mounting version) Input: line via 5 x stereo RCA Input: phono via 2 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: master via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB	Status LED:	
Input: phono via 2 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Wusic format: MP3, WAV; WAV USB port: Via USB	Connections:	
Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: Via USB Via USB		·
Output: master via 1 x stereo RCA Output: rec. via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLER/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB		
Output: rec. via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLER/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB		· ·
(stereo) mounting version Channels: Input chanel: 2 x stereo with line-phono switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB		·
RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch, source selector Input chanel: 1 x stereo with Line-line switch via RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control wia Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB		
RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch Input chanel: 1 x stereo with Line-USB switch via RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB	Channels:	RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control, CUE switch, Crossfader selector switch,
RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain control Microphon chanal: 1 x mono via Combination socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB		RCA, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz, gain
socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at 70Hz/13kHz Master output: 1 x stereo via XLR or RCA, channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB		RCA or USB, channel control via fader, 3-band tone control EQ -30dB to12dB at 80Hz/12kHz,
channel control via Rotary dial Headphones output: stereo via Jack, channel control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB		socket (XLR/jack), channel control via Rotary dial, 2-band tone control EQ -30dB to12dB at
Control via Rotary dial Music format: MP3, WAV; WAV USB port: USB 2.0, Typ B Typ A PC connect: Via USB		·
USB port: USB 2.0, Typ B Typ A PC connect: Via USB		·
Typ A PC connect: Via USB	Music format:	MP3, WAV; WAV
	USB port:	
Housing design: (19") 48.3 cm rack installation 4 U	PC connect:	Via USB
	Housing design:	(19") 48.3 cm rack installation 4 U

Dimensions:

Width: 48,3 cm
Depth: 17,8 cm
Height: 8,9 cm

Weight:

Audio player

Available storage media:

USB devices max. 32GB (FAT 32)