

OMNITRONIC RM-1422FX USB Rack Mixer

PRO 19" mixer with 12 channels, DSP FX unit and MP3 player







List price: 355.81 €

incl. 19% VAT.

Description:

Compact all-rounder

Whether it is used as small live mixer, recording studios or permanent installations-the RM--1422FX is the right answer for your 19" rack. Along with a full-fledge audio mixer, you'll get an FX unit, an MP3 player for external USB and SD storage media, and most importantly, a USB audio interface for recordings and playback with your computer in the smallest of spaces.

Features:

- Built-in USB audio interface allows recordings and playback of digital audio files with a computer (PC and Mac)
- 6 mono input channels with gain control, 2-way EQ, pan control and channel fader
- 2 stereo input channels with 2-way EQ, balance control and channel fader
- 8 channel inserts
- Tape input and output
- Separate main mix and control room outputs
- 2 AUX send outputs
- Adjustable headphones output
- +48 V phantom power, can be switched centrally
- 4-digit stereo LED level display
- Digital signal processor 24 bit with 16 effects
- Monochrome 2 digit 7-segment LED display
- (19") 48.3 cm rack installation 3 U
- For application areas such as: Clubs/dancing school; Stage; theater; concerts/FoH's; Rental Audio player
- Control via IR remote control
- Monochrome LCD display

Logistic

EAN / GTIN: 4026397571059 Weight: 4,65 kg Length: 0.53 m Width: 0.24 m Heigth: 0.20 m

Package contents

- 1 x mixer, 1 x user manual, 1 x power cord, 1 x remote control, 1 x battery

Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	27 W
Protection class:	Protection class I
Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)
Device fuse:	5 x 20 mm, T 0,5 A Fuse replaceable
Frequency range:	20 - 20000 Hz
S/N ratio:	>89 dB
THD:	<0,05 % at 1 kHz
DSP:	Digital signal processor 24 bit with 16 effects
Audio player:	USB + SD
Display type:	Monochrome 2 digit 7-segment LED display
Control elements:	Phantom power switch, Audio player, encoder
Status LED:	Power, master level meter, clip, phantom power
Connections:	Input: Microphone via 8 x 3-pin XLR Input: line via 12 x 6.3 mm jack socket (mono) mounting version
	Input: 2-Track via 1 x stereo RCA Input: AUX returns via 2 x 6.3 mm jack socket (mono) mounting version
	Output: AUX sends via 2 x 6.3 mm jack socket (stereo) mounting version
	Output: 2-Track via 1 x stereo RCA
	Output: master via 2 x 3-pin XLR
	Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version
	Output: control room via 2 x 6.3 mm plug (unbal. Insert: 8 x 6.3 mm jack socket (stereo) mounting version
	Link: line via 1 x USB B (F) mounting version
Channels:	Input chanel: 8 x mono via XLR or jack, channel control via fader, 2-band tone control EQ ±15dB at 80Hz/12kHz, 2 Send/AUX, gain control, panoramacontol
	Input chanel: 1 x stereo with Line-USB switch via Jack, channel control via fader, 2-band tone control EQ ±15dB at 80Hz/12kHz, 2 Send/AUX, gain control, balancecontrol
	Input chanel: 1 x stereo with Line-player switch via Jack, channel control via Rotary dial, 2-band tone control EQ ±15dB at 80Hz/12kHz, 2 Send/AUX, gain control, balancecontrol
	Master output: 1 x stereo via XLR, channel control via Rotary dial
	Headphones output: 1 x stereo via Jack, channe control via Rotary dial
Material:	Metal
Color:	Black

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Housing design:	(19") 48.3 cm rack installation 3 U
Dimensions:	Width: 48,3 cm
	Depth: 18 cm
	Height: 13,35 cm
Weight:	4,07 kg
Audio player	
Control:	IR remote control
Display type:	Monochrome LCD display
Available storage media:	SD cards/USB devices
USB port:	1 x USB 1.1, Typ B
	1 х Тур А
Remote control	
Battery:	1 x Button cell 3.0 V CR2025 lithium manganese built-in