

# OMNITRONIC TRM-202MK3 2-Channel Rotary Mixer (25th Omnitronic anniversary edition)

2-channel rotary mixer with 3-band frequency isolator for DJs

GTIN: 4026397691634











# The article is no longer in our assortment.

#### Features:

- Classic rotary mixer with 2 input channels and integrated 3-band frequency isolator for DJs
- Gain control, 2-way equalizer (highs/lows) and phono/line switching per channel
- Dedicated boost and kill cut
- Kill cut feature allows DJs to completely remove low, mid and high frequencies for amazing mixing
- Vintage ALPS potentiometers (Blue Velvet RK27)
- High-grade components ensure long life and excellent sound quality
- DJ microphone input with separate level control
- Prefader listening to input channels and the master output via adjustable headphones output, with cue mix/split function
- 12-digit stereo LED level meter and master level control
- Booth output with separate level control
- Inputs: 4 x line and 2 x phono (RCA L/R), DJ microphone (XLR) and headphones (jack)
- Outputs: master and booth (XLR/RCA L/R), record (stereo RCA)
- Matching woodkits available at www.omniwoodkit.com
- Desktop console housing

### **Technical specifications:**

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	20 W
Protection class:	Protection class I

### Logistic

EAN / GTIN: 4026397691634

Weight: 3,18 kg Length: 0.14 m Width: 0.25 m Heigth: 0.32 m

tone control EQ, phono gain rotary, source selector, CUE switch  Microphon chanal: 1 x mono via XLR, channel control via rotary dial	Power connection:	Mains input via IEC connector (M) mounting version power supply cord with safety plug (provided)
>80 dB microphone >85 dB line  THD: Line <0,03 % at 1 kHz Phono <0,1 % at 1 kHz Phono <0,1 % at 1 kHz Phono <0,1 % at 1 kHz Phono 60 dB to +75 dB  Isolators: Master Gain:-? bis +9 Low/mid 300 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth Power switch, source selector  Status LED: Power, master level meter, chanal source, CUE, microphone  Connections: Input: line via 2 x stereo RCA Input: line/phono via 2 x stereo RCA Input: microphone via 1 x 3-pin XLR Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Output: booth via 2 x 3-pin XLR Output: master via 2 x 3-pin XLR Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: master via 1 x stereo RCA Channels: Input chanel: 2 x stereo with line-line/phono switch via RCA, channel control via rotary, 2-band tone control EQ, phono gain rotary, source selector, CUE switch Microphon chanal: 1 x mono via XLR, channel control via rotary dial Booth output: 1 x stereo via XLR or RCA, 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 Headphones output: 1 x stereo via jack, channel control via rotary dial Max. level: Output: +22 dBu Housing design: Desktop console housing Dimensions: Width: 19 cm Depth: 25 cm Height: 10,7 cm	Frequency range:	20 - 20000 Hz line
Phono <0,1 % at 1 kHz  Gain:  Microphone 44 dB Line 20 dB Phono 60 dB to +75 dB  Isolators:  Master Gain: 7 bis +9 Low/mid 300 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth  Control elements:  Power switch, source selector  Status LED:  Power, master level meter, chanal source, CUE, microphone  Connections:  Input: line via 2 x stereo RCA Input: line/phono via 2 x stereo RCA Input: microphone via 1 x 3-pin XLR Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version  Output: rec. via 1 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA  Channels:  Input chanel: 2 x stereo with line-line/phono switch via RCA, channel control Via rotary, 2-band tone control Via phono gain rotary, source selector, CUE switch  Microphon chanal: 1 x mono via XLR or RCA, channel control via rotary dial  Booth output: 1 x stereo via XLR or RCA, channel control via rotary dial  Master output: 1 x stereo via XLR or RCA, channel control via rotary dial  Headphones output: 1 x stereo via jack, channel control via rotary dial  Master output: 1 x stereo via jack, channel control via rotary dial  Master output: 1 x stereo via plack, channel control via rotary dial  Master output: 1 x stereo via plack, channel control via rotary dial  Master output: 1 x stereo via plack, channel control via rotary dial  Master output: 1 x stereo via plack, channel control via rotary dial  Master output: 1 x stereo via plack, channel control via rotary dial  Master output: 1 x stereo via plack, channel control via rotary dial  Master output: 1 x stereo via plack, channel control via rotary dial	S/N ratio:	>80 dB microphone
Line 20 dB Phono 60 dB to +75 dB  Isolators:  Master Gain:- ? bis +9 Low/mid 300 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth  Control elements:  Power switch, source selector  Status LED: Power, master level meter, chanal source, CUE, microphone  Connections:  Input: line via 2 x stereo RCA Input: line/phono via 2 x stereo RCA Input: microphone via 1 x 3-pin XLR Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version  Output: eo. via 1 x stereo RCA Output: booth via 2 x 3-pin XLR Output: master via 2 x stereo with line-line/phono switch via RCA, channel control via rotary, 2-band tone control EQ, phono gain rotary, source selector, CUE switch  Microphon chanal: 1 x mono via XLR, channel control via rotary dial Booth output: 1 x stereo via XLR or RCA, channel control via rotary dial Master output: 1 x stereo via XLR or RCA, 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  Max. level: Output: +22 dBu  Desktop console housing  Dimensions: Width: 19 cm Depth: 25 cm Height: 10,7 cm	THD:	,
Low/mid 300 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth Mid/high 4000 Hz, 18db/oct , Butterworth  Control elements:  Power switch, source selector  Status LED:  Power, master level meter, chanal source, CUE, microphone  Connections:  Input: line via 2 x stereo RCA Input: line/phono via 2 x stereo RCA Input: microphone via 1 x 3-pin XLR Output: microphone via 1 x 3-pin XLR Output: booth via 1 x stereo RCA Output: booth via 2 x 3-pin XLR Output: master via 1 x stereo RCA Output: master via 1 x stereo RCA Channels:  Input chanel: 2 x stereo with line-line/phono switch via RCA, channel control via rotary, 2-band tone control EQ, phono gain rotary, source selector, CUE switch Microphon chanal: 1 x mono via XLR, channel control via rotary dial Booth output: 1 x stereo via XLR or RCA, channel control via rotary dial Master output: 1 x stereo via XLR or RCA, 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  Max. level: Output: +22 dBu Desktop console housing  Dimensions: Width: 19 cm Depth: 25 cm Height: 10,7 cm	Gain:	Line 20 dB
Status LED:  Power, master level meter, chanal source, CUE, microphone  Connections:  Input: line via 2 x stereo RCA Input: line/phono via 2 x stereo RCA Input: microphone via 1 x 3-pin XLR Output: headphones via 1 x 6-3 mm jack socket (stereo) mounting version Output: pec. via 1 x stereo RCA Output: booth via 2 x 3-pin XLR Output: booth via 1 x stereo RCA Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA  Channels:  Input chanel: 2 x stereo with line-line/phono switch via RCA, channel control via rotary, 2-band tone control EQ, phono gain rotary, source selector, CUE switch  Microphon chanal: 1 x mono via XLR, channel control via rotary dial  Booth output: 1 x stereo via XLR or RCA, channel control via rotary dial  Master output: 1 x stereo via XLR or RCA, channel control via rotary dial  Headphones output: 1 x stereo via jack, channel control via rotary dial  Master output: 1 x stereo via jack, channel control via rotary dial  Master output: 1 x stereo via jack, channel control via rotary dial  Max. level:  Output: +22 dBu  Housing design:  Desktop console housing  Dimensions:  Width: 19 cm Depth: 25 cm Height: 10,7 cm	Isolators:	Low/mid 300 Hz, 18db/oct , Butterworth
Connections:  Input: line via 2 x stereo RCA Input: line/phono via 2 x stereo RCA Input: line/phono via 2 x stereo RCA Input: microphone via 1 x 3-pin XLR Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Output: rec. via 1 x stereo RCA Output: booth via 2 x 3-pin XLR Output: booth via 2 x 3-pin XLR Output: master via 2 x 3-pin XLR Output: master via 1 x stereo RCA  Channels:  Input chanel: 2 x stereo with line-line/phono switch via RCA, channel control via rotary, 2-band tone control EQ, phono gain rotary, source selector, CUE switch Microphon chanal: 1 x mono via XLR, channel control via rotary dial Booth output: 1 x stereo via XLR or RCA, channel control via rotary dial Master output: 1 x stereo via XLR or RCA, channel control via rotary dial Headphones output: 1 x stereo via jack, channel control via rotary dial  Max. level: Output: +22 dBu  Housing design: Desktop console housing  Dimensions: Width: 19 cm Depth: 25 cm Height: 10,7 cm	Control elements:	Power switch, source selector
Input: line/phono via 2 x stereo RCA Input: microphone via 1 x 3-pin XLR Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Output: rec. via 1 x stereo RCA Output: booth via 2 x 3-pin XLR Output: booth via 1 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: master via 1 x stereo RCA  Channels:  Input chanel: 2 x stereo with line-line/phono switch via RCA, channel control via rotary, 2-band tone control EQ, phono gain rotary, source selector, CUE switch  Microphon chanal: 1 x mono via XLR, channel control via rotary dial Booth output: 1 x stereo via XLR or RCA, channel control via rotary dial  Master output: 1 x stereo via XLR or RCA, channel control via rotary dial Headphones output: 1 x stereo via jack, channel control via rotary dial  Max. level:  Output: +22 dBu  Housing design:  Desktop console housing  Dimensions:  Width: 19 cm Depth: 25 cm Height: 10,7 cm	Status LED:	
Channels:  Input chanel: 2 x stereo with line-line/phono switch via RCA, channel control via rotary, 2-band tone control EQ, phono gain rotary, source selector, CUE switch  Microphon chanal: 1 x mono via XLR, channel control via rotary dial  Booth output: 1 x stereo via XLR or RCA, channel control via rotary dial  Master output: 1 x stereo via XLR or RCA, 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  Max. level:  Output: +22 dBu  Housing design:  Desktop console housing  Width: 19 cm  Depth: 25 cm  Height: 10,7 cm	Connections:	Input: line/phono via 2 x stereo RCA Input: microphone via 1 x 3-pin XLR Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version Output: rec. via 1 x stereo RCA Output: booth via 2 x 3-pin XLR Output: booth via 1 x stereo RCA Output: master via 2 x 3-pin XLR
Housing design:  Dimensions:  Width: 19 cm Depth: 25 cm Height: 10,7 cm	Channels:	Input chanel: 2 x stereo with line-line/phono switch via RCA, channel control via rotary, 2-band tone control EQ, phono gain rotary, source selector, CUE switch  Microphon chanal: 1 x mono via XLR, channel control via rotary dial  Booth output: 1 x stereo via XLR or RCA, channel control via rotary dial  Master output: 1 x stereo via XLR or RCA, channel control via rotary dial  Headphones output: 1 x stereo via jack, channel
Dimensions:  Width: 19 cm  Depth: 25 cm  Height: 10,7 cm	Max. level:	Output: +22 dBu
Depth: 25 cm Height: 10,7 cm	Housing design:	Desktop console housing
Weight: 2,68 kg	Dimensions:	Depth: 25 cm
	Weight:	2,68 kg