

# **OMNITRONIC GNOME-202 Mini Mixer gold**

2-channel miniature DJ mixer

Art. No.: 10006882 GTIN: 4026397514117











# List price: 71.28 €

incl. 19% VAT.

## **Description:**

The Omnitronic GNOME is a portable DJ mixer in miniature format with all the essential functions for spontaneous mixing of two sound sources (MP3 player, smartphone, laptop, etc.). In addition to the two stereo line inputs, adjustable microphone and headphone connections are available. DJs will be excited to use the smooth-running crossfader, the 2-band equalizer for easy sound adjustment and other controls. The solid workmanship makes the mixer not only visually stunning, but also durable.

# Logistic

EAN / GTIN: 4026397514117 Weight: 0,75 kg Length: 0.32 m Width: 0.16 m Heigth: 0.08 m

#### Features:

- Super portable and lightweight DJ mixer
- 2 stereo channels with gain control and 2-band EQ, RCA connectors
- Adjustable microphone input via 6.3 mm jack
- Adjustable headphones output
- Adjustable master output and record output via RCA connectors
- Anodized metal housing
- Available in various colors
- Desktop console housing
- For application areas such as: Party room; mobile djs / entertainer; mobile use Package contents
- 1 x device, 1 x external mains adapter, 1 x user manual

### **Technical specifications:**

Power supply:

100-240 V AC, 50/60 Hz

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.

| Pin configuration: Inside + / outside -   Power consumption: 6,00 W   Protection class: Protection class III   Power connection: Mains input via coaxial power connector (M) mounting version power supply cord with AC adapter (provided)   Frequency range: 20 - 20000 Hz   S/N ratio: >85 dB   THD: <0,5 % at 1 kHz   Housing color: Gold   Control elements: Crossfader   Status LED: Power   Connections: Input: line via 2 x stereo RCA   Input: microphone via 1 x 6.3 mm plug (unbal.) 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 via RCA, channel control via rotary dial, 2-band tone control EQ   Microphone via 1 x 6.3 mm jack socket (stereo) mounting version Microphone via 1 x 6.3 mm jack socket (stereo) mounting version   Channels: Input chanel: 2 x stereo via RCA, channel control via rotary dial, 2-band tone control EQ   Microphone soluput: 1 x stereo via RCA, channel control via rotary dial Master output: 1 x stereo via RCA, channel control via rotary dial   Housing design: Desktop console housing Microphon chanel: 1 x mono via jack, channel contr |                    | 12V 500 mA  |
|--|--------------------|---|
| Protection class: Protection class III   Power connection: Mains input via coaxial power connector (M) mounting version power supply cord with AC adapter (provided)   Frequency range: 20 - 20000 Hz   S/N ratio: >85 dB   THD: <0,5 % at 1 kHz   | Pin configuration: | Inside + / outside -  |
| Power connection: Mains input via coaxial power connector (M) mounting version power supply cord with AC adapter (provided)   Frequency range: 20 - 20000 Hz   S/N ratio: >85 dB   THD: <0,5 % at 1 kHz  | Power consumption: | 6,00 W  |
| mounting version power supply cord with AC adapter (provided)   Frequency range: 20 - 20000 Hz   S/N ratio: >85 dB   THD: <0,5 % at 1 kHz  | Protection class:  | Protection class III  |
| S/N ratio: >85 dB   THD: <0,5 % at 1 kHz   | Power connection:  | mounting version power supply cord with AC  |
| THD: <0,5 % at 1 kHz   | Frequency range:   | 20 - 20000 Hz   |
| Housing color: Gold   Control elements: Crossfader   Status LED: Power   Connections: Input: line via 2 x stereo RCA<br>Input: microphone via 1 x 6.3 mm plug (unbal.)<br>Output: master via 1 x stereo RCA<br>Output: rec. via 1 x stereo RCA<br>Output: headphones via 1 x 6.3 mm jack socket<br>(stereo) mounting version   Channels: Input chanel: 2 x stereo via RCA, channel control<br>via rotary dial, 2-band tone control EQ<br>Microphon chanal: 1 x mono via jack, channel<br>control via rotary dial   Housing design: Desktop console housing   Dimensions: Width: 10 cm<br>Depth: 16,5 cm<br>Height: 6 cm  | S/N ratio:         | >85 dB  |
| Control elements: Crossfader   Status LED: Power   Connections: Input: line via 2 x stereo RCA   Input: microphone via 1 x 6.3 mm plug (unbal.) 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 Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version   Channels: Input chanel: 2 x stereo via RCA, channel control via rotary dial, 2-band tone control EQ   Microphon chanal: 1 x mono via jack, channel control via rotary dial   Master output: 1 x stereo via RCA, channel control via rotary dial   Headphones output: 1, channel control via rotary dial   Headphones output: , channel control via rotary dial   Headphones output: 10 cm   Depth: 16,5 cm   Height: 6 cm  | THD:               | <0,5 % at 1 kHz   |
| Status LED: Power   Connections: Input: line via 2 x stereo RCA   Input: microphone via 1 x 6.3 mm plug (unbal.) 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 Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version   Channels: Input chanel: 2 x stereo via RCA, channel control via rotary dial, 2-band tone control EQ   Microphon chanal: 1 x mono via jack, channel control via rotary dial Master output: 1 x stereo via RCA, channel control via rotary dial   Housing design: Desktop console housing   Dimensions: Width: 10 cm   Depth: 16,5 cm Height: 6 cm  | Housing color:     | Gold  |
| Connections: Input: line via 2 x stereo RCA   Input: microphone via 1 x 6.3 mm plug (unbal.) Output: master via 1 x stereo RCA   Output: rec. via 1 x stereo RCA Output: headphones via 1 x 6.3 mm jack socket   Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version   Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version   Channels: Input chanel: 2 x stereo via RCA, channel control via rotary dial, 2-band tone control EQ   Microphon chanal: 1 x mono via jack, channel control via rotary dial Master output: 1 x stereo via RCA, channel control via rotary dial   Headphones output: , channel control via rotary dial Headphones output: , channel control via rotary dial   Housing design: Desktop console housing   Dimensions: Width: 10 cm   Depth: 16,5 cm Height: 6 cm  | Control elements:  | Crossfader  |
| Input: microphone via 1 x 6.3 mm plug (unbal.)   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   Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version   Output: headphones via 1 x 6.3 mm jack socket (stereo) mounting version   Channels:   Input chanel: 2 x stereo via RCA, channel control via rotary dial, 2-band tone control EQ   Microphon chanal: 1 x mono via jack, channel control via rotary dial   Master output: 1 x stereo via RCA, channel control via rotary dial   Headphones output: 1 x stereo via RCA, channel control via rotary dial   Headphones output: 1 x stereo via RCA, channel control via rotary dial   Headphones output: 1 x stereo via RCA, channel control via rotary dial   Headphones output: 1 x stereo via RCA, channel control via rotary dial   Headphones output: 1 channel control via rotary dial   Headphones output: 1 channel control via rotary dial   Housing design: Desktop console housing   Dimensions: Width: 10 cm   Height: 6 cm Height: 6 cm  | Status LED:        | Power   |
| via rotary dial, 2-band tone control EQ   Microphon chanal: 1 x mono via jack, channel   control via rotary dial   Master output: 1 x stereo via RCA, channel   control via rotary dial   Headphones output: , channel control via rotary   dial   Housing design:   Dimensions:   Width: 10 cm   Depth: 16,5 cm   Height: 6 cm  | Connections:       | Input: microphone via 1 x 6.3 mm plug (unbal.)<br>Output: master via 1 x stereo RCA<br>Output: rec. via 1 x stereo RCA<br>Output: headphones via 1 x 6.3 mm jack socket<br>(stereo) mounting version<br>Output: headphones via 1 x 6.3 mm jack socket |
| Dimensions:<br>Depth: 16,5 cm<br>Height: 6 cm  | Channels:          | via rotary dial, 2-band tone control EQ<br>Microphon chanal: 1 x mono via jack, channel<br>control via rotary dial<br>Master output: 1 x stereo via RCA, channel<br>control via rotary dial<br>Headphones output: , channel control via rotary        |
| Depth: 16,5 cm<br>Height: 6 cm   | Housing design:    | Desktop console housing   |
| Weight: 0,50 kg  | Dimensions:        | Depth: 16,5 cm  |
|  | Weight:            | 0,50 kg   |