



MQ12USB

Compact 12-channel mixer with FX and USB



Description

MQ is a series of mixers created by PROEL to offer in a very compact and stylish package a high input density, a full set of features and a superior audio quality, at a very convenient price point. The MQ series includes 5 models with 6, 10, 12 and 16 inputs, able to satisfy most of the sound reinforcement applications. Carefully designed and engineered in Italy by PROEL R&D, MQ mixers are hosted in ultra-rugged cases, providing extended durability for a stage-proof use.

The smallest models of the series, MQ6 and MQ6FX, offer in an ultra-compact format the performance of professional consoles, delivering a clean and accurate sound. The MQ6FX, despite its small size, includes a high-quality 24-bit DSP able to provide musicians and performers with studio-grade effects.

MQ10FX, together with 3-band EQ and one-knob intelligent COMPRESSORS, offers also 100 DSP presets with a convenient LED display for the selection.

MQ12USB additional features include an USB audio I/O interface and extended mixing capability with MONITOR send, STEREO GROUP bus and 45mm control faders.

The top-of-the-line MQ16USB feature 16 inputs and 12 microphone channels together with sweep mids and one-knob intelligent COMPRESSORS on mono channels, 4 AUX sends, STEREO GROUP bus and 60mm control faders.

Optional padded carrying bags and metal brackets for 19 rack mounting are available for selected models.

Compact 12-input 4-bus mixer with effect and USB I/F

4 MONO MIC/LINE inputs, 2 STEREO MIC/LINE inputs and 2 STEREO LINE inputs

6 low-noise, very high-headroom microphone preamplifiers

PHANTOM power

?One-knob? COMPRESSOR with LED indicator on MONO channels

3-band EQ with sweep mids and LO-CUT filter

1 AUX send pre-fader and 1 AUX send post-fader

24bit studio-grade digital effect with 100 presets, 2-digit display and footswitch MUTE

Built-in USB interface for PC recording and playback

GROUS 1&2 with MIX routing and output

HEADPHONES and CONTROL ROOM outputs

Electronically balanced MAIN MIX outputs with XLR-M and ¼ JACK connectors

Two 8-LED VU-METERS





Universal switching power supply 100-250V Stage-proof construction and ultra-rugged metal chassis Designed and engineered in Italy by PROEL

Technical Specifications MQ12USB

MONO INPUT CHANNEL

Mic Input sensitivity from -10 to -50 dB Balanced XLR-F impedance 2 Kohm

Line Input sensitivity from +20 to -20 dB Balanced JACK impedance 10 Kohm

Lo cut 75Hz, 18dB/oct.

EQ HIGH (shelving) ±15 dB @ 12 KHz MID (peaking) ±15 dB @ 2.5 KHz LOW (shelving) ±15 dB @ 80 Hz

Compressor Fet CH 1-4, 1-knob

STEREO INPUT CHANNEL

Mic Input sensitivity from -10 to -50 dB Balanced XLR-F impedance 2 Kohm

Line Input sensitivity from +20 to -20 dB Balanced JACK impedance 10 Kohm

Line Input sensitivity -10 dB Balanced JACK, RCA impedance 10 Kohm

EQ HIGH (shelving) ±15 dB @ 12 KHz MID (peaking) ±15 dB @ 2.5 KHz LOW (shelving) ±15 dB @ 80 Hz

MASTER SECTION

MAIN MIX nom. out level +4 dBu Balanced JACK and XLR-M

C. ROOM output nom. out level 0 dBu Unbalanced JACK

GROUP output nom. out level +4 dBu Balanced JACK

FX/AUX output nom. out level 0 dBu Unbalanced JACK

HEADPHONES min. impedance 32 ohm

max. out level (2x) 193 mW Stereo JACK

USB Stereo IN/OUT, 16-bit converter, 48 KHz sample rate Type B

DIGITAL EFFECT PROCESSOR

Effects 100 presets

A/D and D/A converters 24 bit

DSP resolution 24 bit

Controls 2-DIGIT display, DIAL, PEAK LED, MUTE switch, MUTE footswitch

GENERAL SPECIFICATIONS

Maximum level all outputs +22 dBu

Crosstalk meas. at 1 KHz > 82 dBu

HUM & Noise unweighted

THD + Noise at +4dB, 1kHz

Dimensions (WxHxD) 346 x 355 x 95 mm



Weight 4,50 kg
POWER REQUIREMENTS

Mains Supply Voltage 110-240 VAC (±10%) 50 / 60 Hz available with

Europe mains cord (Shucko plug) US mains cord (NEMA 5-15P plug) UK mains cord (BS1363 plug)

Consumption 35 W

