

Mi₁₀

Compact 10-channel 2-bus mixer

MIX IT UP!



Overview

The Mi Series has been created by PROEL in order to off er very compact mixers with a high input density and a superior audio quality at a very aff ordable price. The series includes 3 models with 6, 10 and 12 channels, featuring in a very compact package a high number of inputs and a full set of intelligent functions, able to satisfy most of the sound reinforcement applications. Designed and engineered in Italy by PROEL R&D, Mi mixers are hosted in an ultra-rugged stylish metal case, providing extended durability for a stage-proof use. With respectively 10 and 12 inputs, Mi10 and Mi12 feature one of the fi nest digital effects of its class, the PROEL 24bit PROFEX DSP, providing 256 studio-grade presets (including mono and stereo TAP DELAY and TAP DELAY + REVERB) with a convenient LCD display for the effect selection.







Technical Specifications

 System type: Compact 10-channel 2-bus mixer Input Connectors:
Mic Input: Balanced XLR-F Line Input: Balanced JACK

Input Sensitivity:

MONO INPUT CHANNEL - Mic Input: from -10 to -50 dB

MONO INPUT CHANNEL - Line Input: from +20 to -40 dB

STEREO INPUT CHANNEL - Line Input: +4 / -10 dB

Input Impedance:

MONO INPUT CHANNEL - Mic Input: 2 Kohm

MONO INPUT CHANNEL - Line Input:10 Kohm

STEREO INPUT CHANNEL - Line Input: 10 Kohm

Output Connectors: Unbalanced JACK

Output Levels: Maximum level all outputs: +22 dBu

Headphones output impedance: 32 ohm Mono Input channel equalization: HIGH (shelving): ±15 dB @ 12KHz

MID (peaking): ±15 dB @ 2.5KHz LOW (shelving): ±15 dB @ 80Hz

Effects: 256 (16 presets x 16 variations): HALL, ROOM, VOCAL and PLATE reverbs STEREO and MONO TAP DELAY REV + DELAY, REV + TAP DELAY, REV + CHORUS

Crosstalk (meas. at 1 KHz): > 82 dBu HUM & Noise unweighted: < -93 dBu THD + Noise at +4dB, 1kHz: < 0,008 %

Power Supply: 18 VAC 500 mA (use only supplied AC/AC ADAPTER)

Power consumption: 32 W

Weight:1.5 lb

Dimensions (W x H x D): 200x266x60 mm

Related Products

Mi6



Mi5

Mi16

Specification

Mixers

Mi12

Effect 256

Portable Systems

Effect 2

> Technical specifications and appearances are subject to change without notice and accuracy is not quaranteed. All trademarke are the property of their respective owners. PROEL accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. Colors and specifications may vary from actual product. PROEL products are sold through authorized fullfillers and resellers only. This manual is copyrighter. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording of any kind, for any purpose, without the express written permission of PROEL - Via alla Ruenia 37/43 - CAP 64027 - Sant'Omero (TE) ITALY.

For service, support, or more information contact: Proel S.p.A. Via alla Ruenia 37/43 CAP 64027 - Sant'Omero (TE) ITALY

