

MACKIE MDB-1P

TECHNICAL DETAILS



Frequency response (Hz)	20 ~ 20000 (±0.2dB)
Dynamic range (dB)	128
THD (%)	0.002 (from 1000Hz)
Impedance (Ω)	400 (Unbalanced, Outputs)
Impedance (Ω)	140000 (Unbalanced, Inputs)
PAD (dB)	-15
Connectors	2 x 6.3mm jack (Input/Thru output unbalanced)
Connectors	1 x XLR (3-pin, Balanced output)
Width (mm)	86
Height (mm)	38
Depth (mm)	147
Net weight (kg)	0.4

PRODUCT DESCRIPTION

The Mackie MDB-1P is a passive mono signal symmetrizer.

The MDB-1P features an asymmetrical Thru input and output on 6.3-millimeter jacks, as well as a low-impedance (400 ohms) 3-pin XLR output. The Dibox also features a switchable PAD input attenuator (-15dB) as well as a Ground / Lift switch that allows input and output ground separation, thus eliminating ground loops between devices that are fed from different mains. The PAD guarantees no distortion when handling a wide range of input signals.

The Mackie MDB-1P passive dibox is perfect for studio performances and live events - it is tailored for any audio equipment with a 6.3-millimeter signal output. The equipment requires no external power supply.

Rent the compact MDB-1P dibox at SQM Rental House!

Product link:

<https://rentalhouse.sqm.eu/gb/accessories/1491-mackie-mdb-1p.html>