

LD systems LD MIB Microphone Desktop Base LDMIB User **Manual**

Home » LD systems LD » LD systems LD MIB Microphone Desktop Base LDMIB User Manual







USER'S MANUAL

MIB MICROPHONE DESKTOP BASE LDMIB

Contents

- 1 MIB Microphone Desktop Base LDMIB
- **2 INTENDED USE**
- **3 SAFETY INFORMATION**
- **4 INTRODUCTION**
- **5 COMPONENTS, CONNECTIONS, DISPLAYS AND**

CONTROLS

- **6 WIRING EXAMPLE**
- **7 TECHNICAL DATA**
- 8 DISPOSAL
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts

MIB Microphone Desktop Base LDMIB

YOU'VE MADE THE RIGHT CHOKE!

We have designed this product to operate reliably over many years. ID Systems stands for this with Its name and many years of experience as a manufacturer of high-quality audio products. Please read this User's Manual carefully, so that you can begin making optimum use of your LD Systems product quickly. You can find more information about LD Systems at our Internet site www.ld-systems.com

INTENDED USE

The product Is a device for professional audio installation! The product has been developed for professional use in the field of audio installation and is not suitable for use in households! Furthermore, this product is only intended for qualified users with specialist knowledge of dealing with audio installations! Use of the product outside of the specified technical data and operating conditions is considered improper use! Liability for damage and third-party damage to persons and property due to Improper use is excluded! The product is not suitable for:

- People (including children) with reduced physical, sensory or mental abilities or lack of experience and knowledge.
- Children (Children must be instructed not to play with the device).

SAFETY INFORMATION

- Please read these instructions carefully.
- 2. Keep all Information and instructions in a safe place.
- 3. Follow the instructions.
- 4. Use the appliance only in the manner Intended.
- 5. Do not open or modify the unit

CAUTION: Connecting signal cables can lead to considerable noise Interference. Make sure that the Input channel of e.g. an installation mixer is muted when plugging a device in. Otherwise, these noise levels might cause damage.

DANGER OF SUFFOCATION! KEEP AWAY FROM CHILDREN! THE PRODUCT CONTAINS SMALL PARTS THAT CAN BE SWALLOWED AND PACKAGING MATERIAL THAT CAN BE SWALLOWED! PLASTIC BAGS MUST BE KEPT OUT OF REACH OF CHILDREN!

INTRODUCTION

The solid LD MIB microphone base has a female XLR connector on the top and a male XLR port on the back. The microphone base is suitable for both dynamic and condenser microphones.

COMPONENTS, CONNECTIONS, DISPLAYS AND CONTROLS

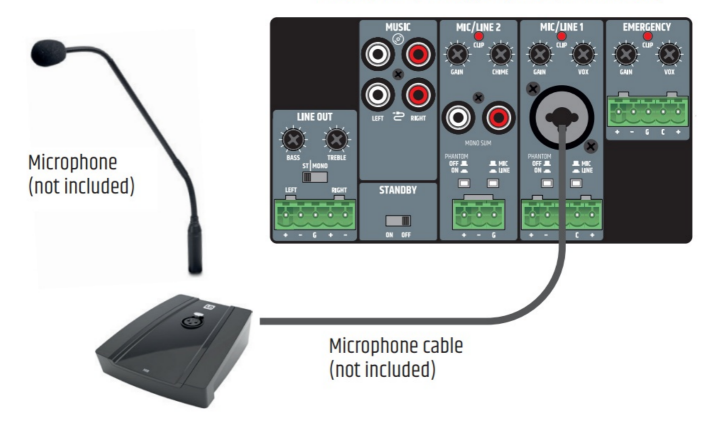




- 1. Female 3-pin XLR jack for connecting a microphone.
- 2. Male 3-pole XLR socket for forwarding the microphone signal to an installation mixing console or similar.

WIRING EXAMPLE

Preamplifier / Mixing amplifier (not Included)



TECHNICAL DATA

Article	LDMIB
Product	Base for microphone microphone
Frequency response	Input = Output
Gain	0 dB
Inputs	1
Input ports	3-Pole XLR female
Outputs	1
Output Ports	3-pole XLR male
Operating temperature	0°C – 40°C
Relative humidity	< 85%, non-condensing
General	
Material	Zinc housing, plastic front panel
Colour	black
Dimensions (W x H x D)	109.8mm x 38.7mm x 126.2mm (height with rubber feet)
Weight	0 .51 kg

DISPOSAL



- 1. Packaging can be disposed of via the usual waste disposal channels.
- 2. Please separate the packaging according to the waste disposal and materials regulations in your country.



1. This device is subject to the European Directive on Waste

Electrical and Electronic Equipment in its applicable version. WEEE Directive- Waste Electrical and Electronical Equipment. Old devices and batteries do not belong in household waste. The old device or batteries must be disposed of via an approved waste disposal service or a municipal waste disposal facility. Follow the directives in your country!

- 2. Follow the disposal laws in your country.
- 3. As a private customer, you can obtain information on environmentally friendly disposal options from the retailer fromwhom you purchased the product or from the relevant regional authorities.

MANUFACTURER'S DECLARATIONS

MANUFACTURER'S WARRANTY & LIMITATION OF LIABILITY

Adam Hall GmbH, Adam-Hall-Str 1, D-61267 Neu Anspach /

Email: <u>Info@adamhall.com</u> / +49 (0)6081 9419-0.

Our current warranty conditions and limitation of liability can be found at:

https://cdn-shop.adamhall.com/media/pdf/MANUFACTURERS-DECLARATIONS_LD_SYSTEMS.pdf.

In case of service, please contact your sales partner.

UK CA UKCA- CONFORMITY

Hereby, Adam Hall Ltd. declares that this product meets the following guidelines (where applicable)

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility Regulations 2016 (SI 2016/1091)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulation 2012 (SI 2012/3032)

Radio Equipment Regulations 201 7(SI 2016/2015)

UKCA- DECLARATION OF CONFORMITY

Products that are subject to Electrical Equipment(Safety)Regulation 2016,

EMC Regulation 2016 or RoHS Regulation can be requested at <u>info@adamhall.com</u>. Products that are subject to the Radio Equipments Regulations 2017

(SI2017/1206) can be downloaded from www.adamhall.com/compliance/



This symbol indicates electrical equipment designed primarily for indoor use.

Printing errors and mistakes, as well as technical or other changes are reserved!



Adam Hall GmbH | Adam-Hall-Str. 1

61267 Neu-Anspach | Germany Phone: +49 6081 9419-0

adamhall.com REV: 05



Documents / Resources







<u>LD systems LD MIB Microphone Desktop Base LDMIB</u> [pdf] User Manual MIB Microphone Desktop Base LDMIB, MIB, Microphone Desktop Base LDMIB, Desktop Base LDMIB, Base LDMIB, LDMIB

References

- D LD Systems® | Your Sound. Our Mission.
- Downloads | Service | Adam Hall Shop

Manuals+,