



soundSation
User Manual



DM99

PRO LIVE DYNAMIC MICROPHONE

www.soundsationmusic.com

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Introduction

Thank you for buying a SOUNDSATION product. Welcome to a brand new world, when musicians and music lovers needs come first and where quality products can now be at everybody's side.

Born in Italy in 2005 , SOUNDSATION was meant to give everyone a chance of becoming a musician, providing a wide range of great value products.

SOUNDSATION microphones line is inspired to the needs of musicians and music lovers. Sound excellence, comfort, design and product innovation come first .

DM99 is the SOUNDSATION flagship in dynamic technology based vocal microphones. It is a cardioid dynamic mic. Designed for best performance of skilled singers. Rugged construction, warm and clear vocal reproduction will donate the user a unique experience in every live event small clubs or large venues.

In this user manual you will know more about your microphone, their handling and its proper usage.

Step into the world of SOUNDSATION. And get ready for a big surprise.

Features

High directivity

Dynamic vocal microphone with smooth mid-frequency presence rise for excellent voice projection

Ultra-wide frequency response for crystal and clear sound

Extremely high signal output lets your voice cut through

Clear and bright vocal reproduction

High-quality components and exceptionally rugged construction

Cardioid polar pattern minimizes ambient noise and feedback

Highlights



Rugged metal construction



Durable and pro level cardioid cartridge

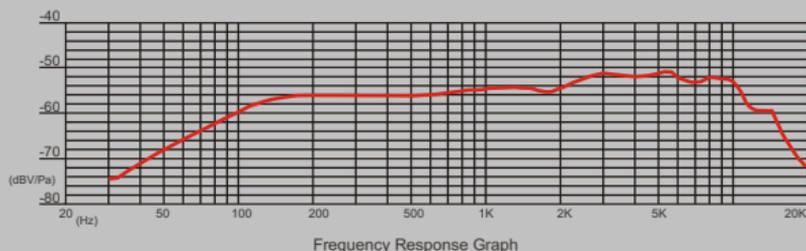


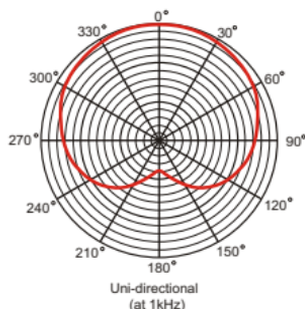
Ultra-resistant metal grille



Bundled accessories

Frequency response graph





Technical specifications

| | |
|----------------------------|------------------------------|
| Transducer principle | Dynamic |
| Directivity Characteristic | Cardioid |
| Frequency Response | 50Hz-16kHz |
| Sensitivity | -55dB±3dB(0dB=1V/Pa at 1kHz) |
| Output Impedance | 400 Ω±30%(at 1kHz) |
| Net Weight | 320g |

DM99 RETAIL BOX CONTAINS



DM99
Microphone



Leather softbag



Mic holder



User manual

PLEASE NOTE:

Technical specifications and appearance subject to change without notice.
The information contained herein is correct at the time of printing.

WARRANTY AND SERVICE

All SOUNDSATION products feature a limited two-year warranty. This two-year warranty is specific to the date of purchase as shown on your purchase receipt.

The following cases/components are not covered from the above warranty :

- Any accessories supplied with the product
- Improper use
- Fault due to wear and tear
- Any modification of the product effected by the user or a third party

SOUNDSATION shall satisfy the warranty obligations by remedying any material or manufacturing faults free of charge at SOUNDSATION's discretion either by repair or by exchanging individual parts or the entire appliance. Any defective parts removed from a product during the course of a warranty claim shall become the property of SOUNDSATION

While under warranty period, defective products may be returned to your local SOUNDSATION dealer together with original proof of purchase. To avoid any damages in transit, please use the original packaging if available. Alternatively you can send the product to SOUNDSATION SERVICE CENTER – Via Enzo Ferrari , 10 – 62017 Porto Recanati - Italy . In order to send a product to service center you need an RMA number . Shipping charges have to be covered by the owner of the product.

For further information please visit www.soundsationmusic.com

WARNING

1. Read these instructions. Keep these instructions. Heed all warnings. Follow all instructions.
2. Pay attention to insert the connector into the device completely to avoid contact NG (no sound or staccato).
3. If the head of the microphone is covered by hand or brought close to the speaker, a howling sound may be generated. To prevent this, first decrease the volume, then place the microphone so that it is not pointed to the speaker and that there is a sufficient distance between the microphone and speaker.
4. It is important to keep foreign particles out of the grill and the windscreen because they may alter the frequency response of the microphone. The grill shall be periodically cleaned using warm, soapy water, rinsed with plain water and let dry before replacing.
5. Keep the microphone far from contact with strong magnetic fields, otherwise the permanent magnet will lose its magnetism, thus reducing the headphone sensitivity and affect the sound quality.
6. Avoid dropping or hitting.
7. Insert the XLR connector into the microphone. If necessary, rotate the connector to align the key on the connector and the groove in the microphone. Push the connector into the microphone until it clicks.
8. Do not pull the cable strongly to avoid cable broken.
9. Do not place near any heat sources such as radiators, heat registers, stoves, or other apparatus (including 8-amplifiers) that produce heat.
10. Only use attachents/accessories specified by the manufacturer.
11. Do not disassemble the microphone or modify the inside to avoid malfunction. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

PLEASE READ CAREFULLY-EU and EEA (Norway, Iceland and Liechtenstein) only



This symbol indicates that this product is not to be disposed of with your household waste, according to the WEEE Directive (2002/96/EC) and your national law.

This product should be handed over to a designated collection point, e.g., on an authorized one-for-one basis when you buy a new similar product or to an authorized collection site for recycling waste electrical and electronic equipment(WEEE).

Improper handling of this type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. At the same time, your cooperation in the correct disposal of this product will contribute to the effective usage of natural resources.

For more information about where you can drop off your waste equipment for recycling, please contact your local city office, waste authority, approved WEEE scheme or your household waste disposal service.



MADE IN CHINA

This product is imported in EU by FRENEXPORT SPA - Via Enzo Ferrari, 10 - 62017 Porto Recanati - Italy



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