

Universal Audio SD-7 Standard Dynamic Microphone User Guide

Home » Universal Audio » Universal Audio SD-7 Standard Dynamic Microphone User Guide 🖺

Contents

- 1 Universal Audio SD-7 Standard Dynamic Microphone User
- 2 Read More About This Manual & Download PDF:
- 3 Documents / Resources
- 3.1 References

Universal Audio SD-7 Standard Dynamic Microphone User Guide



Your new SD-7 Standard Dynamic Microphone with Hemisphere Mic Modeling is designed to deliver years of uncompromising sonic performance.

The SD-7 is a professional dynamic studio microphone suitable for a wide range of audio applications. With its hypercardioid polar pattern and brilliant, punchy tone, the SD-7 is perfect for capturing toms, horns, and other high SPL sources

Get Hemisphere

Your SD-7 includes Hemisphere mic modeling, giving you a collection of the greatest mics ever made. Follow these steps to get your Hemisphere Mic Collection plug-in:

- 1. On your computer, visituaudio.com/mics/hemisphere
- 2. Download, install, and open the UA Connect application.
- 3. Click the + Add Hardware button in the app and enter the serial number, which can be found on the packageor the XLR connector, then download your plug-in.
- 4. For complete documentation and support, please visit help.uaudio.com

Specifications

Type
Dynamic
Polar Pattern
Hypercardioid
Sensitivity
-54 dB (0 dB = 1V/Pa @ 1 kHz)
Frequency Range
30 Hz - 17 kHz
Output Impedance
600 Ohms
Output Connector
3-pin XLRM

Used electrical and electronic equipment should not be mixed with general household waste. Please dispose in accordance with local regulations.

Read More About This Manual & Download PDF:

Documents / Resources



<u>Universal Audio SD-7 Standard Dynamic Microphone</u> [pdf] User Guide SD-7 Standard Dynamic Microphone, SD-7, Standard Dynamic Microphone, Dynamic Microphone, Microphone

References

- UA Connect
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.