DOCKIN MP1000 USB MICROPHONE



CONTENT

GENERAL

Welcome to the Dockin family!	.3
Your new Dockin MP1000 microphone	.4

OPERATION

Package contents	4
Specifications	
Minimum Requirements	5
Connecting	5
Microphone direction	6
Manufacturer Information and Service	7
FCC	8

WELCOME TO THE DOCKIN FAMILY!

About DOCKIN

Honesty and authenticity are at the core of what we believe in. Both are incorporated into our daily work and are therefore an integral part of DOCKIN as a brand and our products.

We meet the challenge of a new, young brand in the rather conservative audio market head on. Being on the frontier of technology, delivering products for a better life and better sound for our entire community whether it is through our products, our customer service or through reaching out to you in other ways.

OUR MISSION

We put our passion into audio concepts that enhance your experience of unique sound in your flexible and mobile life – anytime and anywhere! First-class workmanship and a captivating sound are always in the centre of our focus.

PASSION FOR SOUND

... is more than just flakey marketing speak. Our team consists of people with strong backgrounds in audio and a passion for sound and aesthetics. The love for music, sound and technology unites our team and makes our products unique in the audio landscape.

You can learn even more about us at **www.dockin.de/about**! Here are some curated playlists for you, which you can listen to there and on Spotify. Just come over and take a look!



dockin_de



dockin_de



Facebook: DOCKIN

YOUR NEW DOCKIN MP1000 MICROPHONE

The DOCKIN MP1000 is a high quality USB condenser microphone suitable for professional recordings, gaming and general voice transmission. The integrated mute functions shows the status via LED (blue - recording, red - muted). It can be connected via Plug & Play to the computer. A driver installation is not necessary.

PACKAGE CONTENTS

- » DOCKIN MP1000 USB microphone
- » Tripod stand
- » Shockmount
- » USB cable 3m
- » Manual

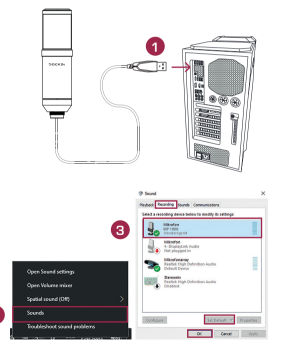
SPECIFICATIONS

Pick up Pattern:	Cardioid
Frequency Response:	30-18,000Hz
Sensitivity:	-36dB (OdB=1V/Pa at 1KHz)
Max SPL:	96 dB
Sampling Rate:	16 bit/48KHz

MINIMUM REQUIREMENTS

- » PC Windows 7, 8, 10
- » MAC macOS (OS X)
- » Plug & Play, no driver needed

CONNECTING WINDOWS



ĒZ

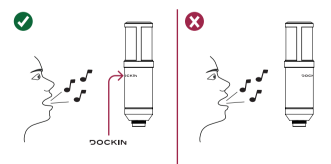
- 1 Connect the microphone to the USB port of your computer.
- 2 Select the Sounds item in the menu bar.
- Select your new microphone "MP 1000" in the menu tab "Recording", confirm "as default" and "OK".

CONNECTING MAC

- On your Mac go to \$\$> "System Preferences", "Sound" and then "Input"
- Choose the MP1000 microphone from the list of audio input devices.

MICROPHONE DIRECTION

The correct direction to speak in is marked with the Dockin logo to the speaker



MANUFACTURER INFORMATION AND SERVICE

If you have questions or if any problems occur during operation or similar, first contact the following body via e-mail:

info@dockin.de

DOCKIN is a trademark of Stage10 GmbH | Torstr. 49 | 10119 Berlin

FCC

This device complies with Part 15 of the ECC Bules following Operation is subject to the conditions. two (1) this device mav not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



DOCKIN MP 1000

USB Microphone

- Color: Black
- Art.-No.: 16049
- EAN: 4 250541 924822
- FCC ID: 2AONQ-MP1000

Made in China

DOCKIN is a trademark of Stage10 GmbH | Torstr. 49 | 10119 Berlin

