



Home » Alctron » Alctron UR66 Multi Pattern USB Microphone Owner's Manual

Contents [hide]

- 1 Alctron UR66 Multi Pattern USB Microphone
- **2 GENERAL INTRODUCTION**
- 3 FEATURE
- 4 INSTAIATION
- 5 THE INTRODUCTION OF EACH BUTTON
- 6 CONNECTION
- 7 HOW TO USE UR66
- **8 SAFETY PRECAUTIONS**
- 9 SPECIFICATION
- 10 Documents / Resources
 - 10.1 References



Alctron UR66 Multi Pattern USB Microphone



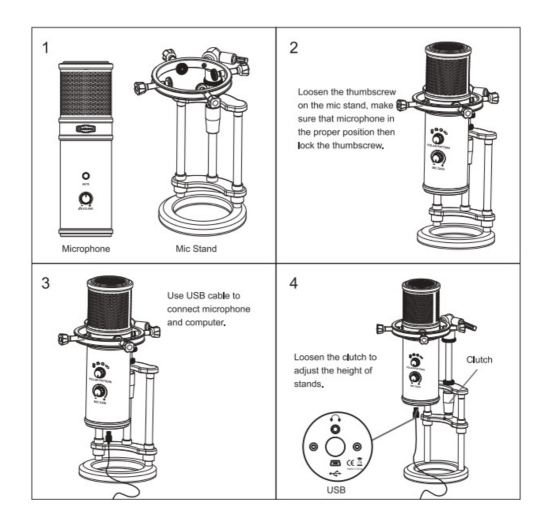
GENERAL INTRODUCTION

The UR66 is a multi-pattern USB microphone, combining 3 capsules and 4 different pattern setting. With an impressive recording resolution of 96khz/24bit, UR88 is a better choice for you whether you are new to streaming or a veteran in the field. It comes with a built-in headphone amplifier which fits for 3.5mm monitor headphone connector. Plug the headphone into microphone and drive the software for zero-latency monitoring. By using the control knobs on the shell, you are able to quickly adjust the microphone gain and headphone volume for an optimal recording and monitoring experience.

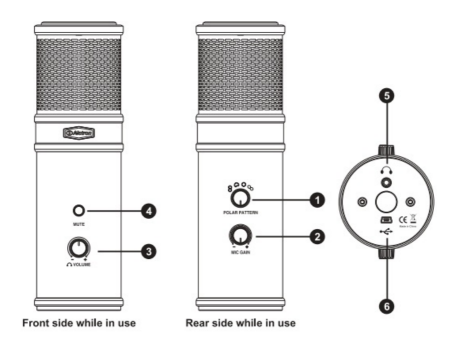
FEATURE

- High quality recording with outstanding clarity;
- 4 adjustable recording patterns (cardioids, stereo, omnidirectional, figure eight);
- Built-in headphone amplifier with zero latency output;
- USB monitoring connector;
- The shell made by metal material, sturdy and durable.

INSTAIATION



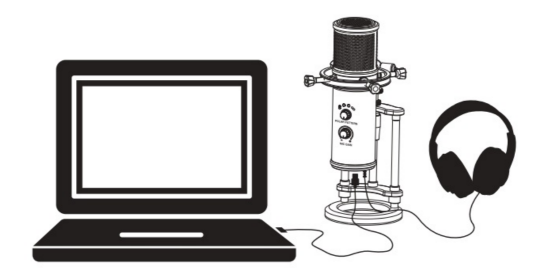
THE INTRODUCTION OF EACH BUTTON



- 1. POLAR PATTERN: switch between 4 different recording patterns with a quick turn of this knob.
- 2. MIC GAIN: quickly adjust your microphone's sensitivity to your preferred state.
- 3. HEADPHONE VOLUME: controls the volume level of headphones plugged into the microphone.

- 4. STUDIO MUTE: enables you to quickly mute the microphone.
- 5. Standard 3.5mm headphone connector.
- 6. standard USB connector.

CONNECTION



HOW TO USE UR66

For Windows users

- Step 1: use USB cable to connect microphone and computer.
- Step 2: select control panel>hardware and sound manage audio devices to view your sound setting window.
- Step 3: in the recording tab, select "Alctron Ur66" from the list and click the set default button.

For Mac users

- Step 1: use USB cable to connect microphone and computer.
- Step 2: select system preferences>sound to view your sound settings window.
- Step 3: in the input tab, select "Alctron UR66" from the list.

SAFETY PRECAUTIONS

- Do not store the microphone under direct sunlight, near heating devices or in a hot, humid or dusty place. Do not allow the microphone to get wet;
- Do not install near any heat sources such as radiators, heat registers, stoves, or other

apparatus (including amplifiers) that produce heat;

- Do not subject the microphone to strong impact;
- Do not disassemble, modify or attempt to repair the microphone;
- · Clean only with dry cloth;
- When this product is used for a long time, the microphone may become discolored due to ultraviolent light (especially direct sunlight) or wear.

SPECIFICATION

Microphone

• Type: USB microphone

• Capsule: 16mm electret capsule

• Polar pattern: Cardioids, Omni, Figure-8 and stereo

Frequency response: 30hz-20khz

• Sample rate: 96k

• Bit rate: 24bit

• Sensitivity: -32dB

• Connector: Standard USB connector

Power requirement: USB power

Headphone output

• Frequency response: 20hz-20khz

• Sample rate: 48k

Bit rate: 16bit

Copyright © Ningbo Alctron Electronic Technology CO.,LTD. All rights reserved.

Specifications and appearance subject to change without notice.

Ningbo Alctron Electronics Technology CO., LTD.

No.76 SanCheng Road, XiuFeng Industrial Area, GaoQiao Town, NingBo, China.

Tel: +86 574 87150672 Fax: +86 574 87157176

E-mail:info@alctron-audio.com

www.alctron-audio.com

Documents / Resources



Alctron UR66 Multi Pattern USB Microphone [pdf] Owner's Manual GM602, UR66, UR66 Multi Pattern USB Microphone, UR66, Multi Pattern USB Microphone, USB Microphone

References

- User Manual
- Alctron
- ♦ Alctron, GM602, Multi Pattern USB Microphone, Pattern USB Microphone, UR66, UR66 Multi Pattern USB Microphone, USB Microphone

Leave a comment

Your email address will not be published. Required fields are marked*
Comment *
Name
Email
Website

Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.