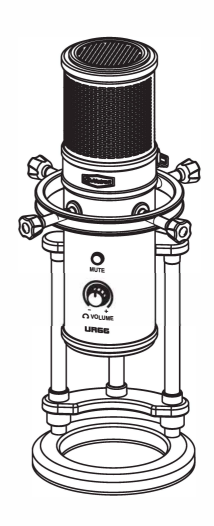
⊘Alctron

UR66 MULTI-PATTERN USB MICROPHONE



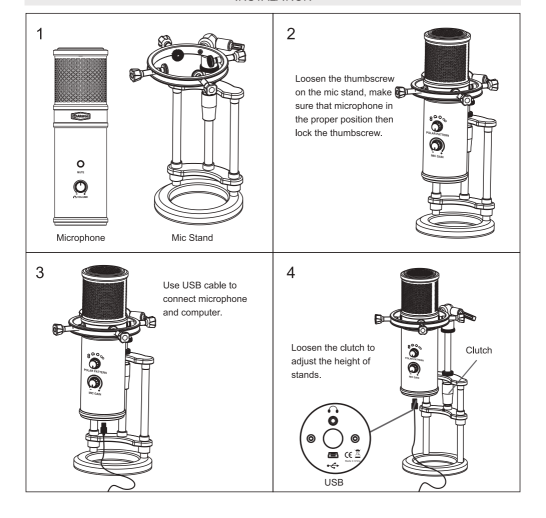
GENERAL INTRODUCTION

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.

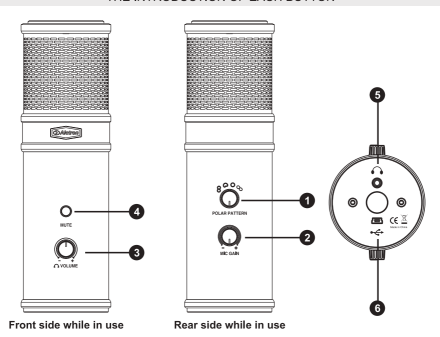
FEATURE

- * 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.

INSTALATION

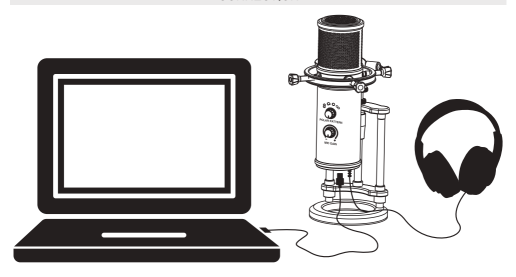


THE INTRODUCTION OF EACH BUTTON



- 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.