

Protecting your microphone  
Avoid leaving your microphone in the open air or in areas where temperatures exceed 110°F(43° C) for extended periods. Extremely high humidity should also be avoided.

Schutz Ihres Mikrofons  
Vermeiden Sie es, Ihr Mikrofon über längere Zeit im Freien oder in Bereichen zu lassen, in denen die Temperaturen 110°F(43°C) überschreiten. Eine extrem hohe Luftfeuchtigkeit sollte ebenfalls vermieden werden

Protégez votre microphone  
Évitez de placer le microphone à l'air libre pendant de longues périodes ou dans des zones où la température dépasse 110 ° F (43 ° c). Une humidité extrêmement élevée doit également être évitée.

Proteggere il microfono  
Evitare di lasciare il microfono all'aria aperta o in aree in cui le temperature superano i 43° C per periodi prolungati.

Protege tu micrófono  
Evite colocar el micrófono al aire libre durante mucho tiempo o en áreas con temperaturas superiores a 110 ° f (43 ° c). También se debe evitar la humedad extremadamente alta.

**MADE IN CHINA**



## COMPUTER SETUP

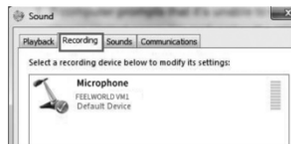
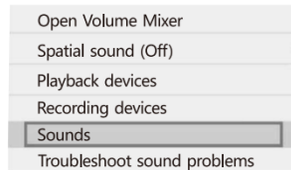
### Windows

**Step 1:** Plug the USB microphone into your computer. The computer will automatically recognize **FEELWORLD VM1** and install a driver. And the headphone jack sound is automatically output from FEELWORLD VM1

**Step 2:** Right click the speaker icon at the bottom right of the screen. Click "Sounds"

**Step 3:** If you need to output headphone jack sound from your computer, select the "Speaker" as sound output

**Step 4:** Click the Recording tab and select FEELWORLD VM1 as the default device. When you speak to mic, bar-type icon will turn green and bounce.



5

## COMPUTER SETUP

### macOS

**Step 1:** Plug the USB microphone into your computer. The computer will automatically recognize **FEELWORLD VM1** and install a driver. And the headphone jack sound is automatically output from FEELWORLD VM1

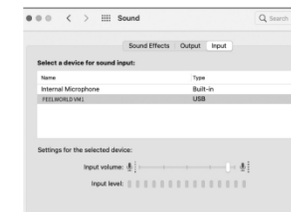
**Step 2:** Open your **System Preferences**.



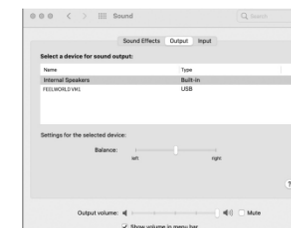
**Step 3:** Click **sound** to display the Sound preference pane.



**Step 4:** Click the Input tab and select FEELWORLD VM1 as the device for sound input.

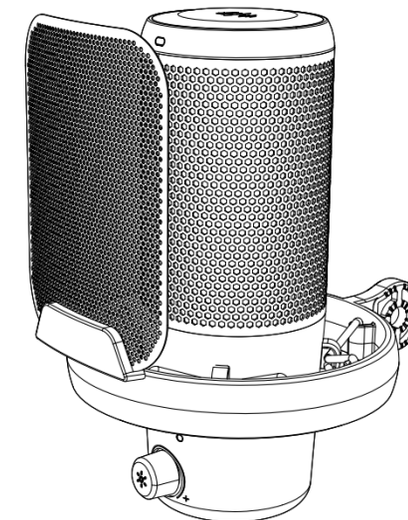


**Step 5:** If you need to output headphone jack sound from your Macbook, select the output from "Internal Speakers" option



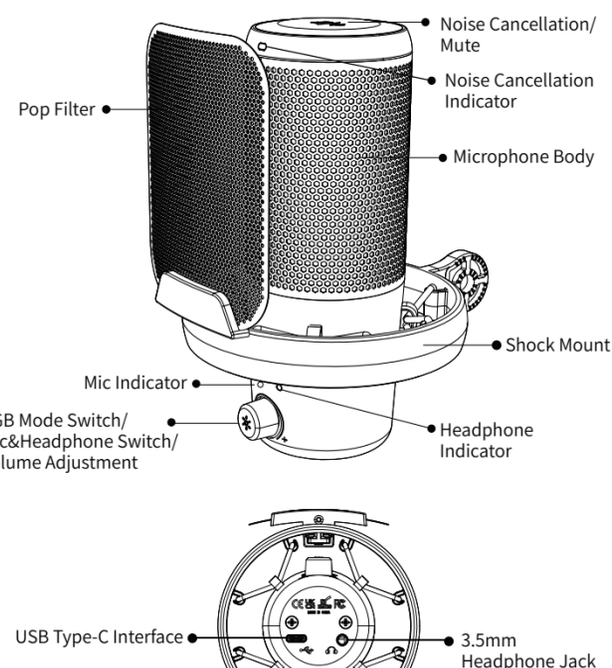
6

## USB GAMING MICROPHONE



## User Manual

## PRODUCT OVERVIEW



1

## INSTRUCTION

### 1. Top Noise Cancellation/Mute Touch Key

: Tap the mute icon to turn on the microphone mute function, and the RGB light will turn red

: Touch for about 2 seconds to activate the noise cancellation function, and the noise cancellation indicator light will turn green. Touch again for about 2 seconds to turn off noise cancellation, and the indicator light will turn off.

### 2. Knob

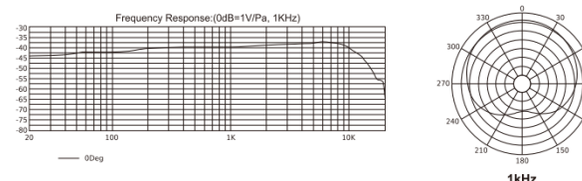
- Rotate the knob to the right to increase the volume, the RGB light turns yellow and the brightness increasing; Rotate the knob to the left to decrease the volume, the RGB light turns green and the brightness decreasing.

- Press the knob for 2-3 seconds to switch the microphone and headphone, and the indicator will turn green after switching

- Short press the knob to switch RGB mode, there are 4 modes: dynamic multicolor - full circle breathing light- static solid color mode (purple, green, yellow, green, blue)-- turn off RGB light.

2

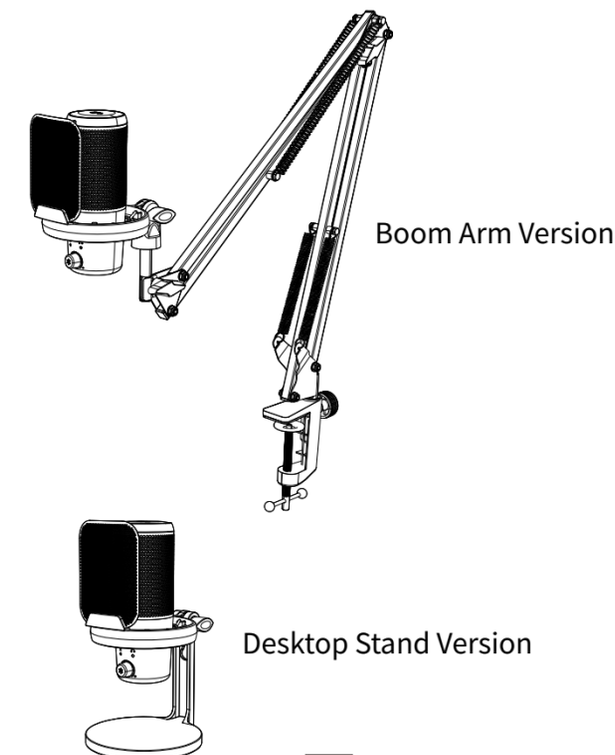
## SPECIFICATION



Type	Condenser $\phi$ 14mm
Polar Pattern	Cardioid
Input Sample Rate	48kHz
Bit Rate	24bit
Frequency Response	50Hz-16kHz
Sensitivity	-40dB $\pm$ 2dB(0dB=1V/Pa, at 1kHz)
Max. SPL	110dB
Output Impedance	2.2K $\Omega$
THD+N	<1%
S/N Ratio	100dB
Interface	USB Type-C, Headphone Jack
Cable Length	2m

3

## VERSION



4