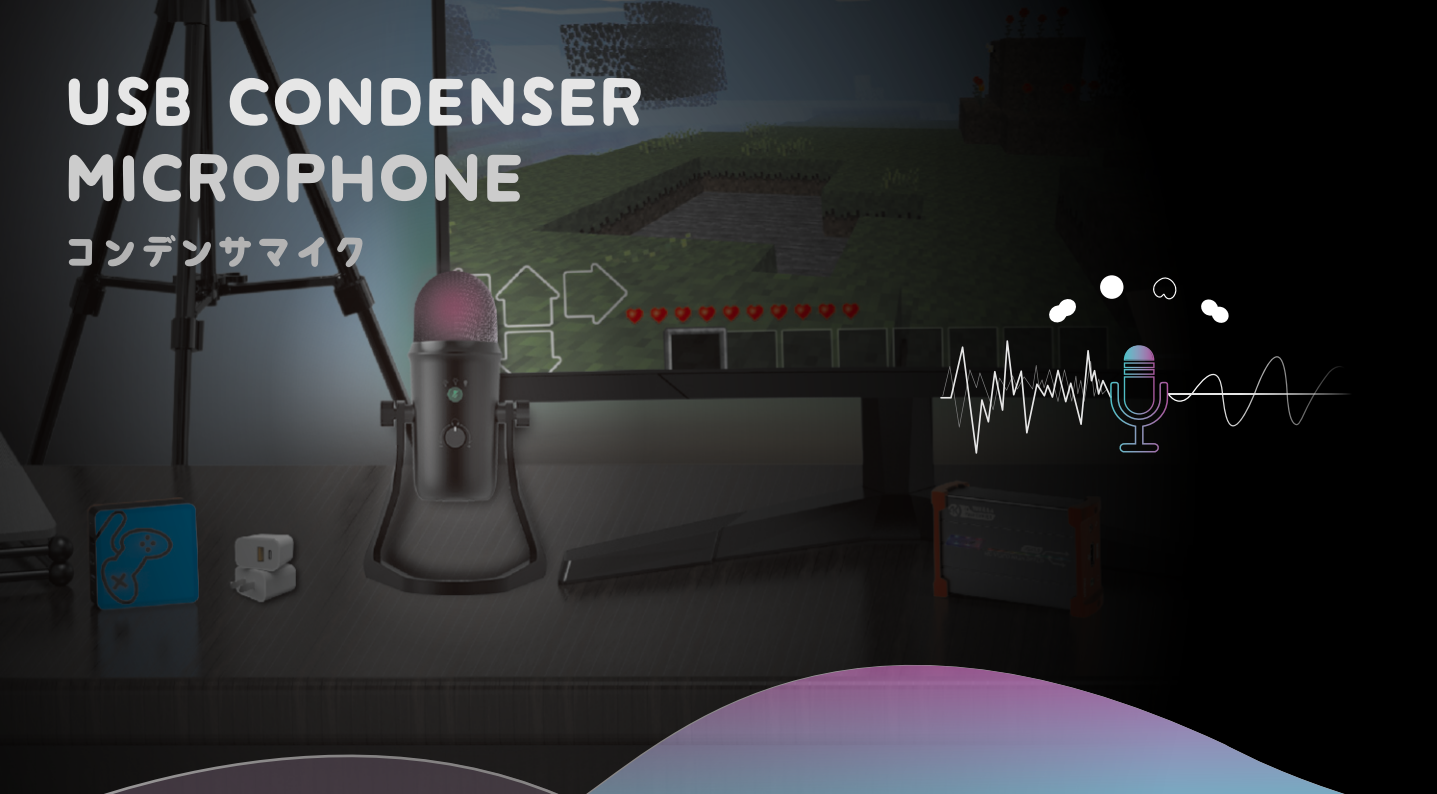


# USB CONDENSER MICROPHONE

コンデンサマイク



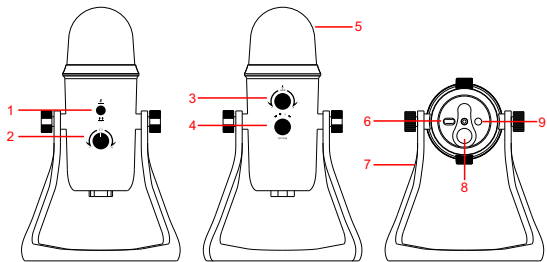
## 一、内含物品:

- \* 麦克风
- \* USB 连接线
- \* 说明书



Quick Guide

## 二、产品说明:



序号	按钮	功能描述	序号	按钮	功能描述
①	静音按钮	短按1次静音开/关 短按2次网罩透光开/关	⑥	USB-C 接口	麦克风与电脑连接 (手机连接需要OTG功能)
②	音量+/-	耳返监听音量调节	⑦	麦克风支架	
③	GAIN	麦克风增益控制	⑧	5/8螺孔	安装悬臂吊架用
④	PATTERN	4种拾音模式选择	⑨	3.5mm接口	耳机输出接口
⑤	网罩	内置三个大振膜矩阵电容咪			

## 三、连接设置:

免安装驱动 实现即插即用:  
连接电脑: USB-C连接麦克风;  
USB-A连接电脑主机后端USB接口

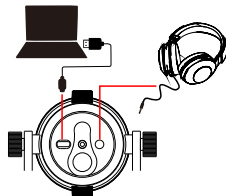
## 四、按键介绍:

- 连续短按2次: 网罩透光开/关;
- 轻触短按1次: 静音开
- 轻触短按1次: 静音关

## 五、旋钮介绍:



## 六、接口介绍:



USB接口: 麦克风与电脑连接。  
耳机接口: 3.5音频输出, ( : 调节音量大小)。

## 七、技术参数:

麦克风性能	
功耗	5V/200mA
拾音模式	立体声/全指向/心形/ 对讲 (采访)
采样率	192kHz
比特率	24bit
振膜舱	三个独立的大振膜电容式麦
拾音灵敏度	-38 ± 2 dB
最大声压级	110dB THD ≤ 3%
信噪比	88dB (Min)
频率响应	50Hz-22kHz
耳机放大器	
阻抗	> 160hms
输出功率	200mW

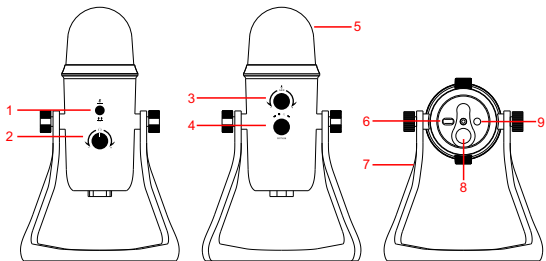
## 1. Contents

- \* Microphone
- \* USB Cable
- \* User Manual



Quick Guide

## 2. Product's Explanation



Item	Button	Function Description	Item	Button	Function Description
①	Mute button	Short click once: mute ON/OFF; Short click twice: mesh light ON/OFF;	⑥	USB-C port	Connect Microphone to laptop (OTG is required for smartphone)
②	Volume +/-	Adjust in-ear monitor volume	⑦	Microphone tripod	
③	GAIN	Gain control of microphone	⑧	5/8 screw hole	For the installation of suspension arm stand
④	PATTERN	4 pickup pattern Built-in 3 large-diaphragm condenser	⑨	3.5mm jack	Audio output port
⑤	Mesh Cover				

## 3. Connection

Driver free, real plug and play.

Connect to laptop: USB-C connects to microphone;

USB A connect to USB port of PC host.

## 4. Button Explanation

- Short click twice: Mesh light ON/OFF
- Touch slightly once: mute ON
- Touch slightly once: Mute OFF

## 5. Knob Explanation



In-ear monitor  
Volume + -

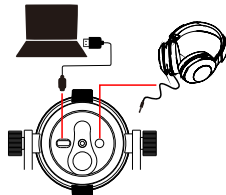


Microphone gain  
Control + -



- Stereo
- Omnidirectional
- Cardioid
- Bidirectional

## 6. Port Explanation



USB port: connect Microphone to laptop.

Earphone port: 3.5mm jack audio output, ( volume control ) .

## 7. Parameters

Parameters	
Consumption	5V/200mA
Pickup Pattern	Stereo/Omnidirectional/cardioid/bidirectional(interview)
Sampling rate	192kHz
Bit rate	24bit
Diaphragm condenser	3 independent large-diaphragm condenser Microphone
Sensitivity	-38 ± 2 dB
Max.SPL	110dB THD ≤ 3%
SNT	88dB (Min)
Frequency Response	50Hz-22kHz
Earphone amplifier	
Impedance	> 160hms
Output consumption	200mW