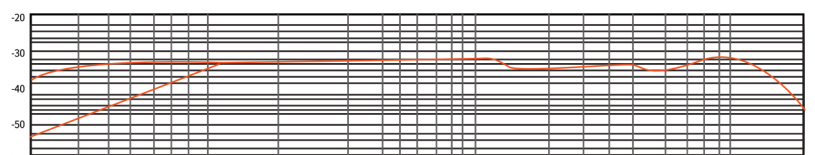
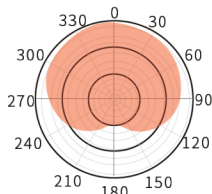


## Heart-Shaped Pickup, Clear Sound Quality

High-sensitivity microphone with rich details, heart-shaped pointing to the radio, Both treble or bass can be restored to be more realistic.



Frequency response graph

# Microphone Manual

In order to allow you to better use this product, please read this manual carefully before use. Please keep this manual properly after reading it.



Audio Line

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

## INFORMATION TO USER :

Note: 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 generatesuses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interferene to radio communications, However, there is no guarantee that interference wil not occur in a particular installation. If this equipment doescause harmful interference to radio or television reception, which can be determined by tuming 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

Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

## Microphone User Manual

(please be sure to read the manual carefully before using)

### 一、Product introduction

This microphone is the latest generation of digital audio productsIt is specially designed for recording,singing, live broadcasting and other entertainment.Give you an excellent experience in online singing, voice chat, live delivery.

### 二、Products use

This microphone is free drive design,plug and play ,microphone can be used on common system including WINDOWS,LINUX ,etc.

This microphone has Precision electronic circuit control inside ,and goodheart-shaped pointing , high sensitivity output, low noise ,wide dy namic range ,etc.

### Technical parameters

Sound head : capacitor

Frequency response : 30Hz-20KHz

Directivity : heart-shaped pointing

Sensitcity : 25mV/Pa (-42dB±2dB)

Power supply: Three-pin Canon line

### 三、Important notice

1. This microphone has a strong sound pickup ability, if you use speakers For close-range monitoring, the microphone will howl or the sound will be clearThe volume is reduced when singing or chatting. Please do not place the speaker and microphone too close.
2. It is more convenient to use the computer remote control interface
3. This microphone is equipped with a computer adapter cable forComputer and other SUB interface. When the power supply shocks, abnormalities may occurWorking conditions. Please check your device.

### 四、Computer adapter cable

Plug in the adapter cable and you can use it on a computer with a USB interface

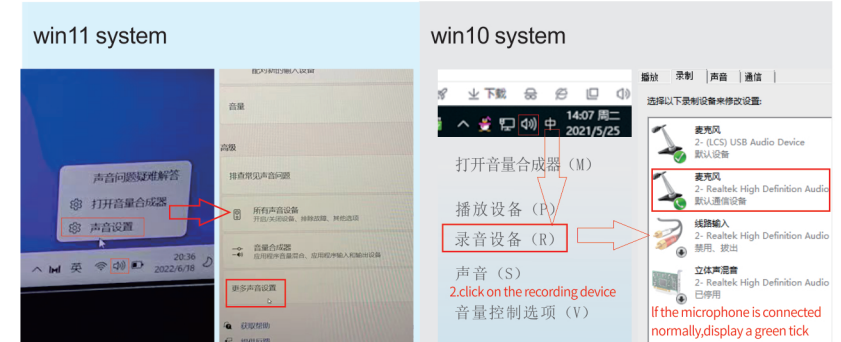


\*The related specification or deployment are subject to change without any prior notification

### 五、Computer Settings

(1)check the microphone is connected to the computer properly

1.Right click the speaker in the Lower right corntre.



(2) Set the listening device ,open the external playback to hear your own voice



(3) Set the microphone volume  
Generally set between 50 and 70.  
The volume is too high to generate bottom noise

(4) Set AGC

AGC is not checked .Forexample,  
the microphone volumis enhanced  
and the background noise is also  
enhanced.

