Instruction for live Smartphone live streaming Sound Device







n



Br

=

闪游



Dear users

Thank you for buying the live broadcast sound card. In order for you to better use this product,

Please read this product manual carefully and keep

Live broadcast sound card is a very popular application for network broadcast, karaoke

Professional recording equipment, equipped with professional DSP digital processing chip,

Bring you quality reverberation effect and voice processing. Support for multiple current masters

Live streaming, k-song apps, such as Chanba, full name K-song, Ai-sing, Mei-pai,

Huya, Douyu, Tencent and other K songs or live broadcast software, in the live,

Microphone adjustment: adjust the volume of

the microphone, "+" button to increase the

decrease the volume of the microphone, a

total of 9 levels of volume switch. Monitor

"+" button to increase the volume of the

adjustment: adjust the volume of the monitor

monitor, "-" button to decrease the volume of

Bluetooth/reverberation button: long press to

paired Bluetooth indicator light will flash, and

the Bluetooth indicator light will be steady on

when the connection is successful. Short

reverb can be adjusted cycle.

The primary key to introduce

of 12 electric tone

press to start reverb adjustment, a total of 9

Power button: long press the switch on and

Mode key: short press mode switch, switch order for KTV, chat, pop, remix, shout mai,

female voice, male voice, children's voice;

Long press back to original mode electric key: short press for electric tone adjustment, a tota

off, and short press the switch on to start

enable or disable the Bluetooth function, the

volume of the microphone, "-" button to

Side key introduction

the monitor.

dodging

Chat, host shout mai, personal recording and so on all have very outstanding

Introduction to the earphone jack

● 第 ● 第 ● 第 ● 第 ● 第

Live broadcast port: mobile phone live broadcast, recording interface. Monitor socket: 3.5mm three or four earphones can be used, audio output plug My mouth.

Microphone jack: Anchor microphone jack. Accompaniment socket: external accompaniment socket, mobile phone, MP3, etc., to play external accompaniment Play, also can insert Musical Instruments as an accompaniment.



PC/OTG/ USB port: Rechargeable, OTG, USB connected computer

Introduction to Computer Connection

Press the power button to power on

with this machine.

accompaniment

Connect the "DC5V" interface of the

computer with the data cable equipped

(PS: Right click on the speaker in the lower

right corner of the menu bar → click on the

recording devices and keep only MV-AP82X

accompaniment hole with the audio cable as

accompaniment size in the accompaniment

(Only in the use of computer live broadcast

can directly use the music in the computer as an accompaniment, in other cases must

access to accompaniment equipment can be

device according to your personal needs.

recording device → Check whether MV-

AP82X Audio Effect debug is the only

recording device available. If multiple

recording devices are enabled during

as the only recording device available.)

3. If an accompaniment is required, connect

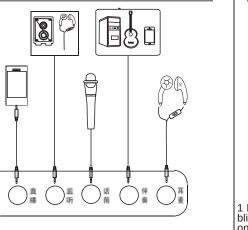
an accompaniment. Please adjust the

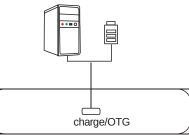
other accompaniment devices in the

computer use, please disable other

product to the USB interface of the

Connection diagram





specification parameter

interface (3.5mm)

interface (3.5mm)

DC5V/1A

Broadcast interface (3.5mm) Microphone

Accompaniment interface (3.5mm) Speake

Headset port (3.5mm) Sound card

charging (USB bidirectional female)

Power: 3.7WH Sound card charging:

Battery capacity: 1200mAh/ 3.7V

-M7 -M8 -M9 --M10 n .

Indicator diagram

1 Bluetooth indicator light: the indicator light will blink when pairing the device, and it will be steady on when pairing successfully

2 power lamp: the green light flashes when charging, the green light is steady on when fully charged, and the green light stops flashing, and the battery capacity will be automatically detected to indicate the power. When fully charged, the power will be green, and about 50% of the power will be orange, and the weak current will be red.

3. Accompaniment lamp: the accompaniment lamp will jump according to the accompaniment sound. From bottom to top, the accompaniment lamp will increase or decrease when the monitoring size is

Microphone light: it will light up gradually from green to red according to input sound size and reverb level adjustment.

M2-M3-M4-M5-

. When you hear the voice prompt of low power or low sound, the sound quality is not true, it means that the sound card is running out of power. Low power will affect the sound quality. 2, the use of the interface should be fully inserted, mobile phone equipped with mobile phone case, please remove the mobile phone case, avoid the case against the plug, after connecting to turn two round

3, headset or microphone sensitive too high, sound card microphone, monitor and mobile phone volume do not adjust to the maximum, otherwise there will be a loud phenomenon, please adjust the volume according to the actual situation until there is no loud so far. 4. It is not recommended to use speakers for computer broadcast, but to use monitoring earphones, as speakers will cause stress and affect the quality of sound heard by the audience. If want to sing a song to the person beside listen, when using sound box, microphone and sound box maintain certain distance, avoid avoid sound box to microphone generation shout or disturb sound.

Indicator diagram

Model lamp

M1 KTV mode: With long reverberation effect, it is suitable for karaoke scenes

M2 chat mode: the microphone is the original sound effect, suitable for chatting, miaoke and

M3 popular mode: short reverberation time, low reverberation volume, suitable for singing scenes M4 mixing mode: it can be used to connect the microphone to the broadcast process. If this function is enabled, the audience will only hear the output of the microphone, and the accompaniment music will be blocked and the computer terminal will be closed.

M5 Electric mode: press the electric key to adjust the tone of 12 files, suitable for electric songs

M6 mic Shouting mode: MIC Shouting effect The voice is low and magnetic, suitable for direct broadcast mic Shouting scenes

M7 female voice mode: voice output into female voice, suitable for funny scenes, you can press the tone change key for female voice fine tuning, a total of 6 female voice fine tuning M8 male voice mode: human voice output into male voice, suitable for funny scenes, can press the tone change key for male voice fine-tuning, a total of 6 male voice fine-tuning M9 children's voice mode: the voice output becomes children's voice, which is suitable for funny scenes. You can fine-tune children's voice by pressing the tone change key. There are 6

fine-tuning children's voice M10 Dodge mode: when the microphone voice is input, the accompaniment will fade out, and when the speaker voice ends, the accompaniment will return to normal

. This device complies with part 15 of the FCC Rules. Operation is subject to the ollowing two conditions

3. 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 generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may ause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this

Reorient or relocate the receiving antenna.

Connect the equipment into an outlet on a circuit different from that to which

Consult the dealer or an experienced radio/TV technician for help.

1) This device may not cause harmful interference, and

2) This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

quipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Increase the separation between the equipment and receive