



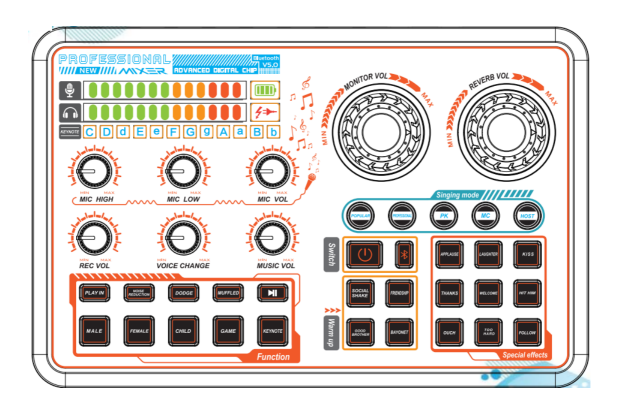
Home » Hosabely » Hosabely SK600-CC Multi Function Mixer Sound Card User Guide The state of the

#### Contents [ hide ]

- 1 Hosabely SK600-CC Multi Function Mixer Sound Card
- 2 To respected user
- 3 About the usage guide
- 4 Hardware introduction
- 5 Interface introduction
- 6 Product specification
- 7 Product parameter
- 8 Interface Types
- 9 Common problem troubleshooting
- 10 Frequently Asked Questions
- 11 Documents / Resources
  - 11.1 References



Hosabely SK600-CC Multi Function Mixer Sound Card



## **Product Specifications**

Output Power: 600mW

Whole Machine Power Consumption: 5W

Rated Input: 5V/2A

Recording: 16bit/48KHz, 90dB Signal to Noise Ratio

Replay: 16bit/48KHz, 100dB Signal to Noise Ratio

• Distortion: 0.1% (recording), 0.005% (replay)

• Battery Capacity: 1200mAh

## To respected user

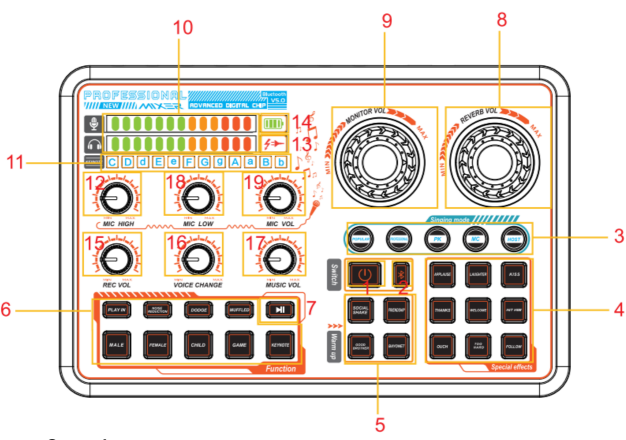
This product is a professional recording live broadcast equipment that is very popular nowadays for web live broadcast, mobile K song and other platforms. The product with a built-in dual-core DSP digital chip can switch multiple scene modes arbitrarily and supports dual microphones, dual live broadcasts, dual headphones. Also, it has adjustable treble and bass, one-key dodge, one-key elimination of original sound, one-key noise reduction, multiple groups of sound change fine-tuning and other functions. It supports most live broadcast software, such as TikTok, Zynn, Singba, National K Song, Love Sing, Yingke, Huajiao, Nonolive and other live platforms.

# About the usage guide

Our company has conducted a strict and careful check of the usage guide, but we cannot guarantee that the usage guide is completely free of errors and omissions. The pictures in this user guide are for reference only. If any individual pictures do not match the actual display of the product, please refer to the actual product. In order to provide better services, the company reserves the right to modify the products and content described in this user guide at any time without notice.

#### Hardware introduction

1.



#### **Master Control**

- 1. On/Off:Press and hold for 2 seconds, all indicators will light up, and the machine will perform self-checking. The on/off button will be on and the machine will work normally. Press for another 2 seconds to shut down.
- 2. Bluetooth: The Bluetooth is turned on by default after booting, and the light flashes. The light is always on after successful connection to the Bluetooth SK600. Short press this button to turn off Bluetooth, and the light is off.

## 2. Singing modes

• Popular:Press this key shortly for the pop singing mode. In this mode, the reverberation is large, which is suitable for singing scenes.

- Professional Short press this key for professional singing mode. In this mode, the reverberation is small, which is suitable for singing scenes.
- PK:Press this button for professional recording mode. In this mode, the
  reverberation is small and the microphone gain is large. The human voice is
  restored as much as possible, so that the recording effect is more realistic, fuller,
  and the sound is more delicate.
- MC:In this mode, the human voice is deep and magnetic, which is suitable for live MC scenes.
- Host:When pressed, the light will be on and the microphone sound will change back to the original sound, which is suitable for chatting and selling goods during live broadcast.

## 3. Special effects Area

 4. Special effects buttons:Short press one of the buttons to output the corresponding atmosphere sound effect during live broadcast.

## 4. Warm up Show

• 5. Short press one of the buttons to output the corresponding atmosphere sound effect during live broadcast.

#### 5. Functional Area

6.Play in: The default "Play in" is turned on when the machine is on. If you need to turn off the "Play in", press this key shortly.

**Note:** This function is used on the computer side. (Turning off "Play in" means turning off all the sounds of the computer. In the live broadcast room, the other party cannot hear all the sounds in your computer, only the microphone sound).

- Noise reduction: Short press this key to reduce external noise. Dodge:When the
  microphone sound is input, the accompaniment sound fades out, and the
  accompaniment returns to normal after the microphone sound ends.
- Mute the original sound: Eliminate the human voice in the two-channel stereo song, and turn the original song into accompaniment.
- Male:It is suitable for chatting, calling, live broadcasting and recording to create a funny atmosphere.
- Female:It is suitable for chatting, calling, live broadcasting and recording to create a funny atmosphere.
- Child:It is suitable for chatting, calling, live broadcasting and recording to create a funny atmosphere.

- Game:It is suitable for online games. The ear return is off by default, and only the human voice can be output from the microphone.
- Keynote:It is suitable for singing electronic songs. Press this key in the electronic tone mode to switch the tone, and the keynote indicator will display correspondingly.
- 7.Play/Pause:Play or pause in music background mode.

#### 6. Functional Area

- 8. Reverb Vol Rotate left and right to control the volume of reverberation, turn left to decrease the volume of reverberation, and turn right to increase the volume of reverberation.
- 9 : Monitor Vol:Rotate left and right to control the monitor volume, rotate to the left to decrease the monitor volume, and rotate to the right to increase the monitor volume.
- 10.Effect light:When there is music and microphone sound input, the indicator light flashes in rhythm. When debugging the corresponding parameter, the indicator light changes with the adjustment.
- 11. Keynote indicator:Short press the keynote, the corresponding indicator flashes.
- 12. Mic Treble:Rotate this knob to adjust the microphone treble, to the left to decrease the treble, to the right to increase.
- 13. Charging indicator: The indicator light turns red when charging, and the red light changes to green once fully charged.
- 14. Power Indicator:The green light is always on after power on. The light flashes when the battery is low.
- 15.Recording Vol:During live broadcast, turn left to decrease the output volume, and turn right to increase the output volume.
- 16.Voice change adjustment:In the corresponding male, female, and child voice modes, rotate left and right to adjust 7 different tones you like.
- 17. Music Vol:Rotate to the left to decrease the volume of the accompaniment music, and rotate to the right to increase.
- 18. Mic Bass:Rotate this knob to adjust the microphone bass, to the left to decrease the bass, to the right to increase.
- 19.Microphone Vol:Rotate left and right to control the microphon volume, rotate to the left to decrease the microphone volume, and rotate to the right to increase.

## Interface introduction

- 1. 3.5 Round hole live connection diagram
- 2. Dual charging version OTG connection diagram

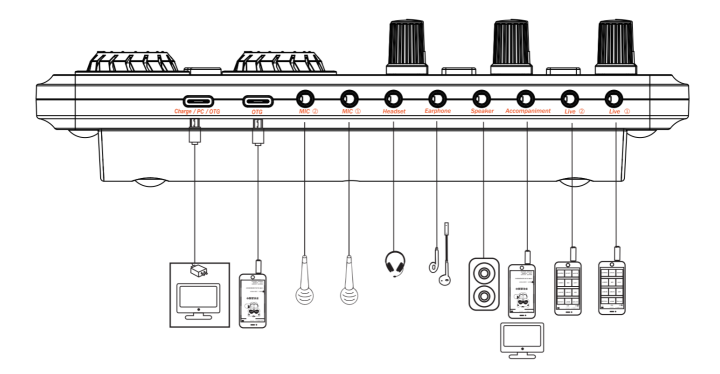
3.



OTG digital live broadcast (Android or Apple)

4. OTG digital live broadcast (computer)





## **Product specification**

#### **Interfaces**

- 1. Microphone interface:Connect the microphone with 3.5MM interface.
- Headphone jack: Connect headphones with a 3.5MM interface or connect to the AUX interface of other playback devices through a 3.5MM cable to provide output for other devices.
- Speaker interface Connect the speaker with 3.5MM interface or connect to the AUX interface of other playback devices through 3.5MM cable to provide output from other devices.
- 4. Live interface Connect the mobile phone and the sound card through the 3.5MM audio cable for live broadcast and recording.
- 5. Charging port/Power:Connect to a computer via a USB data cable for data transfer and charging.
- 6. OTG interface This interface performs digital signal transmission with mobile phones and computers, which is a digital signal output interface.
- 7. Accompaniment interface Connect the mobile phone through a 3.5MM audio cable to input music accompaniment.
- 8. Headset interface:Connect a headset with a four-section connector with a microphone.

## **Product parameter**

- Signal to noise ratio 106dB
- Output Power:600m
- Whole machine power consumption 5W
- Rated input 5V/2A
- Recording:16bit/48KHz,90dB signal to noise ratio
- Replay:16bit/48KHz,100dB signal to noise ratio
- Distortion:0.1%(recording), 0.005%(replay)
- Battery capacity:1200MA

## **Interface Types**

Mic interface: 3.5mm	Game interface:3.5mm	Live interface:3.5mm
Accompaniment interface:3.5mm	Headphone jack:3.5mm	Headset interface:3.5mm
Speaker interface:3.5mm	Digital live interface:Type-C	Computer interface:Type-C

- 1. This product is suitable for use in tropical climates.
- 2. The altitude area applicable to this product is determined by the power adapter finally selected.
- 3. If consumers use a power adapter to supply power, they should purchase a power adapter that has obtained CCC certification and meets the standard requirements.

## **Common problem troubleshooting**

- 1. The device does not work when it is turned on.
  - 1. Please check if all cables are connected correctly.
  - 2. Please check if the device has enough power, please charge it and try again [with battery version].
- 2. There is no sound or noise when using the headset.
  - 1. Please try to re-plug the headset, and plug the headset before turning on the sound card.
  - 2. Please check if the monitor switch is on.
  - 3. Please use the original headset of the phone.
- 3. Noise is heard during live broadcast.
  - 1. Turn down the microphone volume appropriately.

- 2. Check if the microphone and headset are fully inserted in the opposite position.
- 4. No accompaniment can be heard during live broadcast.
  - 1. Turn up the accompaniment volume.
  - 2. Check if the accompaniment cable is fully inserted into the device and the accompaniment phone.
- 5. They cannot hear the reverb and accompaniment during the live broadcast.
  - 1. Turn up the accompaniment volume.
  - 2. Check if the accompaniment cable is fully inserted into the device and the accompaniment phone.
- 6. The sound of the microphone cannot be monitored.
  - 1. Check if the microphone or headphones are connected properly.
  - 2. Please check if the monitor switch is on.
- 7. The computer cannot recognize the sound card.
  - 1. First connect the sound card to the computer, then restart the computer.
  - 2. Change another USB interface connection.

## **Frequently Asked Questions**

Is this product suitable for use in all climates?

This product is suitable for use in tropical climates.

What should I do if I encounter altitude-related issues?

The altitude area applicable to this product is determined by the power adapter finally selected.

What type of power adapter should I use?

If using a power adapter, ensure it has obtained CCC certification and meets standard requirements.

# **Documents / Resources**



Hosabely SK600-CC Multi Function Mixer Sound Card [pdf] User Guide SK600-CC Multi Function Mixer Sound Card, SK600-CC, Multi Function Mixer Sound Card, Mixer Sound Card, Card

#### References

- User Manual
- Hosabely
- ◆ Card, Hosabely, Mixer Sound Card, Multi Function Mixer Sound Card, SK600-CC, SK600-CC Multi Function Mixer Sound Card, Sound Card

# Leave a comment

Your email address will not be published. Required fields are marked\*

Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment** 

## Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.