


	<b>包装信息</b> 型号：SP-70 成品尺寸：110*160MM 材质：128g铜版纸，折页 工艺：四色印刷 版本号：V1.1-20230309		<b>备注信息</b> <b>三折页</b> 较V1.0版本修改了文字信息(包括增加了麦克风的 使用电池)
--	--	--	--

## 正面


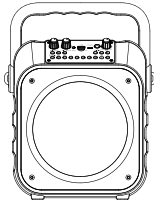
HHCC-A9

WIRELESS KARAOKE SYSTEM



User Manual

Packing List



Portable SpeakerWireless Microphone

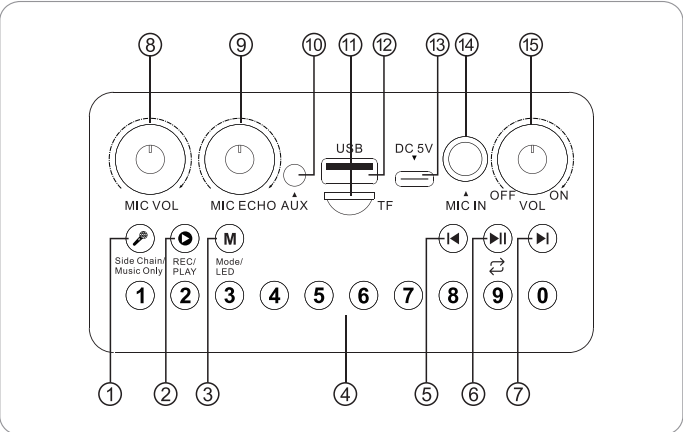
Product Description

HHCC-A9 multi-functional Karaoke machine system includes handheld wireless microphones and a 6.5-inch HD speaker whose amplifying distance reaches 49ft/15m. The powerful TWS function allows you to pair two HHCC-A9 systems for stereo effect. There are independent control buttons for microphone volume, reverb, colorful RGB lights on/off, etc. Functions such as built-in 87.5-108MHz radio, Aux-in, TF slot, and USB Flash Drive port offer various playback options to play MP3, WAV or other audio formats. You can also know the working status via clear digital display. HHCC-A9 portable Karaoke system is medium-sized and has a fashionable looking. The high-voltage system ensures enough volume boost, and the internal large-capacity rechargeable lithium-ion battery guarantees long working hours. The system is ideal for family party, outdoor performance, teaching, etc.

Features

- The latest technology offers high-quality audio and easy connection with devices like smart phones.
- The fashionable device can be used in office, home, outdoor travelling, office, entertainment, studying, etc.
- Features 6.35mm mic input. Supports VHF band wireless microphone.
- TWS connection mode: **Power on any two speakers at the same time**, quickly double-click the "Pause" button on either speaker and the two karaoke machines will automatically connect and a new name will appear: **HHCC-A9**. Then connect a device such as a mobile phone to the speaker (HHCC-A9) to use TWS mode. Long press the "Pause" button to stop the connection.
- A standard 3.5mm audio input jack for connecting phones or computers.
- Multi-functional digital song ordering via one button or multiple buttons. Allow you to switch songs in USB flash drive or Micro SD card, or switch radio channels.
- Supports TF card or USB flash drive playback options to play MP3 or WAV.











Button Functions



1. **Music Only/Microphone Priority:** Short press the button to turn on/off microphone priority function. Long press the button to turn on/off music only.

2. **Recording/Playing Button:** Long hold the button to record, while recording, short press the button to end recording. Short press the button to play USB disk/TF Card audio. Please be noted the recording function is only available when there is a USB disk, TF card, cabled microphone/wireless microphone connected to the device)


3. **[M]Mode/LED:** Short press to convert from radio mode, Mobile phone connection mode, audio input mode, MP3 mode. Long hold the button to switch light modes.

Mode	Short press		→		→		→	
		Radio Mode Mobile phone connection Audio Input Mode MP3 Mode						
LED	Long press							

## 背面

HHCC-A9

WIRELESS KARAOKE SYSTEM



User Manual

4. **Number Button(1-0):** Tapping two or more buttons to select songs. For instance, tapping button No.1 and No.2 to play the 12th song in USB flash drive or Micro SD card.

5. **Previous Song:** Short press the button to play previous song. Long hold the button for fast reverse. In radio mode, short press the button to play previous channel.

6. **[H]Play/loop Button:** Short press the button to play/stop playing. In MP3 mode, long hold the button to repeat playing a song or a playlist. In radio mode, long hold the button to search for radio channel. In **Mobile phone connection** mode, long hold the button to disconnect. While playing audio, long hold the button to delete recording.

7. **Next Song:** Press the button to play the next song, long hold for fast forward. In radio mode, short press the button for next channel.

8. **Mic volume knob:** Turn the knob clockwise to increase mic volume, turn the knob anticlockwise to decrease or turn off mic volume.

9. **Mic reverb knob:** Turn the knob clockwise to increase mic reverb effect, turn the knob anticlockwise to decrease or turn off mic reverb effect.

10. **Accompaniment/Audio port:** Import accompaniment music and AUX.

11. **TF Card slot:** Insert TF card to playback MP3 files in it.



12. **USB port:** Insert USB flash drive to playback MP3 files in it.

13. **DC 5V Charging Port:** Use the included USB-C charging cable to charging the device via USB port of phone charger.

14. **Mic/Instrument Port:** Supports cabled microphone and Instrument audio input.

15. **Power/Volume Knob:** Turn the knob clockwise to turn on device, keep turning to increase volume. Turn the knob anticlockwise to decrease volume, keep turning to turn off device.

Charging notes

1. Battery symbol status: fully charged symbol  , low battery symbol  . Indicator light on indicates charging, indicator light off indicates fully charged.

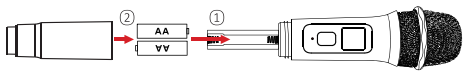
2. Plug charging cable of charger to the product's DC 5V charging port to charge the device.

Cautious

Please charge the device via 10w or above charger, or you can use chargers with higher voltage than 5V/2A(10W). Since there is built-in high capacity battery, please keep the product away from high-temperature environment. Please fully charge the device for long-term storage.

Tips:

If you have any questions about the product, you can contact the after-sales team:moyleafteam101@163.com



**FCC Warning:**

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 cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment 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:

- 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.

**Caution:** Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.