型号: KM300 │ **备** │ 较V1.0 20230905版本修 |**注**| 改了文案 材质:80书写纸,骑马铃 工艺: 四色印刷 版本号: V1.1-2021019

MODEL: KM300



FCC Requirement Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the

(2) this device must accept any interference received, including interference that may cause undesired operation. 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 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 harmf 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.

Reofiert to relocating affection.
 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.
 The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Caution: -English:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of The device has been evaluated to meet general RF exposure requirement. The device can be used in

Le présentappareilestconf orme aux CNR d' Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes:
(1) l'appareil ne doit pas produire de brouillage, et

Technical Support: Support@sudotack.com www.sudotack.com

Microphone FCC ID:2AJJB-KM300M CEFE Nach Rohs Compliant Nach in China



Thank you letter

Dear Users, Thank you for choosing Music Capsule, a karaoke speaker with four microphone inputs, two wireless 2.4G microphones and two 6.35MM wired microphones respec-

With four connection options of HDMI ARC/Coaxial/Bluetooth/Line IN, the karaoke speaker easily connects to the latest and old version TVs, which allows you to play backing tracks on your TV, transfer them to the speaker, and watch the lyrics on your TV at the same time. This product is a perfect solution to the problem of not being able to watch the lyrics while you are singing. In addition to this, the Music Capsule's two speakers are rated at up to 45W, which is

loud enough. It features a 30W 3.5-inch standalone bass/midrange unit and a 15W

2.5-inch tweeter unit, which produces clear and transparent accompaniment and

We sincerely hope with the product, you can immerse yourself in beautiful melody.

vocals. To mellow the bass, we've added two passive radiators on the left and right sides of the speaker, which greatly multiply the bass effect of Music Capsule. Another highlight of the speaker is that it features up to 9 RGB lighting effects, with a variety of dynamic and static lights for an immersive visual experience during karaoke. In addition, The Music Capsule is also equipped with practical features and configurations such as accompaniment pitch adjustment, microphone independent volume adjustment, rich scene sound effects, music only, bass enhancement, and up to 4.5 hours of ultra-long battery life, aiming to better meet your singing needs.

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> adapter over 5V 1.4A to charge this speaker by yourself without authorisation, it may cause the machine to burn and can't be switched on, SUDOTACK will not be responsible for the consequences. WARNING! The highest supported input voltage of this microphone is 5V, the input current is 1A; if you use other USB adapter over 5V 1A to charge this microphone by yourself without permission, it may cause the machine burned and can not be switched on, and the consequences will be borne by yourself.

Important Safety Instructions

1. Please read this manual carefully and comply with all instructions and terms of use, pay attention to all precautions. 2. The speaker is not equipped with a USB charger, you need to use the USB adapter in strict accordance with the SUDOTACK regulations, the speaker maximum support input voltage of 5V, the current up to 1.4A, if your adapter output voltage and current exceeds 5V, 1.4A, the speaker will be forced to shut down protection, can not continue to work and use, at this time you should replace the adapter to meet the requirements of the use of this provision, the forced use of more than this voltage and current, serious will cause the speaker burned out. Forced to use more than this voltage and current adapter, serious will cause the speaker burned; The microphone is not equipped with a USB charger, you need to use the USB adapter in strict accordance with SUDDTACK regulations, the microphone supports the highest input voltage of 5V, the current up to 1A, such as y adapter output voltage and current exceeds 5V, 1A, the microphone will be forced to shut down protection, can reontinue to work, at this time, you should replace the adapter to comply with the provisions of the use. Forced use of adapters exceeding this voltage and current will seriously cause the microphone to burn out; 4. Do not drop or hit the speaker and microphone, it will damage the cavity structure and iron mesh, affecting the sound 5. Do not place the product in a narrow space for use, such as bookcases or built-in cabinets; 6. Do not use this product in water sources, humid and other environments, such as outdoor rainy days, or damp basements;

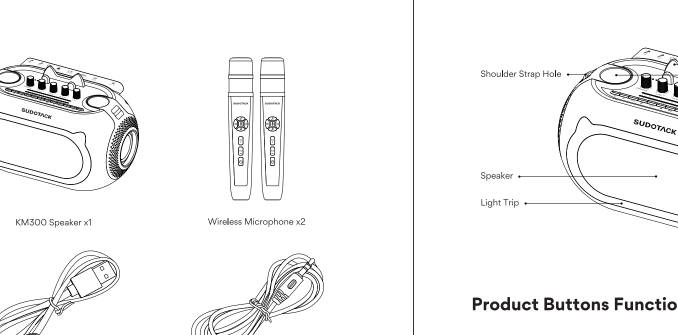
7. Do not expose the product to liquid splashing, dripping areas, or place liquid-filled appliances on the product; 8. Do not use the product in heat sources, high temperatures and other environments, such as near fire sources, sun-exposed areas, next to radiators, heaters and other equipment; 9. Please try not to use the speakers and microphone in thunderstorms, and please unplug the USB charger to avoid high voltage lightning breakdown of the product circuit; 10. When you go out or do not use this product for a long time, please unplug the USB charger to avoid fire; 11. Do not place this product near strong magnetic or strong interference devices, such as cable concentration area, Wifi router, high voltage power supply, etc., or it may produce abnormal noise; 12. Do not use any acidic/alkaline or corrosive cleaning agents to clean this product, which may cause irreversible damage to the appearance. When cleaning this product, it is recommended to gently wipe the body with a clean and soft cloth dipped in water; avoid blocking the ventilation openings resulting in overheating of the fuselage, burning the product, or even causing a 14. Please protect the USB charging cable to avoid being stepped on and the cable being twisted and torn off; 15. If you find the charger or body abnormalities, such as severe heat, odour and other problems, please immediately unplug the USB charger, cut off the power supply;

16. As far as possible to use the machine attached and specified connection cable, the machine comes with a 0.8m USB C charging cable, 1.5m 3.5mm audio connection cable; 17. Do not disassemble and repair the machine without authorisation, SUDOTACK will not be held responsible for any damage to the machine or fire.

What's in the box

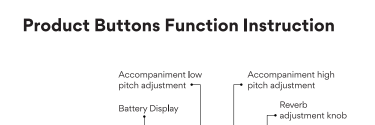
USB C Charging Cable x1

Shoulder Strap x1

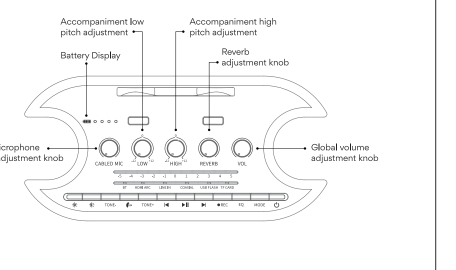


3.5mm Audio Cable x1

User Manual x1



Frontal Panel Functions Introduction



→ Shoulder Strap Hole

Passive Vibrating
Diaphragm
(Passive Radiator)

Light brightness adjustment Next song/Fast Forward Music only button TONE TONE TONE+ ▼ TONE+ ▼ TONE+ ▼ TONE+ ▼ TONE Accompaniment tone + Recording button Accompaniment tone - Play/Pause

lcon	Button Functions	Operation Instruction	Note 1.Four levels of white LED display, 25% per level. 2. In the non-charging state, when the battery power is less than 5%, the red light flashes with a "low battery warning" voice prompt, reminding you every 30 seconds. 3. In non-charging mode, when the battery is lower than 5%, there will be a voice warning each time you turn the speaker on.		
(III)	Battery Display				
ტ	Power ON/OFF button	1.Press 2s to turn the microphone on/off. 2.When the speaker freeze, press the button for a force shutdown.	For turning on/off.		
Nor Nor	Global volume adjustment knob	Turn the knob clockwise for turning up volume, turn the knob counterclockwise for turning down volume.	For adjusting the global volume of the speaker.		
CABLED MIC	Wired microphone volume adjustment knob	Turn the knob clockwise for turning up volume, turn the knob counterclockwise for turning down volume.	For adjusting two 6.35mm wired microphone output volume.		
REVERB	Reverb adjustment knob Turn the knob clockwise to increase, turn the knob counterclockwise to decrease.		For adjusting wireless and wired microphone reverb depth.		
O HIGH	Accompaniment high pitch adjustment turn the knob clockwise for turning up, turn the knob counterclockwise for turning down.		For adjusting high pitch of accompaniment.		
Č LOW "	Accompaniment low pitch adjustment turning down. Turn the knob clockwise for turning up, turn the knob counterclockwise for turning down.		For adjusting low pitch of accompaniment.		

lcon	Button Functions	Operation Instruction	Note		con	Button Functions	Operation Instruction	Note
I	Previous song/Fast Backward	1.Click to play previous song. 2.Press for 2s to start fast backward, release to stop fast backward and play audio automatically.	1.For playing previous song. 2. For the fast backward of audio and recording.		TONE+	Accompaniment tone +	1.Audio fundamental tone is by default; 2.Click to rise tone, 5 levels.	1.For increasing audio source accompaniment tone; 2.Print logo+LED background light display; tone: -5 -4 -3 -2 -1 0 1 2 3 4 5. 3.Fundamental tone is 0, light is in the middle. 4. Background LED light will go off ithere is no operation within 15s after you click the button.
►II	Play/Pause	1.Click to pay, click twice for a pause. 2.Press for 3s for a mandatory disconnection of Bluetooth.	1.For playing or pausing audio. 2.For control audio and recording.					
>	Next song/ Fast Forward	1.Click to play next song. 2.Press for 2s to start fast forward, release to stop fast forward and play audio automatically.	1.For playing next song. 2. For the fast forward of audio and recording.		TONE-	Accompaniment tone -	1.Audio fundamental tone is by default; 2.Click to fall tone, 5 levels.	1.For decreasing audio source accompaniment tone. 2.Print logo+LED background light display:
MODE	Audio input modes button	1.Click to enter audio input loop switching mode. 2.Modes order: Bluetooth→HDMI ARC→Line IN→Coaxial. 3.Line IN mode can be selected manually or automatically. 4. U disk or TF card will be	1.For adjusting audio input modes. 2.Print+white background LED: Bluetooth→HDMI ARC→Line IN→ Coaxial. 3.In Bluetooth mode, when not	ckground LED: I ARC>Line IN>				tone: -5 -4 -3 -2 -1 0 1 2 3 4 5. 3.Fundamental tone is 0, light is in the middle. 4. Background LED light will go off it there is no operation within 15s after you click the button.
	mode parter.	recognized once plugged into speaker. Before using the recording	connected, Bluetooth LED light will flash each 0.3s. After connected, the LED light will go off after 15s steady light. 4.In other modes, LED light will go off after 15s steady light. For recording vocals captured		EQ	Scenes effect	1.Default: Original sound; 2.Click the button to switch 5 effect cyclically; 3. Scenes Effect Order: Origin, Room, Party, Recording studio, Concert hall, Idol concert.	1.For adjusting microphone scene effect. 2.English voice prompt: Origin, Room, Party, Recording studio, Concert hall, Idol concert.
		function, you need to insert the U disk or TF card. If the U disk or TF card is not inserted, the recording function cannot be activated. 1. Press for 2s to enter recording mode, press for 2s to end recording.	by microphones.		- ; ф;-	Light modes adjustment	Short press to adjust 9 light modes cyclically.	1.All light modes features memory function. 2.For adjusting light modes.
● REC	Recording button				O -	Light brightness adjustment	Short click to adjust 3 level brightness cyclically.	For adjusting light brightness.

play next recorded audio.

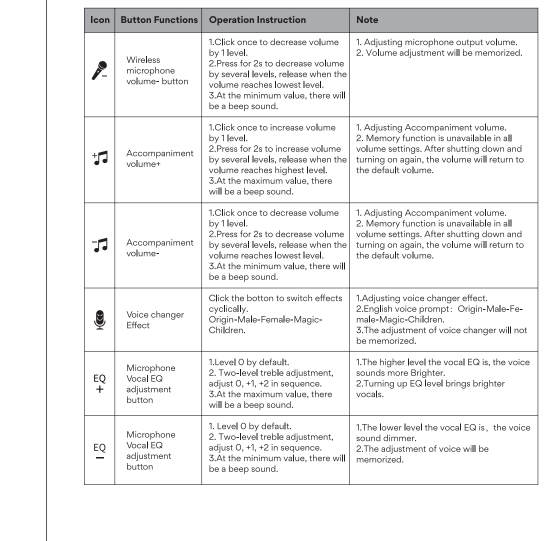
A3) When connecting wireless, try not to place routers and other devices next to the speaker.

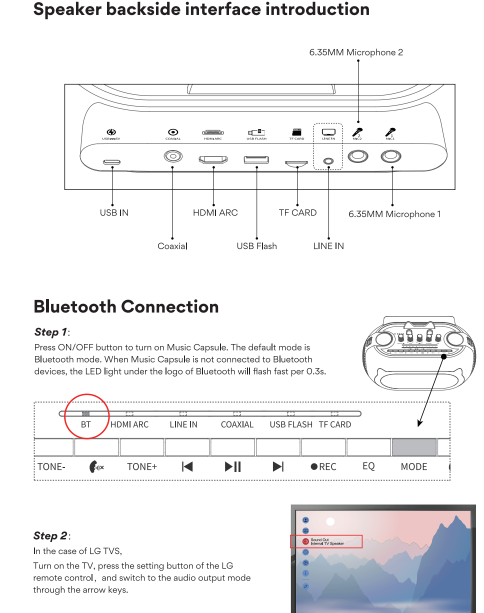
audio. When it ends, automatically

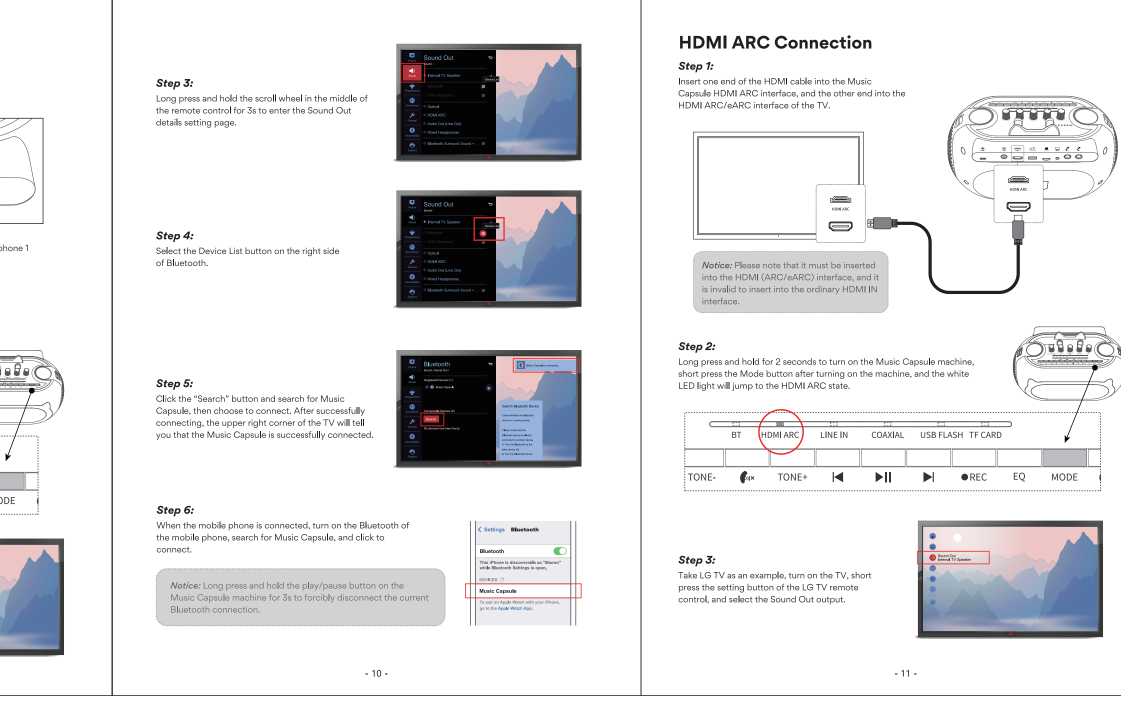
● REC Recording button recording.

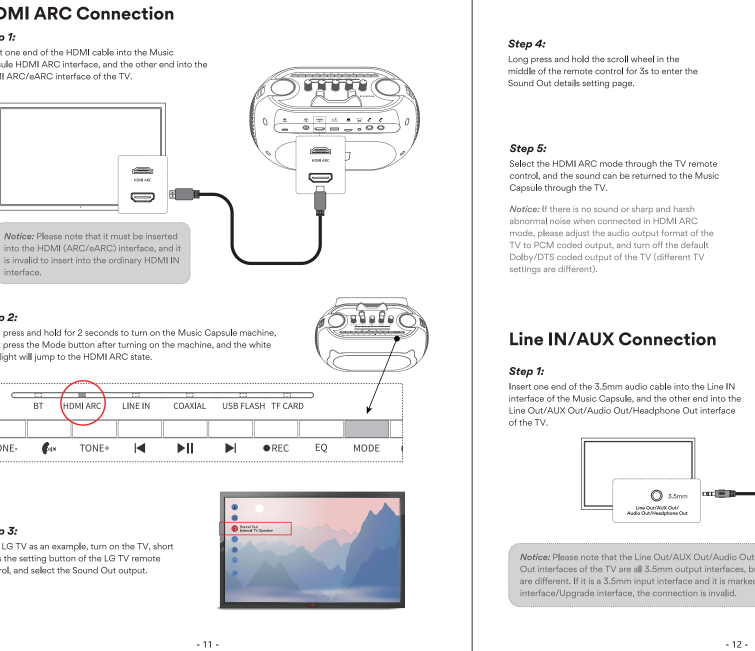
	Microphone Vocal EQ adjustment button ON/OFF switch		
Icon	Button Functions	Operation Instruction	Note
ტ	ON/OFF switch	Press for 2s to turn on microphone. Press for 2s to turn off microphone.	1.Turning on/off microphone. 2.Red and white LED display. 3.Under the discharge state, the power is highe than 20%, the white LED light is always on. If there is no operation for 15s, the light will go off press any button to activate. 4. Under the discharge state, the power is higher than 10%-20%, the red LED light is always on. If there is no operation for 15s, the light will go off, press any button to activate. 5. Under the discharge state, the power is lower than 10%, the red LED light flashes per 0.3s. If there is no operation for 15s, the light will go off press any button to activate. 6. Under the charging state, white light is always on until the microphone is fully charged.
	Connection status indicator	NA	1.Indicating speaker and microphone connection status. Blue LED indication: if not successfully connected, blue LED will blink. 3.After the successful connection, blue LED wil be steady on. If there is no operation for 15s, the light will go off, press any button to activate.
+	Wireless microphone volume+ button	1.Click once to increase volume by 1 level. 2.Press for 2s to increase volume by several levels, release when the volume reaches highest level. 3.At the maximum value, there will be a beep sound.	1.Adjusting micane output volume. 2.Volume adjustment will be memorized.

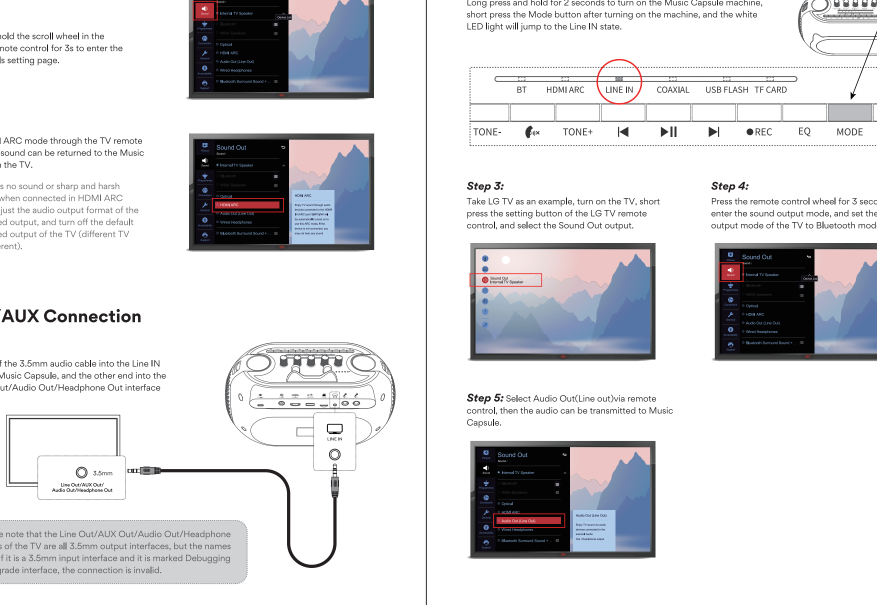
Microphone buttons instuction

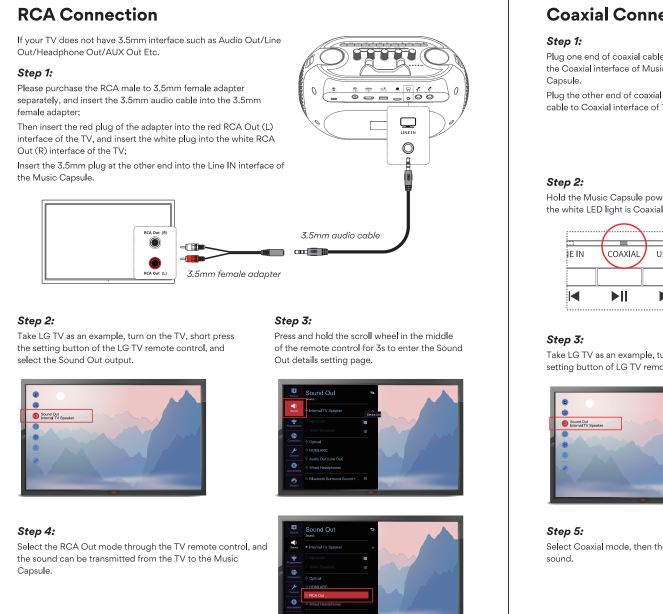


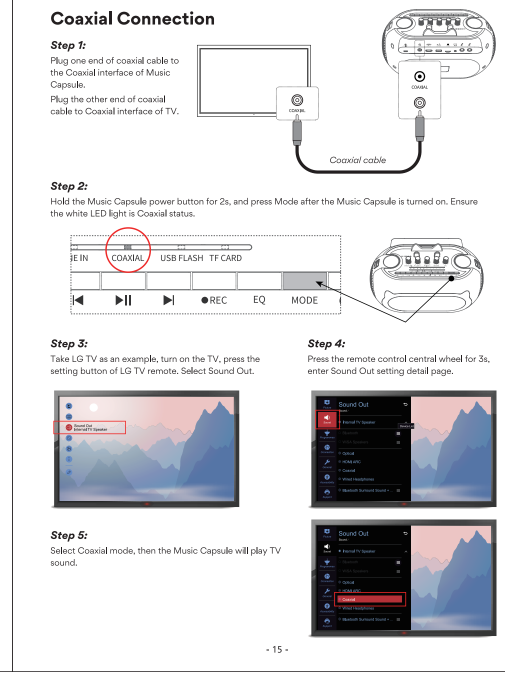


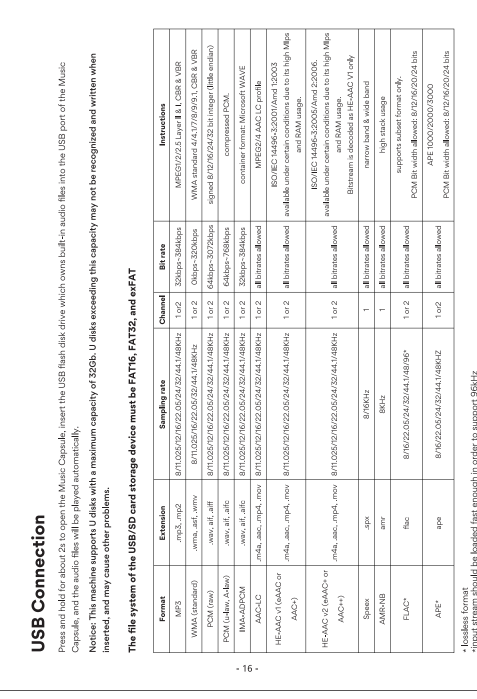


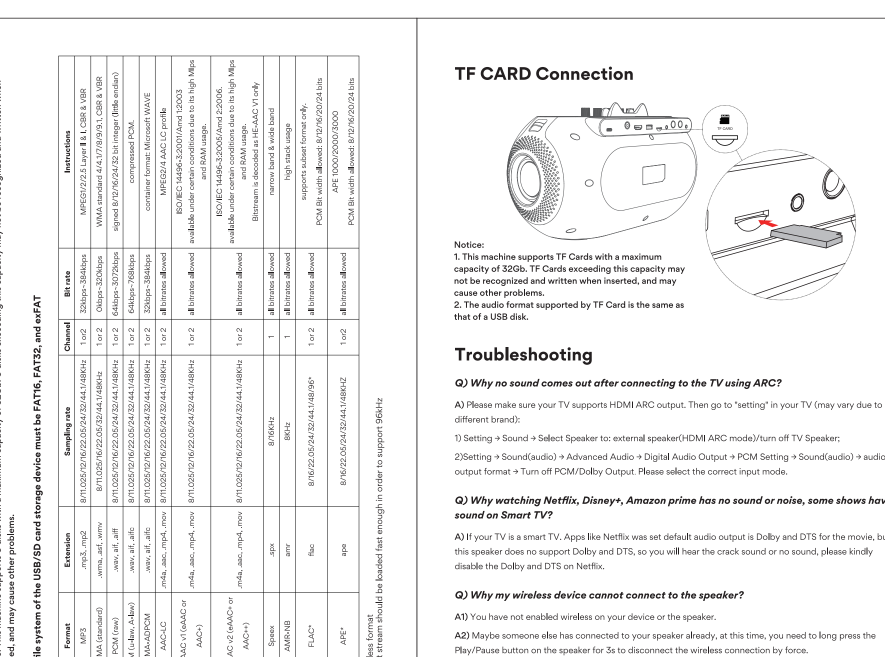


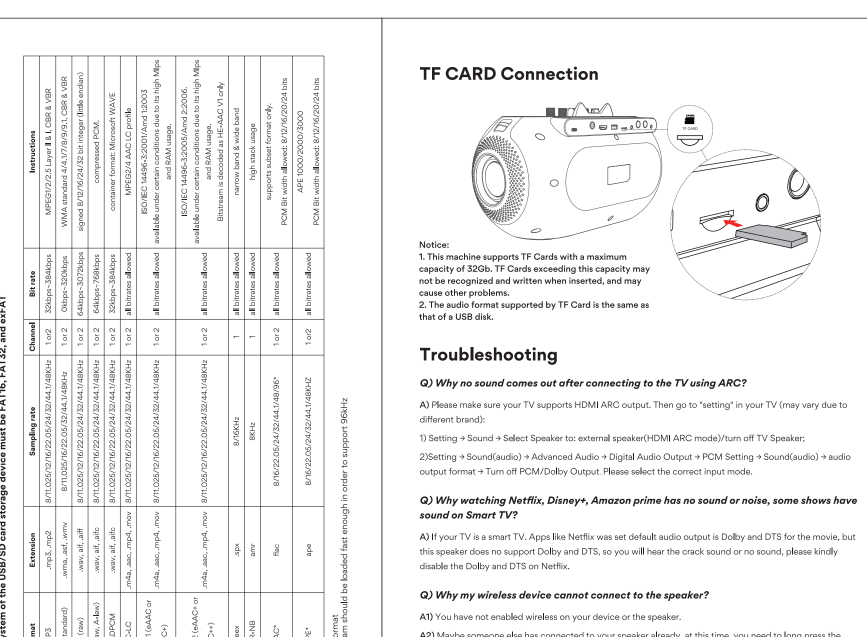


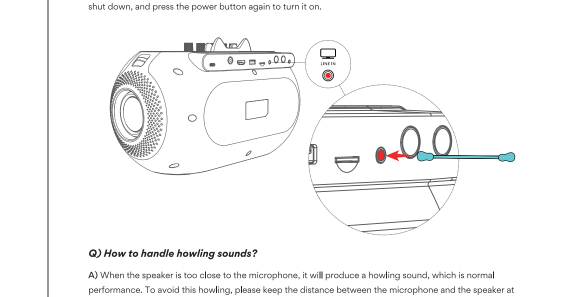












A) Yes, plug the Fire TV to the TV. And connect the TV using any input mode. If using HDMI ARC, please

Q) When you purchase two or more sets of this product and turn on two or more speakers

A) This is because each set of speakers and microphones uses the same wireless connection technology, so

Method 1: Please use the sequential connection method. First turn on the first speaker and connect the two

matching microphones. Then turn on the second speaker again and connect the second set of microphones.

Method 2: Only use one set of speakers and microphones at the same time, and turn off other speakers and

A) When the speaker crashes, insert a cotton swab into the Line In interface on the back of the speaker.

There is a button inside the interface. Press and hold the cotton swab for 2 seconds to force the speaker to

at the same time, the microphone may not be able to connect to the speaker you

Q) Is this compatible with Fire TV/ Firestick?

make sure you have followed our manual setting.

connection crosstalk problems cannot be avoided.

Q) What to do after the speaker crashes?

You can try below methods if you meet relative problems.

specified?

microphones.

least 12 inches.