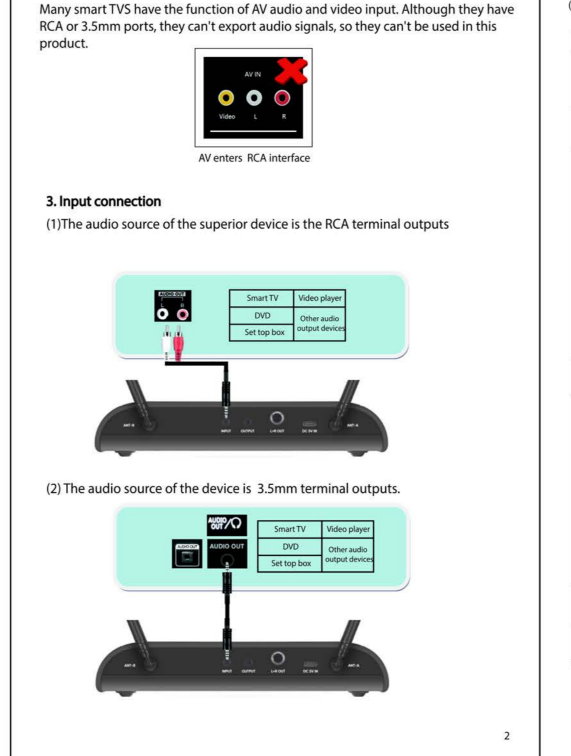
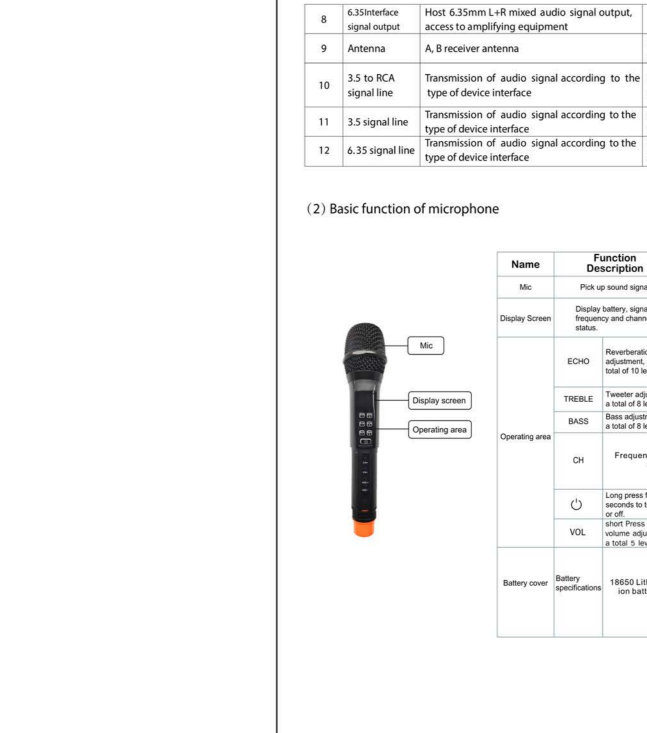
UHF PORTABLE DUAL WIRELESS KARAOKE MICROPHONE With echo bass treble

6. Specifications **Instructions for Mixing Microphones for Piano** Frequency stability: <0.002% 1. Our product need to use with the Smart TV, phone, STB, video palver and other Interference frequency ratio > 90dB devices which has the connection of 3.5mm, RCA, or has the bluetooth function. Image interference ratio: >88dB Signal to noise ratio: >95dB (1) "AUDIO OUTPUT" Audio output: 800mV-1.4V Working range: Stable signal transmission. (2) "Headset" "PHONE" upto 328FT(100m) Receive channel: 2 (3) AUX OUTPUT Supply Voltage: 5V Power consumption: 3W (4) Bluetooth device with A2DP Antenna: universal antenna Handheld Microphone Frequency stability: <0.002% Carrier frequency: U Band Current consumption: <25mA Transmit power: 10mV Harmonic: <Main wave 40dB Standard: Fixed frequency RCA audio output interface Pickup: 600Ω single directivity 18650 Lithium-ion batteries **₿** Bluetooth Antenna: built-in Complex Index Bluetooth audio output Dynamic Range: >95dB System distortion(<1%,1K Hertz modulation Frequency response: 50Hz-18KHz(±3dB) Some of smart TVS, set-top boxes and other devices need to set the audio signal as external audio interface output in order to use the device correctly. If not, the 7. List of items device may have no sound even the wire connect well, which is not a problem 1x Receiver of this product. As for the audio output Settings, please operate in the Settings menu. The device Settings way depends on different brands. Please refer to the 2xHandheld Microphone device manual or consult the dealer. 2 x Anti-slip Ring 1 x 6.35mm Audio Cable 2. The digital AUDIO output interface without the above interface or marked only with the words "DIGTAL AUDIO OUT (COAXIAL, S/PDIF, OPTIAL,)" cannot connect 1x 3.5mm Audio Cable 1 x 3.5mm RCA Cable 2 x Rechargeable Batteries 1 x Charger 1 x Manual COAXIL



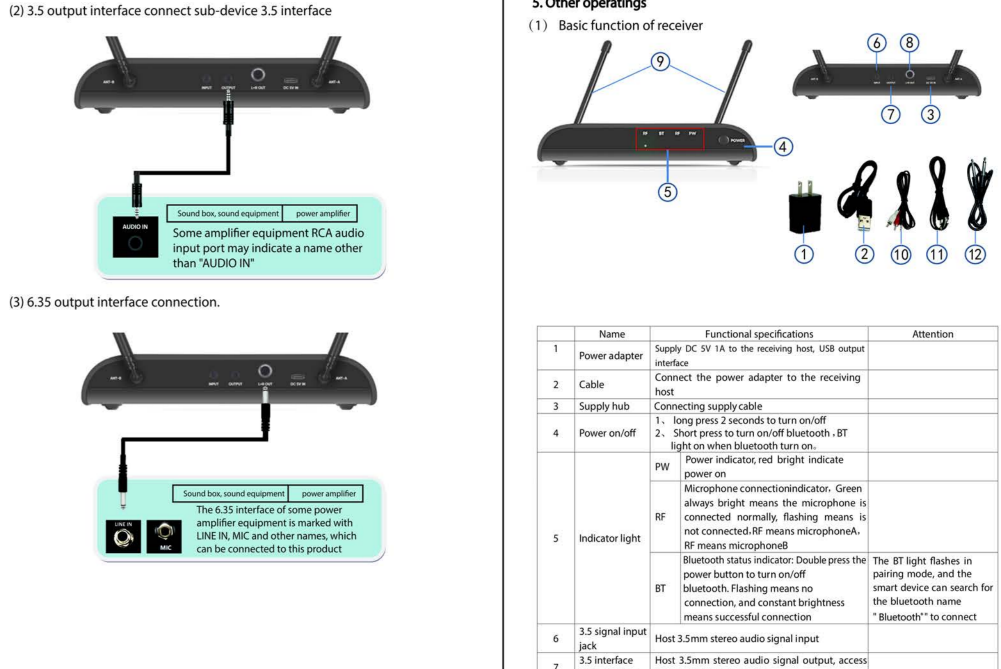


	problems	solution
1	Receiving host cannot turn on	Check that if the power adapter, wire and host are connected properly and securely Need long press for 2 seconds, not short press
2	Microphone cannot turn on	Check if the battery put on correctly, or replace the battery: Need long press for 2 seconds, not short press
3	No sound	 Check that if volume controls on input, output, and bluetooth devices are turned on Check whether the connection mode of signal input and output is correct; The output mode of audio source of some input devices may need to be set, refer to points 1 and 2 of "special instructions"; Some amplification equipment may need to set up the signal input mode, please refer to the instruction of amplification equipment; When bluetooth is silent, check whether the bluetooth device is connected to the receiving host and the bluetooth device volume is turned on
4	Sound is too low	Adjust the microphone VOL + button to increase the volume, 1s the minimum volume, 5 is maximum.
5	Sound cut in and out	1. Shorten the distance between the microphone and the receiving host, the visual distanceless than 50M, and the transmission distance will be shortened when there has obstacle: 2. When the sound source of the bluetooth device is intermittent, the distance between the bluetooth device and the receiving host should be shortened within a visual distance of 10 meters. If there is an obstacle, the transmission distance and effect may be affected
6	Howling	Decrese the volume Keep the distance between microphone and speaker
7	Button invalid	Remove the battery to charge, install it and turn it on again



signal output	access to amplifying equipment					The smart device with bluetooti	
Antenna	A, B receiver antenna			100	Do not block around the antenna		name "Bluetooth*" in the bluetoo
3.5 to RCA signal line	Transmission of audio signal according to the type of device interface				Can be used for audio signal outputand input		
3.5 signal line	signal line Transmission of audio signal according to the type of device interface		-	e Can be used for audio signal outputand input			
6.35 signal line	Transmission of audio signal according to the			DIVIDAGESTATION OF	Can be used for audio signal outputand input		5
sic function o	of microphone	Name		unction		Precautions	4. Output connection The audio amplification equiprinput interfaces can be connected as a second Bar, pull rod speaker, por
	Mic		Description Pick up sound signa		1	Do not remove it casually,	
		Display Screen	Display battery, sign frequency and chang status.			be careful of falling. When the becomes to and flashes means it need to replace the batter.	<u>e</u>
	Mic		ЕСНО	Reverberation adjustment, a total of 10 lev	9	Karaoke is even more effective when using this function. It is recommended to adjust this function to level 0 when speaking.	
	isplay screen		TREBLE	Tweeter adju- a total of 8 le			
88	perating area	Operating area	BASS	Bass adjustm a total of 8 le			
0			СН		requency conversion: There are 16 channels to choose		(1) 3.5 the output interface conn
			Ů	Long press for seconds to to or off. short Press f	ım on		
			VOL	volume adjus a total 5 leve	stment,		
		Battery cover	Battery specifications	18650 Lith ion batte		When the battery is fast run out, please charge as soon as possible	
							Sol Sol
							1

(3)Bluetooth device connection The smart device with bluetooth audio transmission function search the bluetooth name "Bluetooth*" in the bluetooth device list and connect it	(2) 3.5 output interface connect sub-de
4. Output connection The audio amplification equipment with 6.35mm, 3.5mm and RCA three audio input interfaces can be connected to this product, including multimedia speaker, Sound Bar, pull rod speaker, power player, mixer and etc.	Sound box, sound some amplifingut port methan "AUDIO" (3) 6.35 output interface connection.
	una con
(1) 3.5 the output interface connects to the RCA interface of the subordinate devices	
	Sound box, sou The 6.35



signal output to amplifying equipment

5. Other operatings

Warning:

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.