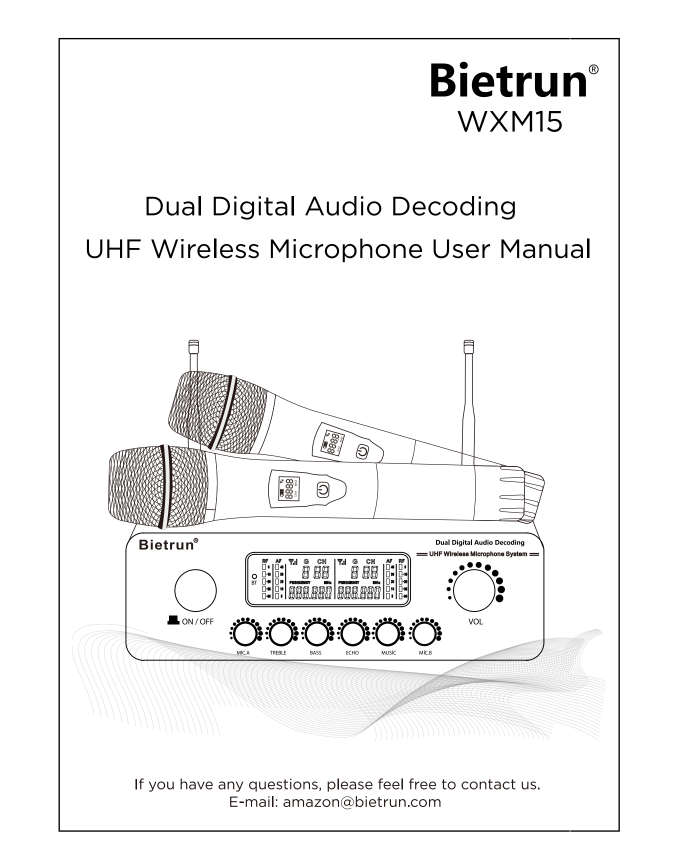
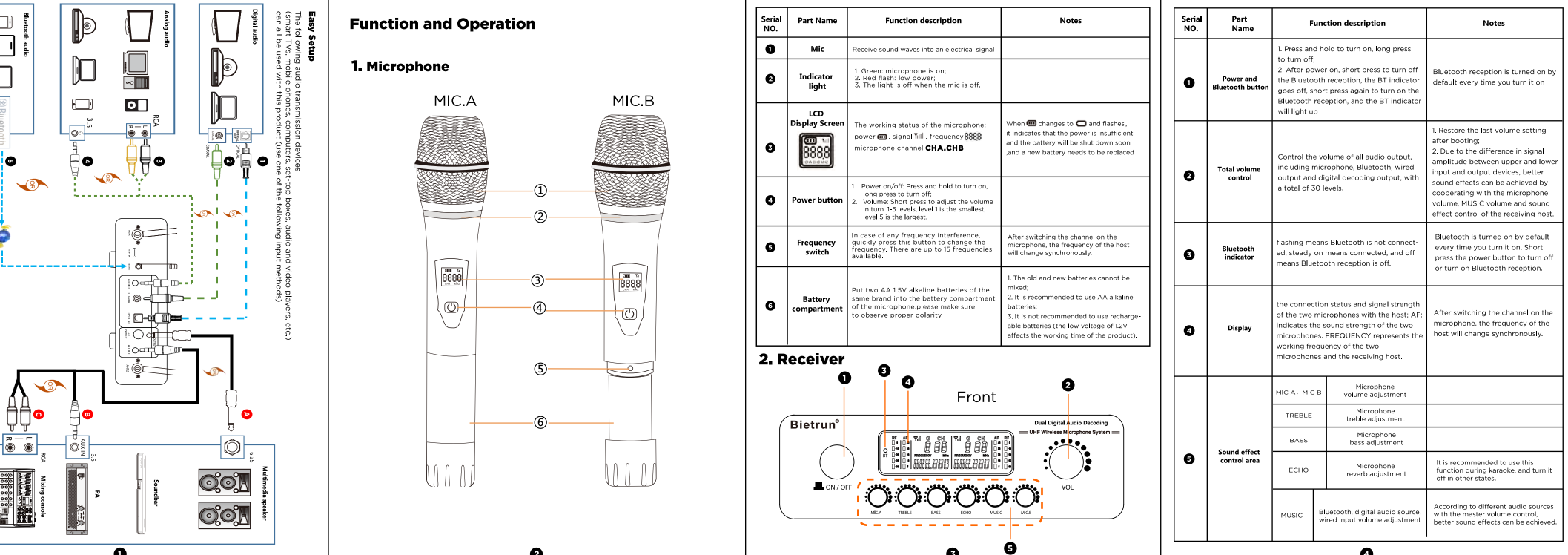
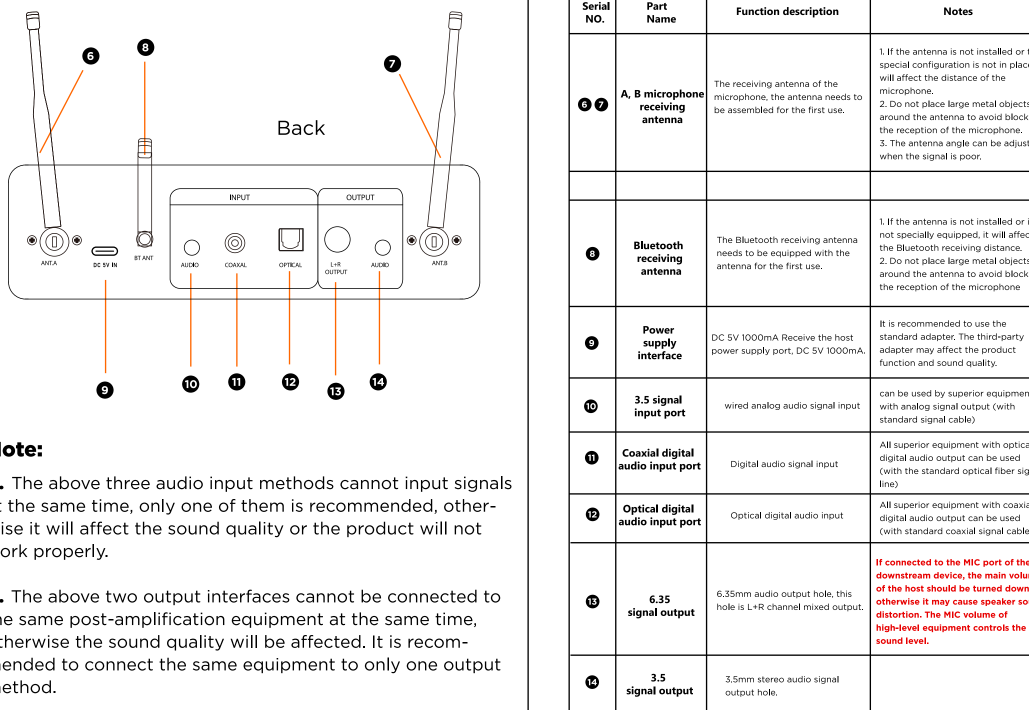
名称	Bietrun-WXM15 混音话筒说明书
尺寸	A4对折中线装订 宽29.7x高21cm
材质	A4纸







Name		unction description	Notes
Power and Bluetooth button	1. Press and hold to turn on, long press to turn off; 2. After power on, short press to turn off the Bluetooth reception, the BT indicator goes off, short press again to turn on the Bluetooth reception, and the BT indicator will light up		Bluetooth reception is turned on by default every time you turn it on
Total volume control	Control the volume of all audio output, including microphone, Bluetooth, wired output and digital decoding output, with a total of 30 levels.		1. Restore the last volume setting after booting; 2. Due to the difference in signal amplitude between upper and lower input and output devices, better sound effects can be achieved by cooperating with the microphone volume, MUSIC volume and sound effect control of the receiving host.
Bluetooth indicator	flashing means Bluetooth is not connected, steady on means connected, and off means Bluetooth reception is off.		Bluetooth is turned on by default every time you turn it on. Short press the power button to turn off or turn on Bluetooth reception.
Display	the connection status and signal strength of the two microphones with the host; AF: indicates the sound strength of the two microphones. FREQUENCY represents the working frequency of the two microphones and the receiving host.		After switching the channel on the microphone, the frequency of the host will change synchronously.
	MIC A. MIC	Microphone volume adjustment	
Sound effect control area	TREBLE	Microphone treble adjustment	
	BASS	Microphone bass adjustment	
	ЕСНО	Microphone reverb adjustment	It is recommended to use this function during karaoke, and turn it off in other states.
	MUSIC	Bluetooth, digital audio source, wired input volume adjustment	According to different audio sources with the master volume control, better sound effects can be achieved.



Part			Trouk	oleshooting	
Name	Function description	Notes	Serial NO.	Breakdown	
A, B microphone receiving antenna	The receiving antenna of the microphone, the antenna needs to be assembled for the first use.	1. If the antenna is not installed or the special configuration is not in place, it will affect the distance of the microphone.  2. Do not place large metal objects around the antenna to avoid blocking the reception of the microphone.  3. The antenna angle can be adjusted when the signal is poor.	1	NO sound	1. Checl Bluetod 2. Chec accordi 3. The s receivir needs t 4. Some mode, p 5. Whel connec device
			2	Receiver can not turn on	Check v
Bluetooth receiving antenna	The Bluetooth receiving antenna needs to be equipped with the antenna for the first use.	1. If the antenna is not installed or is not specially equipped, it will affect the Bluetooth receiving distance. 2. Do not place large metal objects around the antenna to avoid blocking	3	The music sound cannot be adjusted	1. Adjus volume 2. Chec place.
		the reception of the microphone	4	The sound of microphones is low	Adjust
Power supply interface	DC 5V 1000mA Receive the host power supply port, DC 5V 1000mA.	It is recommended to use the standard adapter. The third-party adapter may affect the product function and sound quality.	5	The sound of the microphone is intermittent	1. Shor there s 2. Adju metal o 3. Ther
3.5 signal input port	wired analog audio signal input	can be used by superior equipment with analog signal output (with standard signal cable)			the bat
Coaxial digital	Digital audio signal input	All superior equipment with optical digital audio output can be used (with the standard optical fiber signal	6	The distance of the microphone is too close.	1. Chec 2. Adju metal c
Optical digital audio input port	Optical digital audio input	line)  All superior equipment with coaxial digital audio output can be used (with standard coaxial signal cable)	7	The Bluetooth receiving distance is short or the Bluetooth signal is intermittent	1. Chec 2. Do r affect f 3. Adju large n effect
6.35	6.35mm audio output hole, this	If connected to the MIC port of the downstream device, the main volume of the host should be turned down, otherwise it may cause speaker sound	8	Howling and screaming from the horn	Reduce the mid
signal output	hole is L+R channel mixed output.	distortion. The MIC volume of high-level equipment controls the sound level.	9	The microphone cannot be turned on	1. Chec with a 2. Long turn or
3.5 signal output	3.5mm stereo audio signal output hole.		10	Crash and inopera- bility	In extre remove then re
	6				

Serial NO.	Breakdown	Elimination		
1	NO sound	1. Check whether the volume control of the upper device, lower device and Bluetooth device has been turned on; 2. Check whether the signal input and output wiring method is correct according to the above quick use guide; 3. The sound source output mode of some devices at the previous level of the receiving host may need to be set, such as TV, DVD, etc. The setting method needs to refer to the operating instructions of these devices; 4. Some amplifiers at the next level of the host may need to set the signal input mode, please refer to the manual of the amplifier for setting; 5. When the Bluetooth is silent, check whether the Bluetooth device is connected to the receiving host and whether the volume of the Bluetooth device is turned on.		
2	Receiver can not turn on	Check whether the power adapter, wire and host are connected correctly and firmly, and whether the plug is inserted in place.		
3	The music sound cannot be adjusted	1. Adjust the MUSIC button to the middle or right position, and adjust the total volume control. 2. Check whether the input and output interfaces of 3.5 and 6.35 are inserted in place.		
4	The sound of microphones is low	Adjust the volume control of MIC A or MIC B to a moderate position.		
5	The sound of the microphone is intermittent	1. Shorten the distance between the microphone and the receiving host, ar there should be no obstacles between the microphone and the host.  2. Adjust the direction of the receiving antenna, and there should be no lar metal close to the antenna, so as not to affect the antenna receiving effect  3. There may be wireless interference in the use environment. Disassemble the battery and change the frequency. Short press the frequency switch to switch the frequency and use the frequency without interference		
6	The distance of the microphone is too close.	1. Check whether the receiving antenna is in place. 2. Adjust the direction of the receiving antenna, and there should be no large metal close to the antenna, so as not to affect the antenna receiving effect		
7	The Bluetooth receiving distance is short or the Bluetooth signal is intermittent	1. Check whether the Bluetooth antenna is properly assembled; 2. Do not place the receiving host with the wireless router, otherwise it will affect the Bluetooth receiving effect; 3. Adjust the direction of the Bluetooth receiving antenna. There should be no large metal close to the antenna, so as not to affect the Bluetooth receiving effect		
8	Howling and screaming from the horn	Reduce the volume of the loudspeaker equipment or microphone;Do not place the microphone too close to the speaker		
9	The microphone cannot be turned on	1. Check whether the polarity of the battery is installed correctly, or replace with a new battery; 2. Long press the power switch for 1 second to turn on, and short press can not turn on.		
10	Crash and inopera- bility	In extreme cases, the system may crash and cannot be operated. You can remove the power plug and reinsert it or remove the battery to reinstall, and then restart.		

hooting		Technical parameters		FCC Statement This equipment has been tested and found to comply with the lim
Breakdown	Elimination	(Receiver)		pursuant to part 15 of the FCC Rules. These limits are designed to against harmful interference in a residential installation. This equip
NO sound	1. Check whether the volume control of the upper device, lower device and Bluetooth device has been turned on; 2. Check whether the signal input and output wiring method is correct according to the above quick use guide; 3. The sound source output mode of some devices at the previous level of the receiving host may need to be set, such as TV, DVD, etc. The setting method needs to refer to the operating instructions of these devices; 4. Some amplifiers at the next level of the host may need to set the signal input mode, please refer to the manual of the amplifier for setting; 5. When the Bluetooth is silent, check whether the Bluetooth device is connected to the receiving host and whether the volume of the Bluetooth device is turned on.	Receiving frequency: U Band Interference frequency ratio > 95dB Audio output: 800mV (Max) Receive channel: 2 Power consumption: 3W  (Handheld Transmitter)	Frequency stability: <0.002% Signal to noise ratio: >95dB Working range: Standard conditions 30 to 50m Supply Voltage: 5V Antenna: universal antenna	radiate radio frequency energy and, if not installed and used in accause harmful interference to radio communications. However, the interference will not occur in a particular installation. If this equipment interference to radio or television reception, which can be determined and on, the user is encouraged to try to correct the interference by measures:
ceiver can not turn on	Check whether the power adapter, wire and host are connected correctly and firmly, and whether the plug is inserted in place.	Carrier frequency: U Band Transmit power: 11.319 dB	Frequency stability: <0.002%  Current consumption: <125mA	<ul> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receive</li> <li>Connect the equipment into an outlet on a circuit different</li> </ul>
e music sound not be adjusted	Adjust the MUSIC button to the middle or right position, and adjust the total volume control.     Check whether the input and output interfaces of 3.5 and 6.35 are inserted in place.	Harmonic: <main 40db="" 600ωsingle="" antenna:="" built-in<="" directivity="" pickup:="" td="" wave=""><td>Standard: FM Battery: 2*AA (not included)</td><td><ul> <li>Connect the equipment into an outlet on a circuit differen connected.</li> <li>Consult the dealer or an experienced radio/TV technician Caution: Any changes or modifications to this device not explicitly</li> </ul></td></main>	Standard: FM Battery: 2*AA (not included)	<ul> <li>Connect the equipment into an outlet on a circuit differen connected.</li> <li>Consult the dealer or an experienced radio/TV technician Caution: Any changes or modifications to this device not explicitly</li> </ul>
he sound of ophones is low	Adjust the volume control of MIC A or MIC B to a moderate position.	(Complex Index) Dynamic Range: >95dB	System distortion(<1%, 1K Hertz modulation)	void your authority to operate this equipment.  This device complies with part 15 of the FCC Rules. Operation is s
sound of the nicrophone intermittent	1. Shorten the distance between the microphone and the receiving host, and there should be no obstacles between the microphone and the host.  2. Adjust the direction of the receiving antenna, and there should be no large metal close to the antenna, so as not to affect the antenna receiving effect.  3. There may be wireless interference in the use environment. Disassemble the battery and change the frequency. Short press the frequency switch to switch the frequency and use the frequency without interference	Packing list  2* Microphone (A, B)  1* Receiver		conditions: (1) This device may not cause harmful interference, ar interference received, including interference that may cause undes RF Exposure Information  The device has been evaluated to meet general RF exposure requir portable exposure condition without restriction.
The distance the microphone s too close.	1. Check whether the receiving antenna is in place. 2. Adjust the direction of the receiving antenna, and there should be no large metal close to the antenna, so as not to affect the antenna receiving effect	1* Bluetooth antenna 2* Microphone antenna 1* 6.35mm to 6.35mm cable		Specific Absorption Rate (SAR) information: This SHENZHEN JINGDU TECHNOLOGY CO.,LTD meets the exposure to radio waves. The guidelines are based on standards the
ne Bluetooth siving distance short or the stooth signal is ntermittent	1. Check whether the Bluetooth antenna is properly assembled; 2. Do not place the receiving host with the wireless router, otherwise it will affect the Bluetooth receiving effect; 3. Adjust the direction of the Bluetooth receiving antenna. There should be no large metal close to the antenna, so as not to affect the Bluetooth receiving effect	1* 3.5mm to 3.5mm cable 2* 3.5mm to RCA cable 1* Optical cable 1* Coaxial cable 1* Charging cable 1* Power adapter		scientific organizations through periodic and thorough evaluation. The standards include a substantial safety margin designed to assurpersons regardless of age or health. FCC RF Exposure Information the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram
lowling and nming from the horn	Reduce the volume of the loudspeaker equipment or microphone;Do not place the microphone too close to the speaker	2* Anti-skid ring 1* User manual		types: SHENZHEN JINGDU TECHNOLOGY CO.,LTD has also limit. This device was tested for typical body-worn operations with Microphone kept 0mm from the body. To maintain compliance w
e microphone not be turned on	1. Check whether the polarity of the battery is installed correctly, or replace with a new battery; 2. Long press the power switch for 1 second to turn on, and short press can not turn on.	Manufacturer: SHENZHEN LONGXIANG INTELLIGENT TE Address: FLOOR 4, BUILDING D, FUXINLIN	•	requirements, use accessories that maintain an 0mm separation distance between the the back of the Wireless Microphone. The use of belt clips, holster
h and inopera- bility	In extreme cases, the system may crash and cannot be operated. You can remove the power plug and reinsert it or remove the battery to reinstall, and then restart.	HANGCHENG INDUSTRIAL ZONE FUHUA XIXIANG STREET, BAOAN DISTRICT SHEN GUANGDONG CHINA		not contain metallic components in its assembly. The use of access satisfy these requirements may not comply with FCC RF exposure should be avoided.
	•		<b>.</b>	should be avoided.

he limits for a Class B digital device, ed to provide reasonable protection s equipment generates, uses and can n accordance with the instructions, may r, there is no guarantee that

quipment does cause harmful termined by turning the equipment off ce by one or more of the following

ifferent from that to which the receiver is

ician for help.

plicitly approved by manufacturer could

ion is subject to the following two ice, and (2) this device must accept any ındesired operation.

equirement. The device can be used in

ets the government's requirements for ds that were developed by independent ation of scientific studies. o assure the safety of all ation and Statement gram of tissue. Device as also been tested against this SAR

ns with the back of the Wireless

n the user's body and olsters and similar accessories should accessories that do not osure requirements, and