



Serial NO.	Part Name	Function Description	Notes		Serial NO.	Part Name	Function Description	Notes		Receive	r		
1	Microphone interface	(1) You can plug in a headset/lavalier/in-line microphone to pick up sound signals (2) The microphone interface adopts a nut structure to make the connection firmer	(1)The microphone should be right towards the mouth as much as possible, and the distance from the mouth should be as short as possible (2)Tighten the microphone interface as much as possible		5	Charging indicator	The indicator is red when charging, and it goes out after full charged Full charge time is about 2.5 hours				Q <b>(</b>		① - -
					6	Volume and Channel control	Power-on state (1) When UXX is displayed: press the ➤ key to increase the volume; press the < key to decrease the volume, the adjustment range is U00-U10 (2) Short press the power button to display XXX X; press the ➤ button to increase the current channel, press ⊄ the button to decrease the current channel, the adjustment range is 572.5-586.5 MHz	button to change and adjust the transmitter frequency.					
		Suitable for clamping on the waist or other suitable positions	The initial boot volume defaults to U06 The initial boot channel defaults to 577.5 Battery Power display: The battery symbol on the display is "COO", if it displaying 2 beground						s	eria <b>l</b> NO.	Part Name	Function Description	Notes
2	Waist clip									1	USB plug	<ol> <li>It can be plugged into the USB port of the computer, and the USB device's identification name is: Bietrun</li> <li>After connected the TYPE-C converter, insert it into the USB port of the mobile phone to use.</li> </ol>	When connecting to the computer for the first time, the device will automatically detect the driver and install it. You can use it after the computer prompts that the installation is successful.
3	Power button/ mode switch	<ol> <li>Power On/Off:Long press the button for 3 seconds to turn on/off.</li> <li>In the power-on status, short press to perform frequency adjustment mode (screen displays between 572.5-586.5) and volume</li> </ol>											
		adjustment mode (screen displays between U00-U10)								2	3.5 mm Headphone output	Connect headphone to monitor the reception effect.	
4	Display screen	switching			8	Charging port		<ol> <li>Please full charge when the transmitter cannot be turned on</li> <li>Charge it at least once a month to ensure battery alive.</li> </ol>		3	Power on and connection indicator	A steady orange light indicates that the transmitter is connected normally, and a flashing orange light indicates that the receiver is ready to be paired.	The orange light also means the USB power supply is normal.
										(4)	Pick-up	When the transmitter picks up the sound, 4 green lights will dynamically	When the green light is off, please check if the transmitter volume is
						Transmitter antenna	Perform transmitter and receiver signal transmission				indicator	indicate according to the sound level.	adjusted to U00, U00 is in silent mode.

5. Tr	ouble Shooting		6. Product P	arameters				FCC Warning Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested	
Serial NO.	Breakdown	Elimination	Wireless Frequency	572.5MHz-586.5MHz	z Type of Condenser microph		ser microphone	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 radifiequency 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	
1	The receiver cannot be turned on.	Check whether the USB port is plugged in properly, the orange light flashes or keeps on indicating that the boot is normal.	Audio Signal	Digital sampling 48KHz	Z Way of Pairing Paired by Factory default				
2	The transmitter cannot be turned on or C flashes, indicates that the battery	Please charge it for more than 2.5 hours to make sure the transmitter is fully charged before turning it on.	Frequency Response	50Hz-18KHz	Power Supply	Receiver	USB supply	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.	
3	is low.	(1) Check whether the power adapter is powered on.	Use Time	About 10-11 hours		Transmitter	Built-in 800mAh polymer lithium battery,DC3.7V	<ul> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/TV technician for help.</li> </ul>	
3	Transmitter can not charge.	(2) Check whether the charging cable and the charging plug of the machine are inserted in place.	Working Frequency	15 frequencies	Wireless Distance	Outdoor e 30M(98.4	environment FT)	The device has been evaluated to meet general RF exposure requirement.	
4	4 The sound is intermittent, and the receiver's orange light flashes. (1) Shorten the distance between the receiver and the transmitter; (2) Adjust the receiver to the visible range as much as possible; (3) Try to switch channels;			Contents				Bietrun®	
5	5       No sound, the receiver only lights up orange.       (1) Check whether the transmitter is turned on;         (2) Check if the transmitter volume is adjusted to U00, U00 is in silent mode.			c c Aic					
6	6 The sound is small, both the orange light and the green light of the receiver are on. (1) Increase the volume of the transmitter; (2) Shorten the distance between the microphone and the mouth.		1 x Transmitter 1 x Receiver 1 x TYPE-C Co 1 x USB Charg	onverter					
7	7 There is no sound when connected to the computer, and the orange and green lights of the receiver are both on. Check whether Bietrun is set as the default microphone input device in the audio settings of the computer.			al nplies with part 15 of the (1) This device may no r interference received,	ot cause harmful int	erference, and (	(2) this device		
			operation.						
•		0 mm ———	◄					<b>4</b> 85.0 mm	

