

This wireless microphone adopts UHF frequency band for transmission, which has the characteristics of long transmission distance, strong anti-interference ability, low delay and clear sound quality. Simple operation and debugging. The whole machine has extremely low power consumption and a long battery life, and can be widely used in recording, live broadcasting, conferences, online teaching

2. Product Features 1. I2C communication protocol, digital audio transmission, high signal-to-noise ratio, low noise;

2. UHF frequency band wireless transmission, get rid of the trouble of cable entanglement, good anti-interference performance; 3. One-key power on/off, channel switching, volume control, simple operation; 4. The working status is displayed on the LED screen, the power, volume and

the frequency band adjustment are clear at a glance; 5. Equipped with three kinds of microphones: Headset/Lavalier/Handheld, which will meet different use occasions;

6. Support Windows7/8/10, Apple Mac OS;

7. Support recording software and live broadcast software of some third-party 3. Product

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Serial NO.	Part Name	Function Description	Notes
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 shou be right towards the mou as much as possible, an the distance from the mouth should be as sho as possible (2)Tighten the micropho interface as much as possible
2	Waist clip	Suitable for clamping on the waist or other suitable positions	
3	Power button/ mode switch	(1) Power On/Off:Long press the button for 3 seconds to turn on/off. (2) In the power-on status, short press to perform frequency adjustment mode (screen displays between 572.5-586.5) and volume dijustment mode (screen displays between U00-U10)	The initial boot volume defaults to U06 The initial boot channel defaults to 577.5
4	Display screen	Display transmitter's working status , including power, volume level, channel switching	Battery Power display: The battery symbol on the display is "Qu", if it display 3 bars represents the powe is about 100%-70% of pow displaying 2 bars represent about 70%-40% of power; displaying 1 bar represents about 40%-10% of power; when "C is displayed an keep flashing, it means that the power is less than 10% please turn off and charge t transmitter in time

Serial NO.	Part Name	Function Description	Notes
(5)	Charging indicator	The indicator is red when charging, and it goes out after full charged	Full charge time is about 2.5 hours
(e) (c)	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	(1) Generally, there is no need to adjust the frequency (2) When there is interference in the same frequency band with other devices or large environmental interference, you can short press this button to change and adjust the transmitter frequency. When the frequency is adjusted, the orange indicator light of the receiver will flash. After the frequency is paired, the orange light will return to steady light. (3) Under special circumstances, you can press and hold the > button for 10 seconds to re-pair
8	Charging port	Micro USB port, also there is an external DC 5V power supply to charge the transmitter.	(1) Please full charge when the transmitter cannot be turned on (2) Charge it at least once a month to ensure battery alive.
9	Transmitter antenna	Perform transmitter and receiver signal transmission	

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SerialNO.	Part Name	Function Description	Notes		
1	USB plug	(1) It can be plugged into the USB port of the computer, and the USB device's identification name is: Bietrun (2) After connected the TYPE-C converter, insert it into the USB port of the mobile phone to use.	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.		
2	3.5 mm Headphone output	Connect headphone to monitor the reception effect.			
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		

