工程设计图纸:

WXM11 (U80)-JD 说明书



Thank you for choosing to use our wireless microphone products!

This device is a multi-purpose UHF wireless transmitter (low power consumption, long distance), with UHF receiver use, compatible Headset MIC, Lapel MIC, Handheld MIC.

* Mini stylish exterior design

- * Long-distance wireless transmission, strong anti-interference * High-sensitivity microphone core and professional wireless solution
- * Louder sound and clearer recordings
- * Built-in high-capacity polymer battery for longer time * High-brightness led display, more intuitive working state

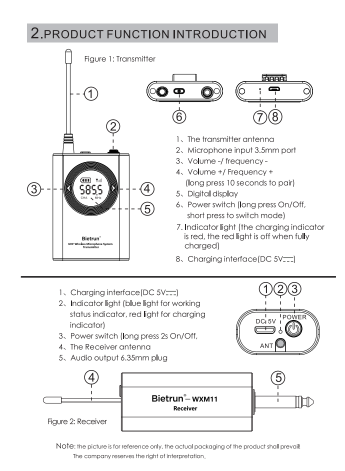
1. PRECAUTIONS AND WARM TIPS

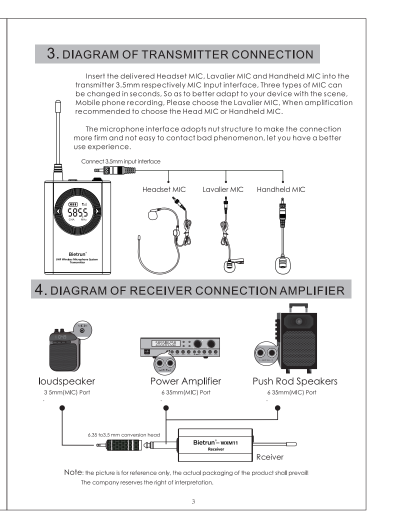
- the collar mouth, 5-10cm away from the mouth. Left or right is appropriate, And then turn the volume up to the appropriate level (10 levels). Lavalier MIC is suitable for recording function and should not be used for amplification. 2、If you need to replace the battery, You must use the same specification (same type or equivalent type) battery before replacing, Otherwise it may cause the unit to fail to work properly or damage if the battery is more Improper change
- 3ς When using external power adapters, Please select 3C certification and meet the standard requirements the adapter (DC 5V === 1000mA).

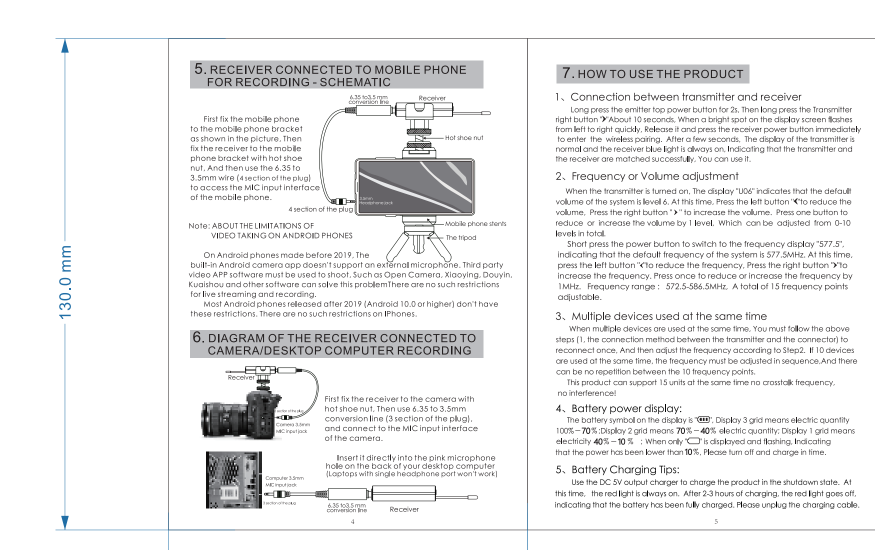
will have explosion risk! For battery specifications, Please refer to 8th (product

4. The product has completed the pairing when leaving the factory, Can be used normally out of the box, No need to pair frequency. If you need to adjust the frequency, Please press the 7th product use method to operate. 5. There are two connecting wires from 6.35to 3.5mm in the product attachment, But one of the output ends is 3 plugs, Other is 4 plugs, Please refer to the instructions (parts 5 and 6) when using.

95.0 mm





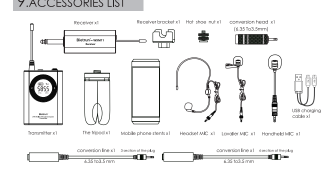


95.0 mm

Press and hold to the right button in the shutdown state, And then turn on the power switch. At this time, The display screen displays "UHF" into the circular flash mode and release it, And then immediately turn on the receiver power switch to enter the reset mode. After a few seconds,The display screen displays normal and the receiver blue light is always on, Reset factory Settings successfully. 8. PRODUCT TECHNICAL PARAMETERS

572.5MHz-586.5MHz
50Hz-18KHz
16.017dBm
>-106dBm
< 1%(1KHz)
15 Frequency Points
3.7V 800mAh,

9.ACCESSORIES LIST



95.0 mm

SHENZHEN LONGXIANG INTELLIGENT TECHNOLOGY CO, LTD. Address: FLOOR 4, BUILDING D, FUXINLIN INDUSTRIAL AREA, HANGCHENG INDUSTRIAL ZONE FUHUA COMMUNITY XIXIANG STREET, BAOAN DISTRICT SHENZHEN

operate this equipment.

GUANGDONG CHINA

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 no 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:

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 Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure con without restriction.

This SHENZHEN IINGDU TECHNOLOGY CO.,LTD meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: SHENZHEN JINGDU TECHNOLOGY CO.,LTD has also been tested against this SAF 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of the UHF Wireless Microphone System. The use of belt clips, ers and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

95.0 mm

尺寸: L380*W130(单页95*130MM),

材质: 128g双铜纸,

工艺:黑白印刷,风琴折(封面为最上面)

	客户名称	JD	生产指令	F20210419133	制图 Hunk.Ho	审核
	客户型号	WXM11	制图日期	2021-5-15		中似
	订单数量	以采购订单为准	修改版次	С		
	工厂型号	U80	图纸比例	1:1		

