型号: WM620 PC2 包 成品尺寸: 85*120MM 装 材质: 80g书写纸, 折页 信 工艺: 四色印刷 息

英文版

版本号: V1.0-20230921





User Manual Wireless Microphone

"maono GLOBAL BEST SELLING INTERNET MICROPHONE

Maono['mɑnoʊ], meaning "vision" in Kiswahili, is the Global Best Selling Internet Microphone Brand that products are sold well in 153 countries worldwide. With the beautiful vision of becoming a global leading brand of Internet audio products that deliver a pleasant sound experience, Maono is always working with audio professionals, influencers, and users, to make the world's best microphones and audio products.

Thank You Letter

Dear Customer, Thank you for selecting Maono's WM620 wireless microphone, This is a wireless microphone with excellent sound quality. It has two transmitters and one receiver. On the top and bottom of each transmitter, there is a high s/n analog silicon mic, producing clearer audio. The noise cancelling function of the WM620 wireless microphone has greatly improved. We use two silicon mics. The top microphone is the main vocal microphone and the bottom microphone is for the ambient noise. With ENC noise cancelling technology, and the DSP noise cancelling algorithm, the Maono WM620 wireless microphone filters more than 90% of the ambient noise. In addition, to satisfy more user needs in different scenarios, we developed three noise reduction effects for the best noise cancellation. In order to provide users smaller and more aesthetically pleasing products, we partnered with industry-renowned design companies, as well as R&D engineering teams. Over the course of 369 days of work, we optimized the WM620 through 5 rounds. Finally the new WM620 is here, with a gentle, soft style, and a traditional jade shape, which easily suits various clothing styles. The WM620 was born to create the perfect vlog and live experience, with even more surprising features for users to explore.

CONTENTS

Important Safety Precautions..... Transmitter Frontal Function Introduction........ 3 Transmitter Buttons Introduction...... 3 Transmitter Interface Introduction...... 5 Receiver frontal side functions introduction...... 5 Receiver Buttons Introduction..... Streaming scenario......

Zoom/Skype meeting scenario...... 10

Playing guitar scenario.....

Important Safety Precautions

- use. Pay attention to all precautions. 2. This unit is not equipped with a USB charger. You need to use a USB charger in strict accordance with Maono regulations. Microphone transmitter, receiver, and charging case support a maximum input voltar of 5V. Please use a 5V output charger to charge. Using an adapter with more than a 5V output will result in potential damages.
- 3. Avoid dropping or hitting the microphone. It will damage the microphone 4. Don't use this product in water, humidity, or environments such as rainy
- weather, or a damp room. 5. Do not expose the product to liquid splashes or areas with dripping liquid.
- Do not place liquid-filled appliances on the product. Do not use the product near fire sources, sunny areas, radiators, furnaces
- Please try not to use the microphone during thunderstorms, and please unplug the USB charger to avoid the high voltage of lightning from breaking the circuit of this product.
- 8. When you go out or do not use this product for a long time, please unplug the USB charger to avoid fire.
- 9. Do not place this product near strong magnets or devices with strong interference, such as areas with a lot of cables, Wifi router, high voltage
- power supply, etc., or it may produce abnormal noise. 10. Do not use any acidic/alkaline or corrosive cleaners to clean this product. Doing so may cause irreversible damage to the appearance. When cleaning this product, it is recommended to gently wipe the body with a clean and soft cloth dipped in water.
- 11. Please protect the USB charging cable from being stepped on, which may cause the cable to get tangled or ripped. 12. If you find the charger or the body in an abnormal state, such as serious heat, odor or other problem, please immediately unplug the USB charger
- to cut off the power.
- 13. The product comes with a 0.8m USB C charging cable. Only connect the product to the specified cable. 14. Disassembly and repair of the machine without authorization from Maono

can cause damage or fire; Maono will not take responsibility for that.

Connection Instruction

Auto Power On

TX1 & TX2

range in this table, there is a risk of damage to the device. Max Input Voltage | Minimum input current Mic Transmitter Mic Receiver Charging Case What's In The Box Transmitter ×2 Charging Case ×1 USB-C Charging Microphone User Manual ×1

Receiver ×1

Warning! If you use a charger that exceeds the input voltage

Transmitter Frontal Function Introduction

maono Battery indicator • Noise cancelling/• Mute indicator

Transmitter Buttons Introduction

Battery indicator

Noise cancelling/Mute indicator

Original sound/Singing mode indicator

TX Transmitter connection

connection → status light Original sound/ Singing mode indicator Indicator status and function introduction

White LED light on indicates that reverb is active.
White LED light off indicates original sound mode is active.

mode/Singing mode

mode is active.

Transmitter connection status light

Transmitter connection status light

When it is not connected, the white LED light will flash quickly. After connected, white LED light will be on.

Tip: In order to save energy and prevent light pollution, the light will go out if there is no operation for 30 seconds. Pressing any button will wake the indicators up.

Noise cancelling/ ◆ ─ On/off button/Original sound

- 3 -

Technical support: support@maono.com www.maono.com

Model: WM620 PC2



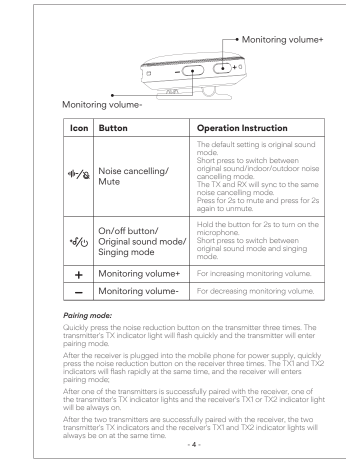
CEFE ROHS ROHS

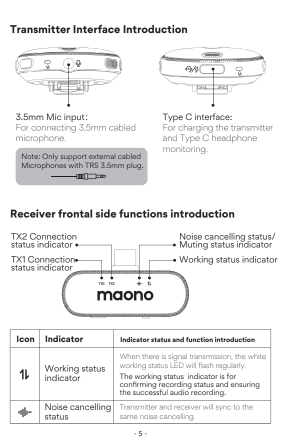
Made in China

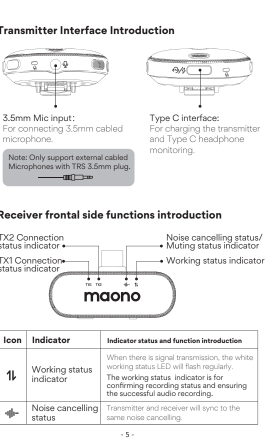


The status display and operations may be slightly different among different firmware For latest user manuals, please access on https://www.maono.com.

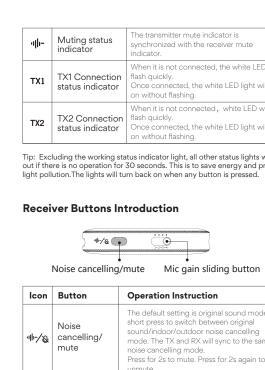
背面

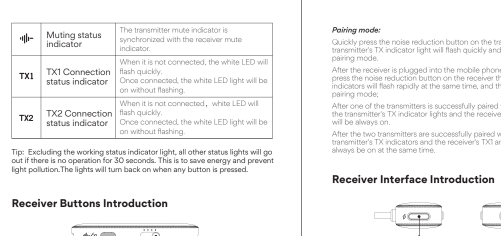


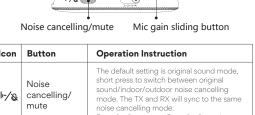








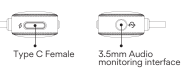


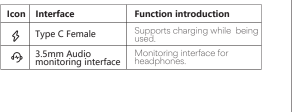


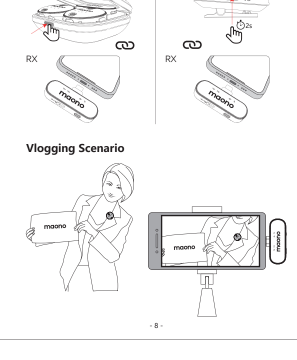
Press for 2s to mute. Press for 2s again to Mic gain Slide the switch to the right to increase the mic gain.

- 6 -

Quickly press the noise reduction button on the transmitter three times. The transmitter's TX indicator light will flash quickly and the transmitter will enter pairing mode. After the receiver is plugged into the mobile phone for power supply, quickly press the noise reduction button on the receiver three times. The TX1 and TX2 indicators will flash rapidly at the same time, and the receiver will enters After one of the transmitters is successfully paired with the receiver, one of the transmitter's TX indicator lights and the receiver's TXI or TX2 indicator light will be always on. After the two transmitters are successfully paired with the receiver, the two transmitter's TX indicators and the receiver's TX1 and TX2 indicator lights will always be on at the same time.

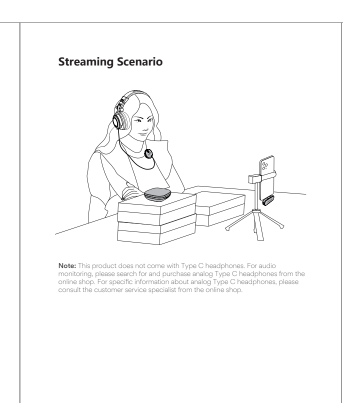




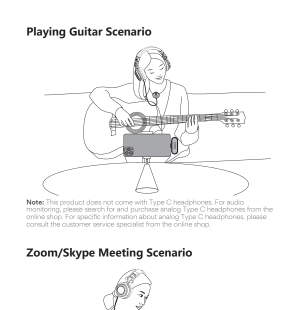


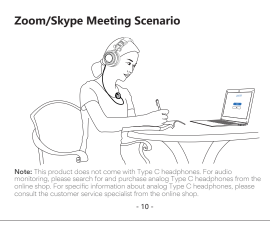
Manual Power On

TX1 & TX2



- 9 -







cause undesired operation.

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

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

- Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can

IC Caution:

-English:This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:
(1) This device may not cause interference, and
(2) This device must accept any interference, including interference that may cause undesired operation of the device. The device has been evaluated to meet general RF exposure requirement. The device can

be used in portable exposure condition without restriction. Le présentappareilestconf orme aux CNR d' Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: Le matériel a été évalué pour répondre aux exigences générales d'exposition aux