

尺寸: 440*310mm



备	较样品调整了字体大小, 文案有调整
注	较V1.0_20240131版本修改了参数和录制时间等文
信	案。
息	较V1.1_20240307版本修改了FCC和IC认证信息



背面

า	Function
	Turning On/Off Direct Monitor
econd	Turning On/Off Loopback
	LED Indicator
ff, Loopback Off	
n, Loopback Off	
Iff, Loopback On	
n, Loopback On	
ED indicator show	s the current status

can record their favorite songs, music, beats, and other sound clips into the device using the microphone, external audio accompaniment, or Bluetooth input for live adcasting and recording purposes. Each button can record sound effects for approx Please note that the product does not have preloaded custom sound effects and needs to be recorded by the user first. 13.1 Erasing existing sound effects:

Press and hold any of the previously recorded custom keys for more than 3 seconds. During this time, the LED indicator will turn on and flash quickly, indicating that it has entered the recording erasing state. The light will go out when the erasing is completed. 13.2 Sound effect recording:

Regardless of whether there are special effects stored in the custom keys or not, the previously recorded special effects must be erased first. To do this, short press the corresponding custom key for erasing, and the light will flash slowly, indicating that it in the recording state The light will go out when the recording is completed. During the recording process, short press the corresponding custom key to stop the recording. Note: Each custom key has limited storage space. When the memory of a specific custom key is full, the device will automatically stop recording. At this point, the light

will automatically go out. 13.4 Playing custom sound: Short press any of the previously recorded custom keys to start playing the recorded sound clips. The LED indicator will remain on until the playback is completed. During playback, you can short press to stop the playback.

14. DC=5V Interface This interface is solely used for powering the device. When using the G1 Neo with a mobile device such as a cellphone, you can connect an external power supply to provide power. The G1 Neo will prioritize drawing power from this interface rather than the 15. USB-C data interface on the right.

15. USB-C Data Interface with bus power The data interface can be used for audio data communication with computers and mobile devices. If the 14. DC=5V interface is not connected to an external power

supply, the G1Neo will be bus-powered through this interface. (1) Android phones need to support the USB host feature and have it enabled. iPhones with a Lightning connector require a Lightning to USB Camera Adapter from Apple in order to connect to the G1 Neo.

16. 3.5mm Line Out It can be used to connect to a powered speaker or a streaming PC in a dual-PC

_ _ _ _ _ _ _ _ _

Pairing and connection: . Turn on the device and the Bluetooth indicator starts flashing. 2. Search for the device in your smartphone's Bluetooth menu and find the "Maonocaster G1 Neo" Bluetooth device and click the name to connect.

Bluetooth indicator remains solid after successful connection. 4. Play your desired music or audio on your smartphone.

5. Use a streaming or recording App on your phone to start content creation. Notes: Bluetooth connection is limited by distance. Do not place the phone too far away. The Bluetooth connectivity is only for audio input.

4. Troubleshooting

streaming setup.

4.1 Unable to power on ① Please check if the device is powered by USB bus or an external power supply. 2) Press and hold the \mathcal{O} Logo button for more than 3 seconds to turn on the device.

4.2 No sound from the external audio source ${
m I}$ Check if the external audio source is connected to the AUX input or Bluetooth. 2 Check the \checkmark AUX volume fader and slide it upward to gradually increase the volume.

3) Check if the volume of the audio input device is turned up.

4.3 No sound from the headphones ① Check if the headphone cable is plugged into the "headphone" jack. 2 Check the "Headphones" knob and turn it to the right to gradually increase the

4.4 No sound from the microphone

① Check if the microphone is correctly connected to the microphone input, unplug, and reconnect if necessary.

D Check the \P microphone volume fader and gradually increase the volume by sliding ③ Confirm with the microphone dealer if your microphone is compatible with

Maonocaster G1 Neo, or consult us for recommended microphone models. ④ XLR Condenser microphone needs to turn on the 48V.

4.5 No sound during live streaming ① Check if the "Maonocaster G1 Neo" is set as the default playback and recording device in the streaming software. If not, follow the instructions in the "PC Streaming Setup" section of this manual to set it up.

2 Check if the microphone permission of the streaming software is turned on.

17. 3.5mm Headphone Jack Supports cell phone headsets (TRRS plug), studio headphones (TRS plug). If you need to use the microphone of the headset, please connect it to the 19. TRRS

18. 3.5mm AUX IN streaming and recording through an 3.5mm TRS to TRS audio cable.

19. 3.5mm TRRS Headset Jack It supports a 3.5mm TRRS plug headset in the CTIA standard. You can only use either an XLR microphone or a headset, but not both simultaneously.

When connecting a TRRS headset to this interface, the XLR input will be automatically disabled. 20. Combo XLR/TRS microphone interface

Supports XLR or ¼"(6.35mm) plug microphone input. Supports both dynamic and condenser microphones.

Setup Guide



3 If an adapter is used to connect the streaming equipment, please use the official adapter of the streaming equipment brand to ensure compatibility.

4.6 How to obtain better sound quality ① Adjust the microphone volume and headphone volume to 75%. ② Adjust the microphone gain little by little and constantly test the sound, and choose

the best microphone gain to obtain the best sound quality. 4.7 Noise problem ① Try to use it in a quiet environment with fewer electrical appliances.

2 Check the connection status of the cable and whether the microphone interface is firmly connected.

③ Don't adjust the microphone gain too high, try lowering it. ${}^{(\!4\!)}$ Avoid using third-party software during testing and directly use the local recorder to (5) If you use a mobile device, please note that Apple devices must use MFI-certified cables, and other brands should try to use original cables.

(6) Change to other computer equipment or switch to a mobile phone for testing. If you have any other questions, please feel free to contact support@maono.com

5. Safety Precautions

• To avoid personal injury or property damage caused by factors such as high temperature, noise, radiation, fire, and machinery, please use this product in a safe environment and carefully read and follow the following precautions.

• If the product overheats, emits smoke or strange odors during use, please turn off the power and unplug the power cord immediately, and send the product to the dealer for • Do not modify, disassemble or repair this equipment by yourself, so as not to

invalidate the product warranty or cause personal injury. If necessary, please contact the dealer for assistance. • This product should be used and stored in a dry, ventilated, and safe environment. Do

not use this product in a damp or dusty environment. • Avoid rainwater, dust entering the product and causing a short circuit; being close to a heat source, collision, or severe vibration may cause irreversible damage to the

• Do not use this product in situations where it is explicitly prohibited by law. Comply with relevant safety regulations and use this product safely to avoid accidents. • This product is not a toy for children. Keep it out of the reach of children.

. Connect the accompaniment source (mobile phone), headphones, and microphone to the sound card as shown in the figure. 2. Use the included USB-C data cable to connect the computer and the Maonocaster G Neo. The computer will automatically recognize the device and install the driver. 3. Enter the sound control panel of Windows, and set the "Maonocaster G1 Neo" as the system default playback and recording device in "playback" and "recording".





4. Open the streaming or recording software on your computer, and confirm "Maonocaster G1 Neo" is set as default audio recording and playback device. Tips: Connecting your Gaming PC's audio output to AUX port with a 3.5mm cable then connecting your Streaming PC with USB-C will allow a Dual PC streaming setup.

FCC Warning This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment. 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 user s encouraged to try to correct the interference by one or more of the following 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 is connected.

Consult the dealer or an experienced radio/TV technician for help. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between

the radiator & your body. IC Warning

This device complies with Industry Canada's 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. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils adio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil nedoit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. IC RF Statement: When using the product, maintain a distance of 20cm from the body to ensure

compliance with RF exposure requirements.

Déclaration IC RF: Lors de l'utilisation du produit, maintenez une distance de 20 cm du corps pour garantir conformité aux exigences d'exposition aux RF.