

Monitor 1

USER GUIDE



Spatial Sound Studio

WELCOME

Recording engineer and Sound engineer' s adjustments to the sound are based on a Monitor system. where the headphones and speakers are the tape recorder's ruler.

As we grow older, everyone's hearing condition will change. The hearing of the tape recorder and the tuner is getting worse and worse.

Monitor 1 can help correct hearing differences by customizing dedicated monitor headphones for Recording engineer and Sound engineer.

INTRODUCTION OF A SUMMARY

Security alert

Appearance Function

Function key description

Use of earmuffs/headphone hooks

Bluetooth pairing/manual pairing

Limited warranty/warranty conditions/
names and contents of hazardous substances in products

Specifications/packing list/certification

PLEASE READ USER GUIDE CAREFULLY BEFORE USE

When the 3.5 mm audio analog input interface is plugged in, the headphone switches to professional mode. At this point, the body of the headphone song switch button, volume addition and subtraction buttons are no longer effective, the sound signal is connected to the headphone by the sound source device control.

***Attention:** It is recommended to minimize the volume of the headphone output of the audio source device before connecting the mixer to the player. After wearing the headphones, gradually increase the volume of the headphone output of the audio source device.

SAFETY INSTRUCTIONS

Before using this product, please read and save this instruction manual, and apply to all Chat 1 warning!Please follow the manufacturer's instructions to clean or maintain the headphones.Depending on the level of danger and severity of the damage, the words

“Warning” and “Caution” are used to identify the possible consequences of improper use.

WARNING

Failure to comply with these warnings may result in serious personal injury if not handled correctly.

CAUTION

Failure to comply with these warnings may result in common bodily injury or property damage if not handled correctly.

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS



High sound pressure, Hearing damage risk, Do not listen at high volume levels for long periods.

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.

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 is 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

WARNING ON IMPORTANT SAFETY ISSUES:

- 1· You must read, retain, and follow these notes, and you must heed all warnings.
- 2· Use A dry cleaning cloth to clean the earphone. Do not use the earphone near water. If water or other foreign matter enters the earphone, the earphone may break down.
- 3· Do not install the headphone on any heat source, such as a radiator, thermostat, microwave oven, stove, or unusual device that may generate heat (including a power amplifier) . Keep the headphones dry and avoid exposure to high temperatures and humidity.
- 4· Protect the charging wire from trampling or clamping, especially at the outlet of the plug, the convenient socket and the charging wire of the body. Do not pull too hard, do not pull the charging wire, otherwise it will damage the charging wire.
- 5· Only connection parts/accessories specified by the manufacturer shall be used. (for accessories, see the service platform.)
- 6· In thunder and lightning weather or long time do not use the case, should unplug the charging plug.
- 7· Do not attempt to modify this headphone. This can lead to personal injury and/or product failure. Follow the manufacturer's instructions.
- 8· Improper use of headphones may result in battery damage or bulging, explosion and risk of fire, burning and release of toxic and harmful substances. Do not disassemble, extrude, modify, dismantle or heat above 60 ° C (140 ° F) or burn. Environmental considerations should be taken into account when handling batteries and products should not be exposed to sunlight, fire or other similar high temperatures.
- 9· Do not use these headphones in dangerous environments where ambient noise can not be heard (e.g. when driving, cycling, walking or jogging with other vehicles) and in the event of an accident. Please follow the applicable laws regarding the use of mobile phones and headsets when driving.
- 10· The headphone and its accessories should be placed in a place out of reach of children. Children may be at risk of injury if they play or use the earphones and accessories. Gadgets and cables come with a choking or strangulation hazard.

11 · If you are currently receiving hearing or surgical treatment, ask your doctor before using the headset. This product contains magnetic material, please consult your doctor if it may affect your implantable medical device. If you experience irritation, excessive earwax, or other discomfort, stop using your headphones and consult a health care professional. To prevent possible hearing loss, do not listen to loud music for long periods of time.

APPEARANCE FUNTION:



- 1** Left slide arm
- 2** Right slide arm
- 3** Function Button
- 4** Volume Button
- 5** Indicator light
- 6** Switch/noise reduction switch
- 7** USB-C charging interface
- 8** 3.5 mm audio cable interface

FUNCTION KEY DESCRIPTION:

FUNCTION KEY	PROFESSIONAL MODE	BLUETOOTH MODE
	When the 3.5mm audio analog input interface is plugged in, the headphone switches to professional mode. *Note: Factory Mode/bluetooth Listening Mode/volume is not the same after customizing the volume.	/
	Power off: the switch is in top gear	Power off: the switch is in top gear
	The power switch is in neutral: The headphone is the default factory setting, and all the compensation is no longer working.	Power on: switch in the Middle Gear
	The power switch is in the lowest gear: The headphones are customized to compensate for the measured sound	ANC mode: switch in bottom gear
	/	Click to increase the volume; Long Press 5 seconds to Erase headphone Bluetooth pairing; Double Click, Answering incoming calls; Double-click on the call, Hang up the phone; Long Press, Declined call
	/	Click to reduce the volume; Long Press 5 seconds to enter Manual Bluetooth pairing mode
	/	Last piece: Click it
	/	Play/Pause: Click it
	/	Next piece: Click it