

说明书10cm X 8cm 做书籍钉装

Function settings

Next Song" to select parameters.

It supports QC and PD protocols.



HÍJK A Display area Power button: long press to turn on/off, short press to turn off/wake up the screen Volume +: Short press to increase the volume by 1, long press to increase the volume by 1 continuously

Volume -: short press the volume to decrease by 1, long press the volume to continuously decrease by 1

Setting key (M): short press to enter settings, long press to pause/play; Previous song: switch to the previous song to play Next song: switch to the next song to play 3.5 single-ended headphone port 4.4 balanced headphone jack Type-C audio OTG input port TYpe-C charging port Microphone hole: You cannot make calls in USB mode, but you can make calls in Bluetooth mode

wait for connection, Bluetooth search: MUSE HiFi M5 Ultra

• BT: Select the Bluetooth channel as the input source and the connection is successful

suitable for vocals and slow songs F5. Minimum phase slow roll-off Slow Roll-Off, Minimum Phase Filter Area 1 Area 2 Area 3 Area 4 Area 5 Area 6 Area 7 F6. Minimal phase fast mixing Hybrid,Fast Roll-Off,Minimum Phase Filter The information for each region is as follows: F7. Linear Phase Shift [Area 1]: Tips for input channels: Advanced reverb, warm tone, neutral tone • USB: Select the USB channel as the input source • BT...: Select Bluetooth channel as input source,

[Area 3]: Gain
L (Low) 、 M (MID) 、 H (High) [Area 4]: Filter mode number: F1~F7 F1. Rapid roll-off of linear phase Fast Roll-Off, Linear Phase Filter Low-order reverb, neutral tone, naturally suitable for strong and fast songs F2. Slow roll-off of linear phase Slow Roll-Off, Linear Phase Filter Low-order reverb, neutral tone, good details, belongs to the monitoring style F3. Linear phase fast cutting Apodizing.Fast Roll-Off, Linear Phase Filter Medium-level reverberation, strong music texture, suitable for fast-paced songs F4. Rapid roll-off of minimum phase High-order reverb, partial mid-frequency, thick and warm Medium-order reverberation, partial middle frequency, large sound field, suitable for large-scale compositions such as symphony Medium-level reverb, mellow tone, good for listening to strings

[Area 5]: Power display [Area 6]: Input sample rate Bluetooth status: Android phone: (due to SRC) Bluetooth mode only has 48K (SBC/AAC/APTX) and 96K (LDAC) iPhone: (due to AAC) Bluetooth mode only has 44.1K Apple phones and Android phones (exclusive mode needs to be turned on in USB mode, will accurately identify the audio source input sampling rate

Exit settings: Automatically exit settings if there is no operation with in 10 seconds, or press continuously until no display area flashes, you can also exit the settings page, or press the power button briefly to turn off the screen, you can also exit the settings page Adjust the volume while setting, you can do it at the same time without affecting the operation The functions that can be set are: 1. Audio source input channel (USB, BT) 4. Tone selection (VT, TM) Battery charging

Settings: The setting page is a level 1 page. Short press the M key to set.

Short press once to enter function selection. Short press "Previous Song" or

、M5 Ultra*1 . Charging cable*1 3、Type-C to Lighting 4、Type-C to Type-C You can charge through the "charging port". Just choose a 5V 2A charger. 、USB plug 6. Leather protective case

Install driver

Warm reminder

you need to install the USB driver.

please pay attention to the usage time,

· Mobile phones, tablets, Apple computers and most Linux computers are driver-free

Vacuum tube mode will increase power consumption,

and the vacuum tube is a product with a long life and can be used appropriate

he file can be obtained from the official website: www.musehifi.com

 Do not pull the wire directly, so as not to deform or break the wire and cause damage to the USB port Please keep the product away from water, fire, strong magnetic fields and children. For your personal safety, please avoid using the product in a dangerous environment. 5. When not in use for a long time, please unplug the headset from the playback device. Please adjust the volume to an appropriate range to protect your hearing, please refer to the following recommended use

(OSHA 条例1910.95,dB: 分贝;h:小时) 90dB | 92dB | 95dB | 97dB | 100dB | 100dB | 105dB | 110dB | 115dB | 8h 6h 4h 3h 2h 1.5h 1h 0.5h 0.25h

MUSE HiFi 售后联系方式 网站 website:www.musehifi.com Facebook: MUSE HiFi E-mail: musehifi@foxmail.com

1. Under normal operation, if there are any functional problems caused by materialor workmanship defects, you can enjoy a free replacement for 3 months from thedate of purchase and a one-year free warranty service. (Only in mainland China, other regions will be governed by local laws; in addition, please keep the purchasereceipt or invoice as a guarantee.) The following situations do not belong to the scope of replacement and warranty. Failures caused by human factors such as shock, impact, drop, bending, tearing, pulling, etc. caused by improper use and storage

—The failure caused by the user's unauthorized dismantling or dismantling andrepairing by non-company's special maintenance point; —The product is placed in a humid or strong magnetic field for a long time, or thefault is caused by immersion in water; Malfunctions caused by natural disasters; Failure to provide a valid warranty certificate (stamped* receipt or invoice from anauthorized MUSE HiFi dealer).
Note: The judgment of man-made damage is determined
by the professionalmaintenance personnel of MUSE HiFi.
maintenance personnel of MUSE HiFi.

3.The replacement and warranty services are only for the main part of the headset, and other random accessories and gifts are not within the scope of replacementand warranty. For paid maintenance costs, please contact customer service:+86755-84501610. *The three-guarantee period starts from the date of issuance of valid vouchers such as invoices/receipts.The finalinterpretation and modification rights of the contents of the three-guarantee vouchers belongto Shenzhen Yunke Acoustics Technology Co.,Ltd.

 I.If the MUSE HiFi headset purchased by the user fails, please contact the original purchaser first; if the seller refuses to provide after-sales service, please call+86755-84501610, or email (musehifi@foxmail.com) feedback to the cloud Thestaff of Yunke Company, our company will handle it properly and provide you with satisfactory after-sales service. 3.It is recommended that consumers purchase products from local agents in orderto obtain faster and more convenient pre-sales and after-sales services. 4.Do not repair, disassemble or put the product in a place with water.

center of the official website to inquire about relevant information, orsend an email to musehifi@foxmail.com for consultation.

 For your safety, please avoid using the headset in a dangerous environment;
 Please adjust the volume to an appropriate range to protect your hearing; Do not place the earphones in places that are wet or covered by strong magneticforce for a long time; When not in use for a long time, please unplug the headset from the playbackdevice; 5.Do not disassemble the headset by yourself.

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

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

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.