

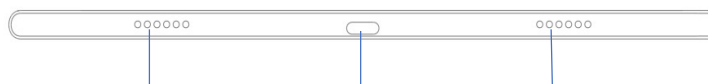
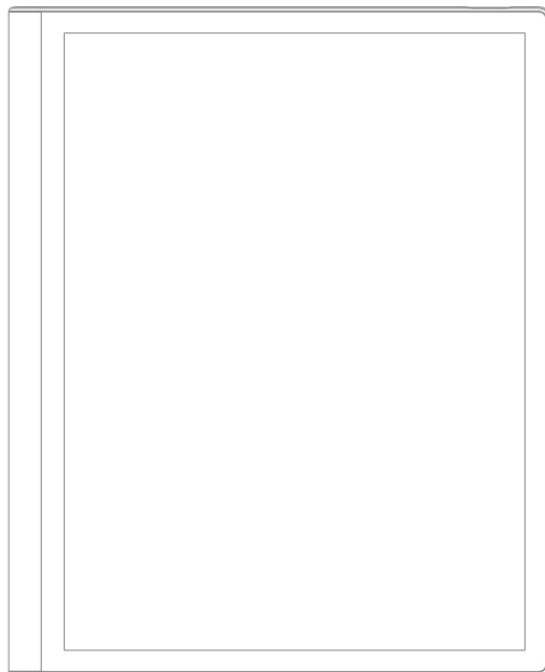
Musnap Aura C

Quick Start Guide

快速说明书

For further help , please learn from official website technical support.

www.musnap.com



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⑤

⑥



A



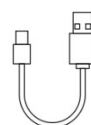
B



C



D



E

中文

① 麦克风 ② 麦克风 ③ 电源键 ④ 扬声器 ⑤ USB 充电口 ⑥ 扬声器

A. 设备 B. 保修卡 C. 说明书 D. 电磁笔 E. USB 数据线

说明书

开机：长按开机键 2-3 秒可开机；

充电：当设备显示低电的时候，USB 数据线连接设备，另外一端连接电脑或充电头可以对设备进行充电，当充满电时，设备会显示满电的图案；

固件升级：设备上的固件可通过 OTA 更新。您可以在设备的设置菜单中选择更新对固件进行 OTA 升级。

WIFI 如何连接

主界面，进入设置菜单，选择 WLAN 菜单，进入 wifi 热点列表，选择需要连接的 wifi，输入对应的密码，即可连接成功。

English

① Mic ② Mic ③ Power ④ Speaker ⑤ USB-C Port ⑥ Speaker

B. Device B. Warranty Card C. Quick Start Guide D. Stylus Pen E. USB-C Cable

Quick Start Guide

Turn on the device: Hold down the power button 2-3 seconds, the device will turn on.

Charging: When the device shows low battery, connecting the USB data cable to the device and the other end to a computer or charger can charge the device. When fully charged, the

device will display a full battery icon.

Firmware update: OTA update on the device. You can select the update menu in the device's settings menu to perform the OTA upgrade for the firmware.

How to connect WIFI

On the main interface, enter the settings menu, select the WLAN menu, enter the wifi hotspot list, select the wifi that needs to be connected, enter the corresponding password, and the connection will be successful.

日本語

1. マイク 2. マイク 3. 電源ボタン 4. スピーカー 5. USB 充電ポート 6. スピーカー

A. デバイス B. 保証書 C. 説明書 D. エレクトロペン E. USB ケーブル

****取扱説明書****

- ****電源投入:**** 電源ボタンを 2~3 秒間長押しすると、デバイスが起動します。

- ****充電:**** デバイスが低電力状態を示している場合、USB データケーブルでデバイスを接続し、もう一方の端をパソコンまたは充電器に接続してデバイスを充電します。充電が完了すると、デバイスは満充電のアイコンを表示します。

- ****ファームウェアアップデート:**** デバイスのファームウェアは OTA (Over-The-Air) 更新によって更新できます。設定メニューから更新メニューを選択して、OTA 経由でファームウェアをアップデートすることができます。

한국어

① 마이크 ② 마이크 ③ 전원 버튼 ④ 스피커 ⑤ USB 충전 포트 ⑥ 스피커

A. 장치 B. 보증서 C. 사용설명서 D. 전자펜 E. USB 데이터선

사용설명서

- **전원 켜기:** 전원 버튼을 2~3 초간 길게 누르면 장치가 켜집니다.
- **충전:** 장치의 전원이 부족할 때, USB 데이터선을 사용하여 장치를 연결하고, 다른 한쪽은 컴퓨터나 충전기에 연결하여 장치를 충전할 수 있습니다. 충전이 완료되면, 장치는 완전 충전된 아이콘을 표시합니다.
- **펌웨어 업데이트:** 장치의 펌웨어는 OTA(Over The Air) 업데이트가 가능합니다. 설정 메뉴에서 업데이트 옵션을 선택하여 펌웨어를 OTA 로 업데이트할 수 있습니다.

查看核准代码操作指南：

设置-关于本机-认证标志

注意：1，产品内电池为不可拆卸设计，静止用户自行拆卸或更换。

2，屏幕或背板为易碎材质，请勿跌落或碰撞异物，造成的破损需付费更换。

取得实验证明之低功率射频器材，非经核准，公司，商号或使用者均不得擅自变更频率，加大频率或变更设计之特性及功能。低功率射频器材之使用不得影响飞航安全及干扰合法通信，经发现有干扰现象时，应立即停用，并改善至无干扰时方得继续使用。前述合法通信，指依电信管理法规定作业之无线电通信。低功率射频器材须忍受合法通信或工业，科学及医疗用电波辐射性电机设备之干扰。

应避免影响附近雷达系统之操作。高增益指向性天线只得应用于固定式点对点系统。

- 1) 使用过度恐伤害视力。
- 2) 使用 30 分钟请休息 10 分钟。
- 3) 未满 2 岁幼儿不看屏幕，2 岁以上每天看屏幕不要超过 1 小时。
- 4) 减少电磁波影响，请妥善使用。

安全使用指南：



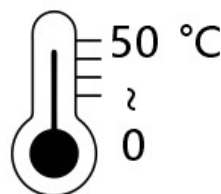
屏幕易碎勿撞勿压



内含电池，远离液体



勿私自拆卸

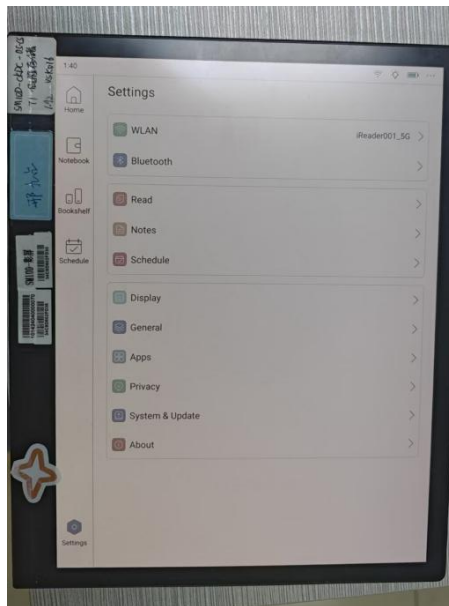


使用环境 0-50°C

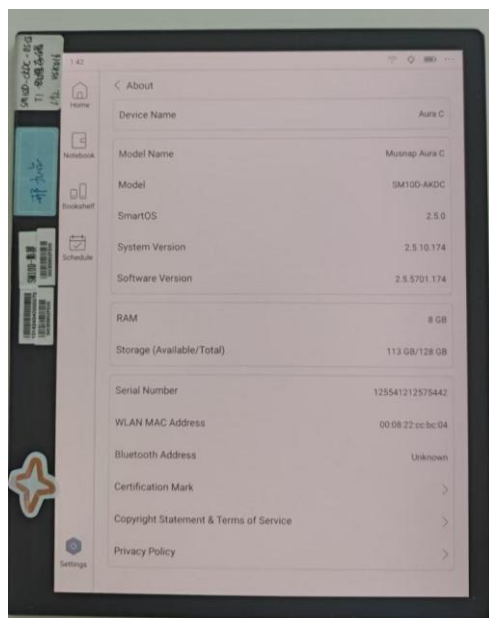


Steps to query Label

1. Select Settings on the home page



2. Select About in Settings



3. Select Certification Mark in About



FCC Caution:

Any changes or modifications not expressly approved by

the party responsible for compliance could void the user's authority to operate this equipment.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

Specific absorption rate (SAR):

This Device meets the government's requirements for exposure to radio waves. The guidelines are based on standards developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a margin of safety designed to ensure the safety of all people regardless of their age or health. The FCC Statement of Exposure to RF and the SAR limit for the United States (FCC) is 1.6 W/kg average for each gram of tissue. This device was tested for typical operations of use on the body, with the back of the Device at 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a distance of 0mm between the user's body and the back of the Device . The use of belt clips, covers and similar accessories must not contain metallic components in their assembly. The use of accessories that do not meet these requirements may not meet FCC RF exposure requirements and should be avoided. Functioning in the body

This device was tested for typical operations of use in the body. To comply with exposure requirements, a minimum separation distance of 0mm must be maintained between the user's body and the Device, including the antenna. Third-party accessories such as belt clips, covers and similar accessories used with this device should not contain metallic components, accessories that do not meet these RF exposure requirements and should be avoided from use on the body. Use only the supplied antenna or an approved antenna.

FCCID: 2BOCY-SM10D-AURAC