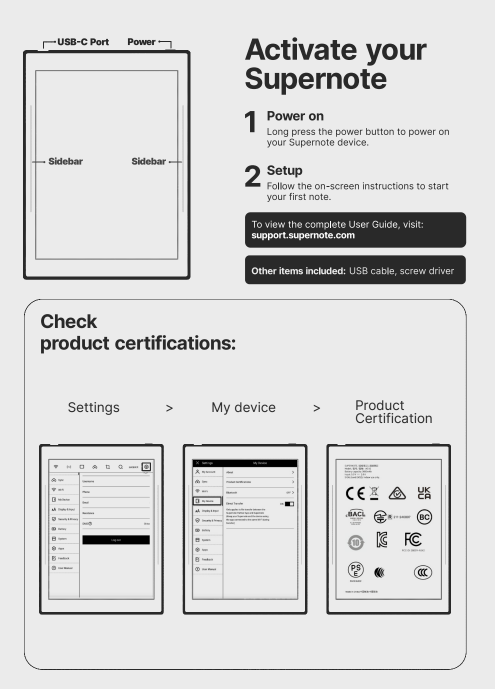
SUPERNOTE Quick Start Guide

Model name: A5 X2





Specifications

Display

10.65 inch monochrome digital-paper display

1920 x 2560 resolution (300 DPI)

E Ink Carta 1300 Display

Size & Weight

251.3mm (L) x 182.6mm (W) x 6.4mm (H)

370g

Operation System Chauvet - Handwriting OS based on Android

Work Environment 0°C - 45°C

32°F - 113°F

Battery Model: U2377157PHV

3600mAh 5V - 2A

Rechargeable (USB type-C)

Memory Storage 4GB RAM

32GB FLASH memory (Expandable)

* This product does not include a power adaptor, please use one that meets the industrial standard.

Important information

* Ratta will not be responsible for data loss, deletion, or corruption resulting from improper or abnormal operation, Force Majeure. Ratta also cannot be held liable for any indirect damages or losses.

Screen Safety

The screen is delicate - please protect it from bumps, drops, scratches, or anything that could apply damaging force.

Magnetism and Static Hazard

Keep clear of powerful magnets and static electricity buildup which can harm internal components.

Operating Conditions

Please avoid exposing the device to extreme or hazardous environments that could cause damage, including high or low temperatures, excessive dryness or humidity, smoke, and heavy dust.

Liquid Exposure Caution

This device is not waterproof. Please avoid contact with any liquids, including water, which could cause damage to components.

Warranty Coverage for Internal Repairs

The product warranty only remains valid if internal components are accessed by following official instructions solely for sanctioned replacement purposes. Unauthorised disassembly voids the warranty.

FCC Statement

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

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 or 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.

SAR tests are conducted using standard operating positions accepted by the FCC/ISED with the phone transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value, in general, the closer you are to a writeles base station anternan, the lower the power output.

Before a new model device is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC/ ISED, Tests for each device are performed in positions and locations (e.g. at the ear and worn on the body)as required by the FCC/ISED.

For body worn operation, this model device has been tested and meets the FCC/ISED RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.

ISED RSS Warning/ISED RF Exposure Statement

ISED RSS Warning: This device complies with Innovation, Science and Economic Development 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.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes: 1. l'appareil ne doit 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.

Note: For 5150~5250MHz is only for indoor use.

RF Exposure Information (ISED SAR) : This device has been tested ISED SAR and meets the ISED limit. Informations sur l'exposition aux RF (ISEC SAR) : Cet appareil a été testé ISEC SAR et respecte la limite ISED. Remarque: pour IST0 < S250 MLR est uniquement pour une utilisation en int é rieur.



support.supernote.com





技术参数

* 产品不包含电源适配器,请配套使用获得 CCC 认证,并满足标准要求的电源适配器。

屏幕

10.65 英寸电子纸显示屏 1920 x 2560 分辨率 (300 DPI) E Ink Carta 1300 Display

内存 & 储存

4GB RAM 32GB FLASH memory (可扩展)

尺寸 & 重量

电池容量

251.3mm (L) x 182.6mm (W) x 6.4mm (H) Model: U2377157PHV 375.5a

3600mAh 5V - 2A Rechargeable (USB type-C)

操作系统

Chauvet - 为纸笔创作而设计的操作系统, 0°C - 45°C 使用安卓核心

环境温度 32°F - 113°F

▲ 注意事项

屏幕保护

屏幕易碎,请勿挤压、冲撞、摔落、用尖锐物品接触本产品。

磁性与静电危险

请远离强磁、强静电环境,以免损坏本产品。

使用环境

请远离高温、低温、干燥、潮湿、烟尘等恶劣环境。

液体接触警告

本产品无防水功能,请勿与水或者其他液体进行接触。

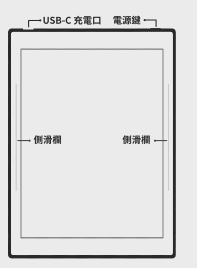
拆机保修范围

产品保修仅在内部组件按照官方指示进行授权更换的情况下有效。未经授权拆卸将使保修无效。

*上海雷塔对于因人为的非正常操作或其他意外情况导致的机内资料损坏或者丢失不承担任何责任,也不承担因此导致的其他间接损失。



微信扫描二维码联系我们



激活您的設備

開機 1

長按電源鍵數秒至看到開機動書進行開機。

2 初始設置 根據屏幕顯示的開機引導配置您的設備。

請訪問超級筆記官方網址下載完整用戶手冊: support.supernote.com/cmn

其他包含配件: USB 數據線、螺絲刀



技術參數

*產品不包含電源適配器,請配套使用滿足標準要求的電源適配器。

螢幕

10.65英寸電子紙顯示屏 1920 x 2560 分辨率 (300 DPI) E Ink 1300 Carta Display

內存&儲存

4GB RAM 32GB FLASH memory (可擴展)

尺寸 & 重量

251.3mm (L) x 182.6mm (W) x 6.4mm (H) Model: U2377157PHV 370a

電池容量 3600 mAh 5V - 2A Rechargeable (USB type-C)

作業系統

Chauvet - 為紙筆創作而設計的操作系統, 0°C - 45°C based on Android

环境温度 32°F - 113°F

▲ 注意事項

屏幕保護

屏幕易碎,請勿擠壓、衝撞、摔落、用尖銳物品接觸本產品。

磁性與靜電危險

請遠離強磁、強靜電環境,以免損壞本產品。

使用環境

請遠離高溫、低溫、乾燥、潮濕、煙塵等惡劣環境。

液體接觸警告

本產品無防水功能,請勿與水或者其他液體進行接觸。

拆機保修範圍

產品保修僅在內部組件按照官方指示進行授權更換的情況下有效。未經授權拆卸將使保修無效。

*上海雷塔對於因人為的非正常操作或其他意外情況導致的機內資料損壞或遺失不承擔任何責任,也不承擔因此導致的其他間接損失。

低功率射頻器材技術規範

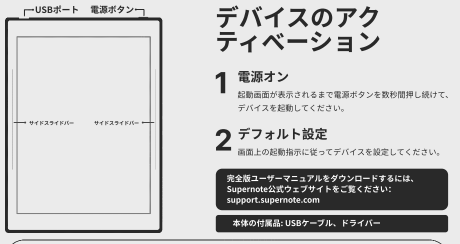
取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原 設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信,經發現有干擾現象時,應立 即停用,並改善至無干擾時方得繼續使用。前述合法通信,指依電信管理法規定作業之無線電通信。低功率 射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之擾。

5GHz device 應避免影響附近雷達系統之操作。

高增益指向性天線只得應用於固定式點對點系統。

螢幕顯示之產品使用過度恐傷害視力

- (1) 使用30 分鐘請休息10 分鐘。
- (2) 未滿2 歲幼兒不看螢幕,2 歲以上每天看螢幕不要超過1小時。





仕様規格

*電源アダプターまたは充電器は含まれていません。MIC認証を満たす電源を使用してください。

ディスプレイ

10.65 inch monochrome digital-paper display 1920 x 2560 resolution (300 DPI) E Ink Carta 1300 Display

メモリー

4GB RAM 32GBフラッシュメモリ(拡張可能) バッテリー容量 Model: U2377157PHV 3600mAh 5V --- 2A Rechargeable (USB type-C)

ソフトウェア

手書き機能特化した Android Chauvet OS

動作環境温度 0°C - 45°C 32°F - 113°F

寸法&重量 251.3mm (L) x 182.6mm (W) x 6.4mm (H) 370g

▲ 注意事項

*弊社は、異常な動作またはその他の事故によるデバイス内のデータの破損、喪失、 またはそれに関連する間接的な損害について一切の責任を負いません。

スクリーンプロテクター

画面は壊れやすいため、本製品を圧迫したり、ぶつけたり、落としたり、鋭利なもので触れたりしないでください。

磁気と静電気の危険性

強い磁力や静電気環境を避けてください。

使用環境

高温、低温、乾燥、湿気、粉塵などの悪環境から離れてください。

液体接触警告

本製品の防水機能がなく、水や液体と接触しないでください。

分解保証の対象範囲

製品保証は、公式指示に従って内部コンポーネントの交換が承認された場合にのみ有効です。 許可されていない分解は保証の対象外となります。