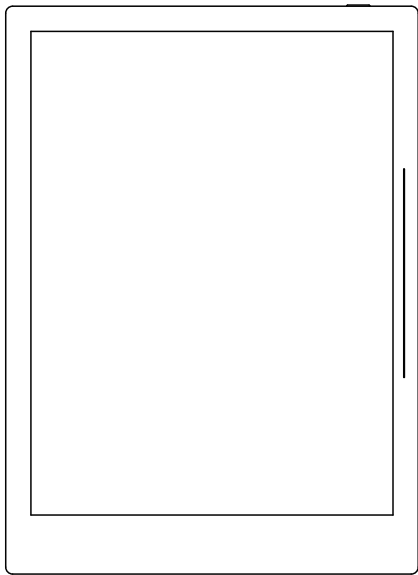


SUPER NOTE

QUICK GUIDE v1.1



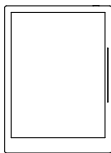
Contents

Product packing list	2
Product structure	3
Operational functions and steps	
01-Envelope assembly and disassembly	4
02-Introduction of label function	4
03-Introduction of drop-down menu	6
04-Introduction of note taking function	7
05-Cloud synchronization	8
06-Introduction of split screen function	9
07-Introduction of Region selection function	10
Technical Parameters	11
Attentions	12

- Subject to the actual function of the product

Product packing list

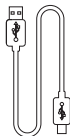
Standard configuration



- SN-A5 ×1



- Electromagnetic pen ×1



- USB ×1

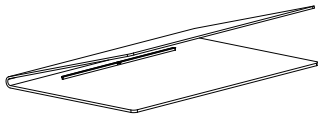


- Quick guide ×1



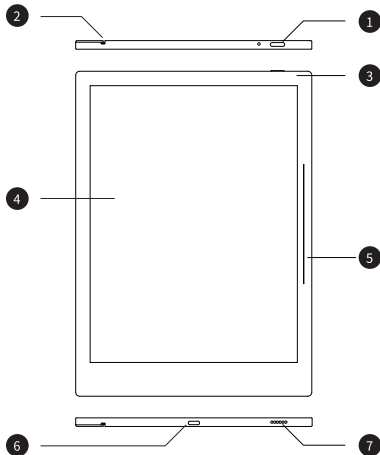
- Warranty Card ×1

Selected configuration



- Envelope

Product structure

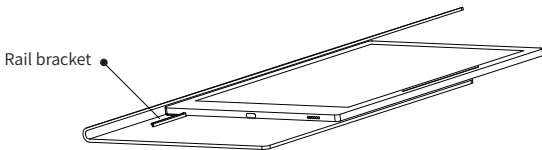


1. power switch - Short press to switch to sleep or wake up; Press and hold for three seconds to turn the device on or off
2. Rail groove - Used to connect to the envelope
3. Pilot lamp
4. Display screen - 10.3 inch E-ink screen
5. Side slider - Use your finger to swipe from top to bottom in this area to call up the tab bar
6. USB - Connect to a computer for data storage or copying, or you can charge
7. Speaker (reservation function)

Operational functions and steps

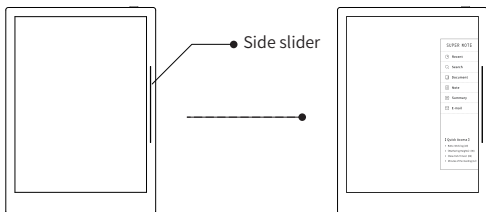
01-Envelope assembly and disassembly

Equipment and envelopes are mounted or removed from top to bottom or bottom to top by rail bracket.

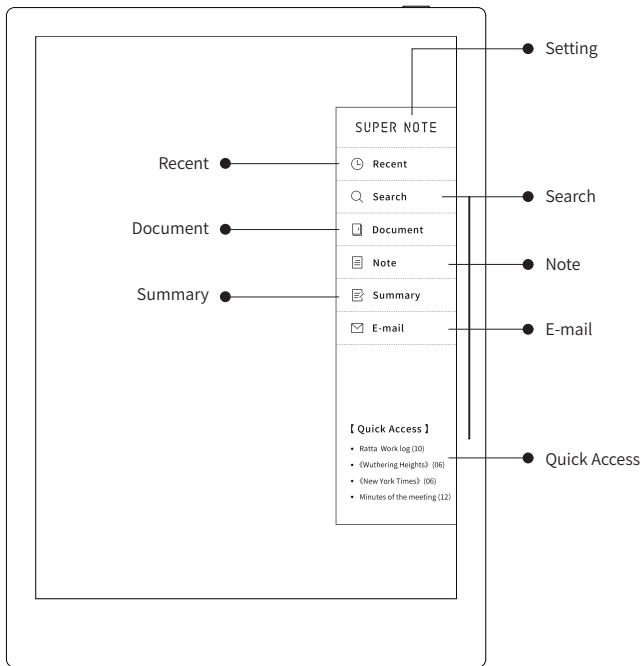


02-Introduction of label function

Use your finger to swipe from top to bottom in this area to call up the tab bar.



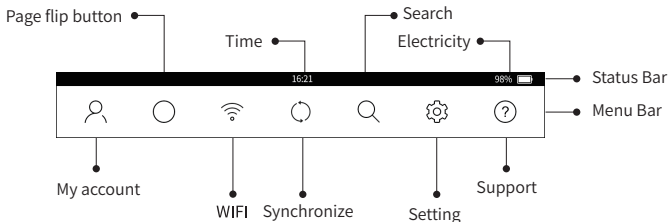
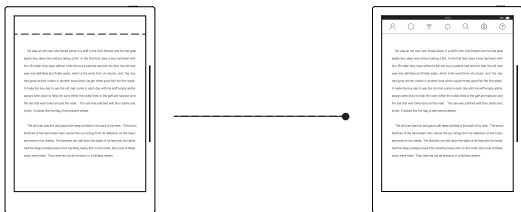
Operational functions and steps



Operational functions and steps

03-Introduction of drop-down menu

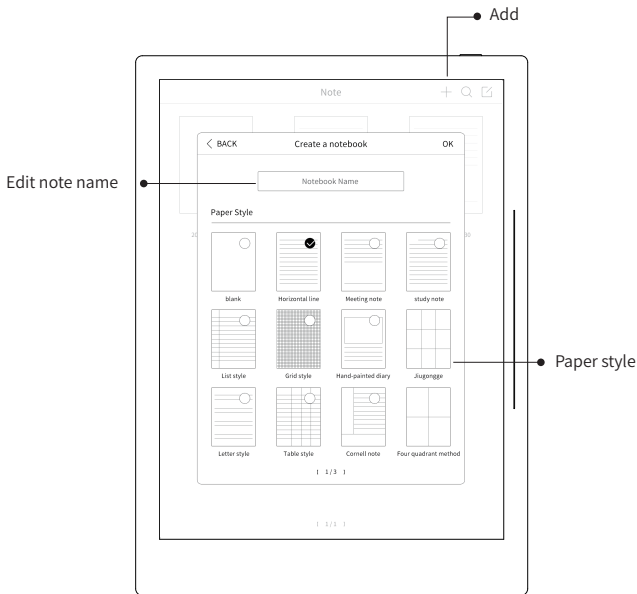
Swipe your finger down the top of the screen to bring up the drop-down menu, then tap anywhere below the screen to hide the drop-down menu.



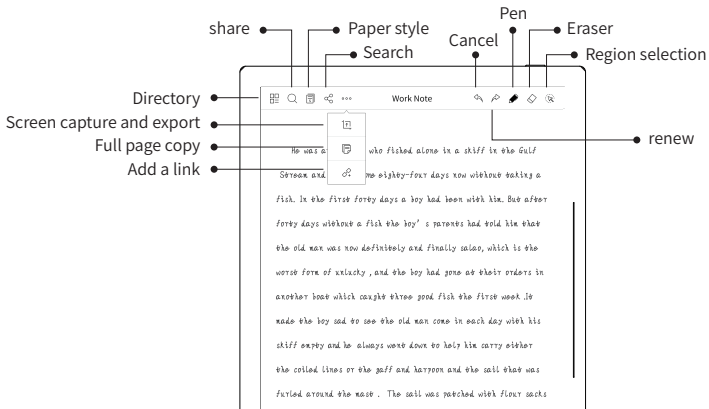
Operational functions and steps

04-Introduction of note taking function

New notebook - Click the add icon in the notebook directory interface, open the create notebook interface, edit the notebook name and select the paper style to create a notebook.



Operational functions and steps



05-Cloud synchronization

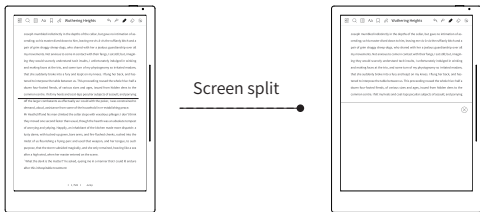
The data on the device and the data on the cloud disk can be bidirectionally transmitted through the synchronization button, thereby backing up the local data to the cloud disk;Users can also log in <http://cloud.supernote.com> to operate on the cloud data.



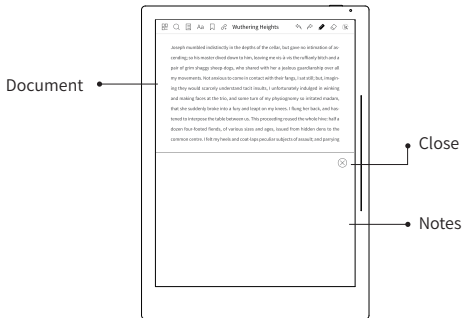
Operational functions and steps

06-Introduction of split screen function

Drawing line on the screen with a stylus, trigger the split screen mode when the line length is $\geq 90\%$ of the screen width, and then read and write while in the split screen mode.



Click the close icon to exit the split screen mode.



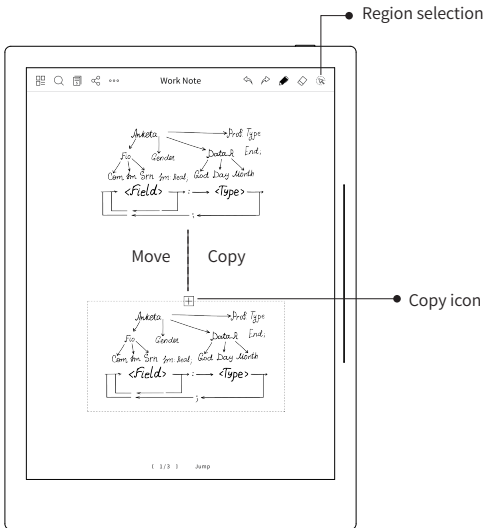
Operational functions and steps

07-Introduction of Region selection function

Click the Region selection button to trigger the Region selection function. After selecting the content, the selected area box is formed.

Move-Drag the area box to the desired location.

Copy-After selecting the copy icon, drag the area box to the desired location.



Technical Parameters

Screen “A5-10.3” monochrome digital paperdisplay
1872x1404 resolution (226 DPI)
Partially powered by E-ink Carta technology

Application Linux SuperNote UI

Storage 32GB internal storage

Electromagnetic screen / pen Wacom G14 technology

Battery capacity 2850 mAh
Rechargeable (Type C USB)

Size & Weight 245mm*178mm*6.5mm
<350g

Operating temperature 0°C—40°C 32°F—104°F

Attentions

- The screen is fragile, please do not squeeze



- Please do not disassemble this product.



- Please do not touch liquid



- Please stay away from strong magnetic and strong electricity environment



- The screen is fragile. Do not squeeze, bump, or sharply touch the product.
- Please stay away from strong magnetic and strong electric environment to avoid damage to this product.
- Do not disassemble this product without permission, otherwise you will lose the warranty right.
- Keep away from harsh environments such as high temperature, low temperature, dryness, humidity, and smoke.
- This product is not waterproof, please do not touch water or other liquids.
- The company is not liable for any damage or deletion of data caused by human abnormal operation or other accidents, nor does it bear other indirect losses.

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.

The SAR limit of IC is 1.6 W/kg averaged over one gram of tissue. Product Type: SuperNote (IC: 24370-SNA5) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use on the body is 0.82W/kg.

La limite DAS de IC est de 1.6 W / kg en moyenne sur un gramme de tissu. Type de produit: SuperNote (IC: 24370-SNA5) a également été testé par rapport à cette limite SAR. Sur le corps est 0.82W / kg.

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 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.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Product Type: SuperNote(FCC ID: 2AQZ9-SNA5) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use on the body is 0.82W/kg.

SUPER NOTE



Official website: www.supernote.com

Consumer hotline: 400-921-7470(Monday to Friday 9:00-18:00)