User Manual

Note1 Smart Notebook



I. Product Overview

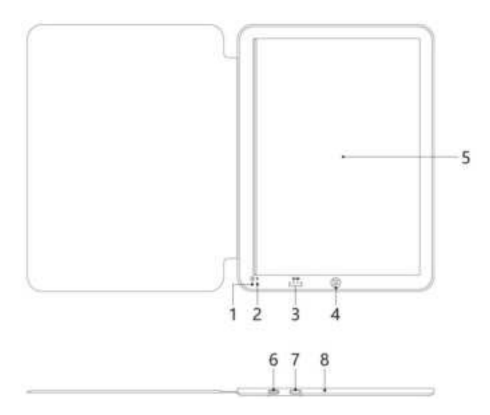


Figure 1 Diagram of Exterior & Functions

1. Handwriting indicator light (White)

Flashing: Stylus is in the work area but is not touching the notebook.

On: Stylus is touching the notebook in the work area.

No indication: Stylus is not in the work area.

- * The device will enter Sleep mode when no operation is done after 30 minutes, with indicator light flashing once per 3 seconds.
- 2. Bluetooth indicator light (Blue)

Fast flashing: Bluetooth is pairing.

On: Successful Bluetooth connection.

No indication: When the device is turned on without Bluetooth connection, the indicator light will slowly flash for 3 seconds, pending connection.

3. Four double-color indicator lights showing storage capacity (blue) / battery level (green) Capacity instructions: Single light indicates 25% capacity, and when all 4 lights from left to right are on capacity is 100%.

Blue light: After the device is turned on, its current storage capacity blue indicators will light up for 3 seconds.

When the storage capacity is less than 25%, they will flash blue slowly.

Green light: The indicators of the current battery level (green) will light up for 3 seconds and then be off.

When the battery level is less than 25%, they will flash green slowly.

When both storage and battery level are below 25%, the blue and green lights will flash slowly for 3 seconds in sequence.

4. OK key

- a. Press "OK": Save the current page and create a new page.
- * If you start writing on a new page without tapping OK key to save the previous page to memory, the handwriting on the new page will be saved overlapping the previous page.
- b. Combination keys: Press and hold the OK and the power keys for 3 seconds to turn off the LED indicator lights; press and hold these keys for 3 seconds again to re-light indicator lights at their current status (only valid for current use).
- 5. Handwriting/Work area
- 6. USB-C port (DC 5V/1A)
- 7. Power key (press and hold for 3 seconds to turn on/off; or tap it to re-light the led lights to indicate battery level)
- 8. Reset key (built-in/click to reset)
- 9. Radio frequency: 2.4GHz
- 10. Operating temperature: 0-40 °C
- 11.power rating: $\leq 0.35W(89mA/3.7V)$

What you have written will be recorded and saved only when you write within the right-hand work area of the device (both sides of the notebook paper are available for use).

Please use a general A5 notebook of no more than 6mm in thickness.

- * The images here are for illustrative purposes only. Please refer to the actual product.
- * We recommend always using UGEE standard cables or purchasing certified cables to avoid the risk of damaging or destroying your valuable devices, and to get the optimal and intended performance out of your devices.

^{*} Remarks:

II. Accessories



^{*} The images here are for illustrative purposes only. Please refer to the actual product.

III. APP Download & Installation and Device Binding

- 1. Log in to www.ugee.com or scan the notebook QR code to download the APP (for Android and iOS devices only).
- 2. Follow the steps to install the APP and complete registration and login.
- 3. Turn on Android or iOS Bluetooth.
- 4. Press and hold the power key of the smart notebook for 3 seconds to turn on and enter Bluetooth pairing mode.
- 5. Click the icon on the top right of the APP (??) to enter the Bluetooth pairing page, search the smart notebook name and click the OK key on the device to complete Bluetooth pairing (Bluetooth indicator light will be on), and account binding in sync.
- 6. After Bluetooth paring finished, the smart notebook will automatically connect to your device each time when you retart it (Bluetooth blue light on).

IV. Handwriting Synchronization

- 1. Turn on the smart notebook, open the APP and log into your account, then it will get connected automatically. The texts will be shown immediately on the APP when writing in the work area on the right hand side.
- 2. Close the notebook to hibernate and disconnect sync-transmission. Open the notebook to wake up and automatically reconnect the paired device to resume normal working mode.

V. Import of Local Offline Handwritten Texts

If you have saved offline handwriting content in the memory of the smart notebook, you can log in to your APP account with the smart notebook being connected, and synchronize this offline content to the APP through the following steps:

- 1. A message box will pop up when the notebook is connected to the APP, prompting you to import local offline handwritten texts, and what you need to do is following the steps to synchronize.
- 2. Click "My"-"Hardware Settings"-"Import Offline Files"-"Start Synchronizing" to import locally stored offline handwritten texts.
- * Whilst the APP is sync-importing local offline handwritten texts, your current handwritten texts will not be saved locally or displayed on APP synchronously at this time.

VI. Unbinding Smart Notebook

Log in to the APP account and connect to the bound smart notebook, click "My"-"Hardware Settings"-"Unbind Device", click "OK" to complete unbinding.

VII. Support for Multiple Users

- 1. Log in to the APP account.
- 2. Click "My"-"Hardware Settings"-"My Device", find the corresponding device name and extract PIN code.
- 3. Other users can connect and use the smart notebook by entering the above PIN code after logging in to the account.

VIII. Drawing Tablet Mode

- 1. Log in to UGEE official website (<u>www.ugee.com</u>) to download the driver and complete installation by following the guiding steps.
- 2. Turn on the smart notebook, connect it to your computer with a standard USB cable, and check for normal use of stylus to control cursor.
- * It is recommended to use plastic-tipped nib in combination with the notebook for better experience. These are not included as standard and may be purchased separately if needed.

IX. Reset

In case of any errors, you can click the Reset key to restart. This operation will not clear locally stored data and Bluetooth pairing information.

Warm Reminder:

For optimal performance of your smart notebook, it is recommended to regularly visit the official website for firmware and APP updates.

*If you encounter any problems while using the product, please visit www.ugee.com and refer to the FAQ for troubleshooting.

Declaration of Conformity

Hereby, Hanvon Ugee Technology Co.,Ltd. declares that the radio equipment type ugee Note1 S mart Notebook is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: www.ugee.com/

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.

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

FCC 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

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference;
- (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'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage;
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Toute modification non approuvé explicitement par le fournisseur de licence de l'appareil peut entraîer l'annulation du droit de l'utilisateur à utiliser l'appareil.

If you need any further assistance, please contact us at:

Website: www.ugee.com Email: service@ugee.com