

Smart Electronic Notebook

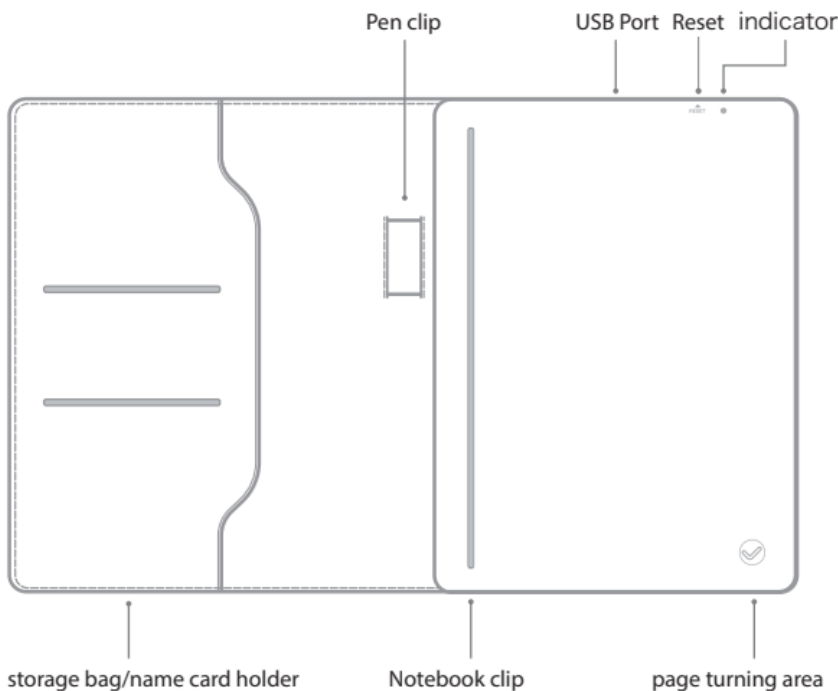
Quick Start Guide

V2.0

SandyAIR™

3091 introduction

3091 is a smart notebook that SUNNLY TECH tailored for users. With matching Air Notes App, the smart notebook can real time synchronize paper content to mobile devices, one-click to share with your friends or social network, create a new work, creation and learning experience for you.



Remark: 3091 without power key, once close, it will sleep , and once open, it will be activated , in order to user can connect in anytime.

Product Parameter

Connect way: Bluetooth4.0

Opened size : 255x175x10mm

Induction way: Magnetic

Battery: 3.7V, 1400mAh

Port type: Micro USB

Weight: 360g

Standby time: > 10days

Paper size: A5

Continuous work: 24 hours

Maximum induction thickness of paper : 15mm

Reading tips:

Instruction

Warning

Preparation

1. Download Air Notes APP

Before using product. Please scan QR code on right side to download and install Air Notes App, or search Air Notes in app store to download it.



App request using IOS 9.0 system or above, Android 5.0 system or above.

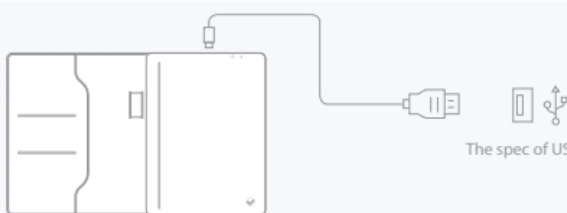
2. Charge

3091 smart notebook charge

Take the USB cable insert USB port to charge, indicator light status is as below:

Low power: red light- flicker • Charging : red light - keep lit •

Charge complete: green light- keep lit •

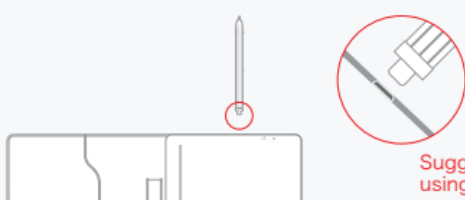


The spec of USB charge device : output voltage 5V, output current 0.5-2.1A

Smart pen charge

Nib touch notebook:

If indicator light keep blue light	• show pen have power, can use it normally.
If indicator light is red - quick flicker	• show pen is low power, need charge in time.
If indicator light keep green on	• show pen is no power, have to charge at once.



Suggest to charge pen before using every time.



Charge way: remove pen cap, insert into USB port of smart notebook, charge the pen.

Charge time: charge for 15 seconds can complete, then can keep using for 1 hour.

Writing

Writing mode has real - time mode and non - real - time mode

Real time mode: Written content is displayed in real time and stored on mobile devices

1. Mobile device connects Smart Electronic Notebook 3091

- Turn on 3091, the Smart Notebook is activated, and the indicator light is green.
- Open the Air Notes APP, Click "connect" to connect the mobile device to the smart book.

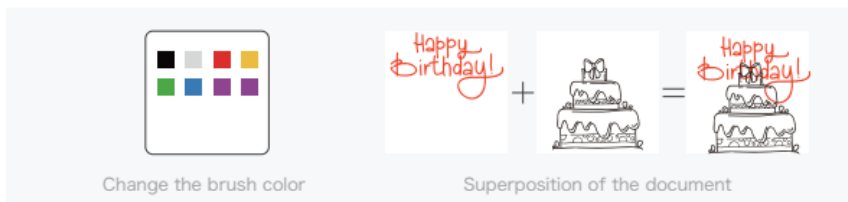


- New document, then can write normally(in process of writing, light keep blue on).
In process of writing, if light don't keep blue on ●, please charge pen immediately.



3. More functions

Brush editing, adding background, handwriting playback and splitting, one-click sharing, document merging | plus | restoring | release, etc.



💡 The functions will continue to expand and extend, please pay attention to the experience.

Non-real-time mode

1. Directly on the A5 notebook writing content

a. Turn on 3091, the intelligent writing book is activated, and the indicator light is green.

When writing in non-real-time mode, make sure the smart writing book has enough power.

b. Write directly on A5, and the intelligent writing association will automatically save the handwriting in the writing book.

During writing, if the indicator light is not blue - always on, please charge the pen immediately.

2. Synchronous writing data

a. Open the Air Notes APP and click "connect" to connect the mobile device to the smart book. If you are connected before writing, you can ignore this step.

b. Enter the setting interface, select [synchronous], wait for the transmission to complete, you can see the digital version file on the home page. After the completion of the data synchronization, handwritten this internal will no longer store the content, and cannot be synchronized for many times, please backup in time.



The synchronization function only applies to the writing content in the non-real-time state. The real-time writing content cannot be synchronized.

Page turning function:

Any writing mode, when changing the paper, the application side needs to turn the page synchronously

Flip method:

APP: Before turning the page, create a new blank document in the real-time preview interface of the APP segment.

Smart Electronic Notebook 3091 Draw in the bottom right corner of the book.



When replacing paper, you must use the above method to turn pages to ensure that the stored content does not stack more than one page.

Remind

When the pen tip leaves the notebook for more than 3 minutes, pen will automatic be in sleep state; before writing again, please take nib to click notebook first in order to activate smart pen.

Change cartridge tips:

The cartridge of smart pen is replaceable, can be pulled out directly with tools, then insert new one.



© 2017 SUNLYTECH All Reserved

FCC Warning Statement

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

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.