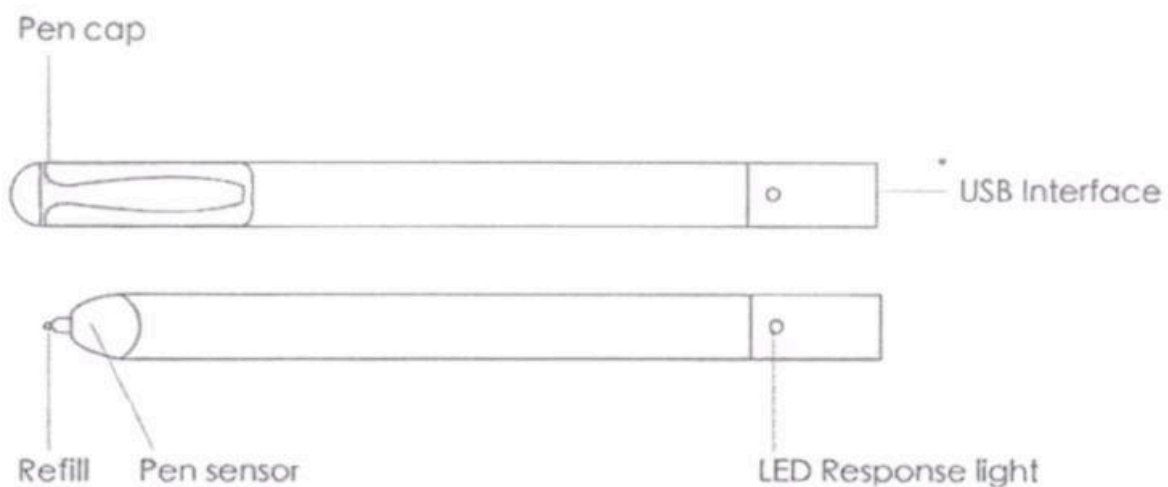


Manual V1.0

September 01, 2024

Introduction

Professional handwriting recording software, Supports offline handwriting, Note content recognition, One click sharing and much more.

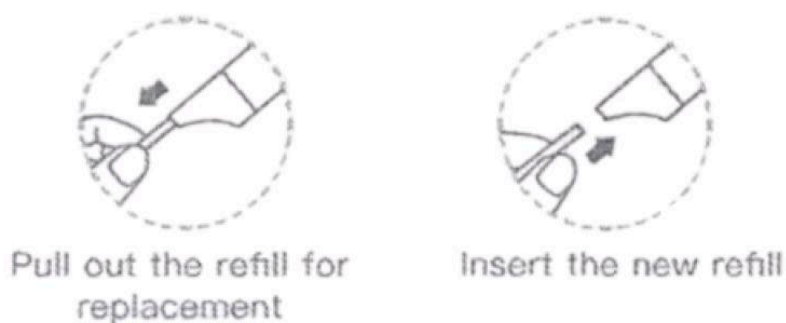


Download and Install APP




1. Install refill

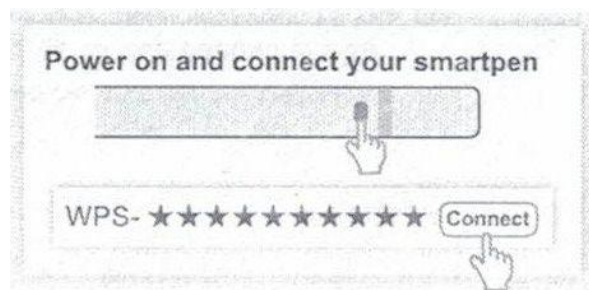
When the ink of refill is exhausted, please replace the matching refill in order to ensure the synchronization of writing.




2. Connect Smart Pen

- Power on: Remove the cap of the smartpen and wait until the indicator light at the end lights up. When the blue light starts flashing, which indicates that the smartpen is on.
- Shutdown: Close the cap of the smartpen. The indicator light at the end will turn off, which means the smartpen is off.
- Make sure that the Bluetooth and the location(GPS) of the phone are on, and move the smartpen closer to the phone to search for Bluetooth.
- Connecting the smartpen to the Bluetooth for the first time:

(Tap on  in the upper right corner of the app screen to open the device list.)



- When the connection is successful, the blue light of the smartpen will flash slowly, and the icon at the upper right corner of the app screen will turn green. 

3. Connection fail

- Connection fail: If the connection fails, please check the step according to the following tips:
 - Move smartpen closely to the phone
 - Make sure that the smart pen paired with the Bluetooth of the mobile phone is correct (match the MAC code at the end of the pen)
 - Please charge the product with the matching data cable and try to turn it on again

4. Button descriptions



Notebook



Board



5. Writing board functions

Make sure to use plastic refills



Pause playback or pause recording



Turn on the audio recording while writing



Red | Green | Blue | Black Choose the color of writing

Green

Blue

Black



Stop recording



Add new blank page



Thin line



Middle line



Thick line

Battery Replacement

Lock button

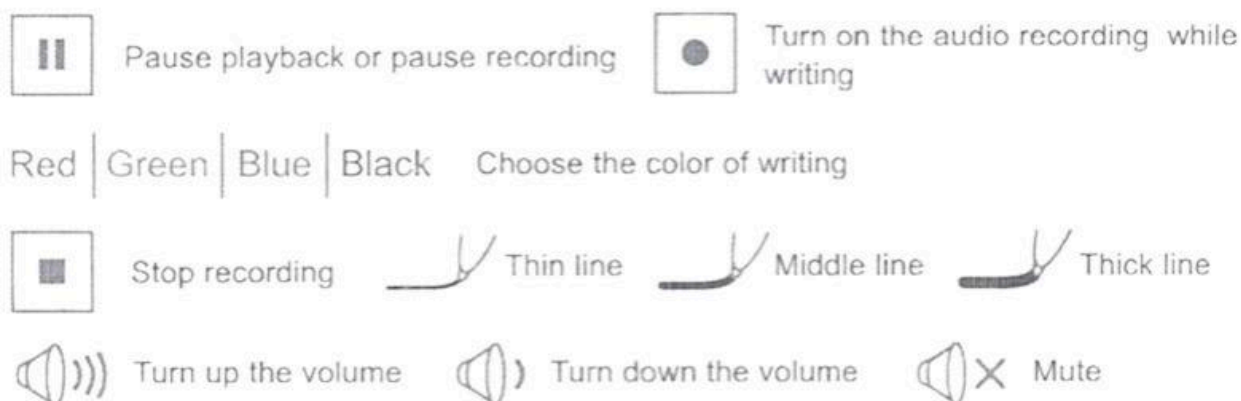
Lock the screen panel to avoid to clear the written contents on the screen panel by mistake.

Clear button

Press the button to delete the written contents on the screen panel

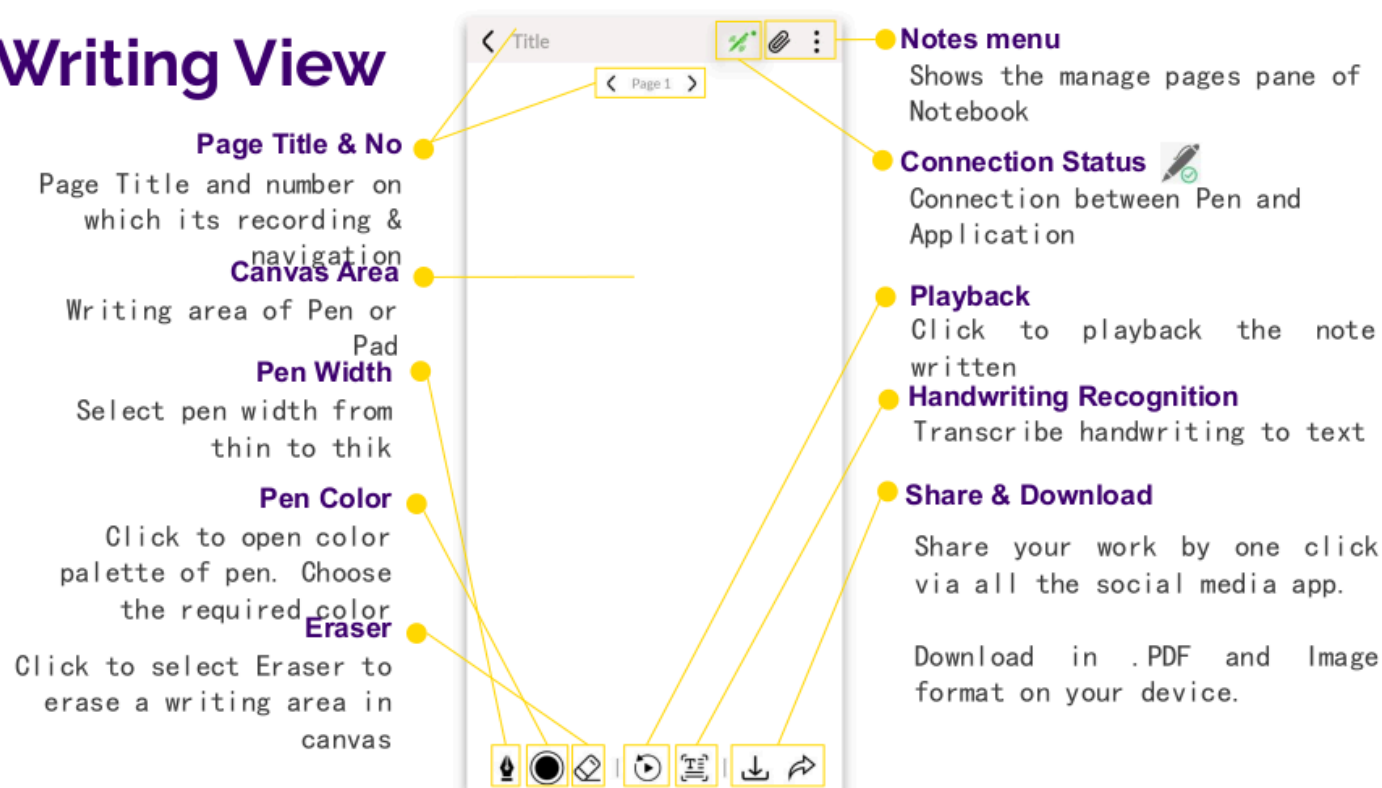
6. Notebook functions

Make sure to use ink refills



EduDus APP writing view buttons

Writing View



7. Functions descriptions

- Creation of notebooks
 - Make sure that the smart pen is successfully turned on and connected. Use the smart pen to write in the corresponding notebook, the written content will be directly synchronized with the mobile APP, you just only need to simply tap on the paper that could capture the exact location and then create a new page of note. You can modify or supplement the content in the notebook directly on the corresponding page, smart pen can accurately sync with the page accordingly.
- Synchronization of offline notes
 - The smart pen supports offline Storage. When the smart pen is not connected with the APP, the content will be also stored in the smart pen. But Please make sure that your smartpen is turned on when writing, the LED light on the end of the pen is blue (once every 2s). When you connect the smart pen next time, click "Sync Offline Data", and then the offline note synchronization can be completed.
- One-click Sharing
 - The note content pages can be saved as PDF, JPG and you can share your notes via social media platforms like Facebook, whatsapp, Instagram, Twitter and Email. (Note:Pressing the page of note for more than 2 seconds, you can enter the multi- page to then merge and share multiple pages, selected pages can also be deleted.)
- When the smart stylus is turned on, different light signals indicate different working states. The specific definitions are as follows:

Working states	Light
Blue light flashes slowly	Bluetooth is not connected (on for 1 second, off for 1 second)
Blue light flashes slowly	Bluetooth connection is successful (breathing light is on for 1 second and off for 1.5 seconds)
Blue light flashes quickly	In handwriting
Slow flashing red light	Low power
Purple light flashes slowly	Charging
Purple light is always on	Charging completed

8. Product Specification

EduDus SmartPen Version 1.0	Bluetooth	2.4G BT5.0
	Color	Black
	Weight	26.5g
	Size	10mmX168.3mm
	Memory	128MB (Approx 1000 pages of A4 content)
	Charging Time	1.5H
	Battery Capacity	250mah 3.7V (The battery remains 70% after 500 charges)
	Continuous writings time	6-8H
	Stand by Time	90 days
EduDus APP V1.0	Compliance system	Android over 5.0 - Available
		IOS 9.0 above - Coming soon

9. Package Contents

4 in 1 Set	Smart pen V1.0 x 1, Writing board x 1, Notebook x 1 + 120 A5 Papers, USB Cable x 1, Ink Refill x 3, Plastic Refill x 3, Manual x 1
2 in 1 Set	Smart pen V1.0 x 1, Notebook x 1 + 120 A5 Papers, USB Cable x 1, Ink Refill x 5, Manual x 1

10. Product 01 Year warranty

The company's product warranty period is 1 year from the date it was delivered to you., The warranty period will be calculated from the date of manufacture on the product label. During the product warranty period, our company only provides a limited warranty for the main components of the product. If the product is damaged due to man-made damage (including but not limited to: product production date identification or bar code being torn, altered, improper disassembly, modification, repair, dropping, and falling to operate as outlined in the instruction manual, etc.), no free warranty is provided.

The consumable parts in the product (wires, hardware, plastic parts, shells, batteries, tools, etc) are not covered by the warranty. If the product fails during the warranty period, please contact the dealer with the faulty product, or contact the EduDus customer service staff to send it for repairs. The shipping cost of returns must be borne by you. The company reserves the rights to interpret the terms of service of this product.

11. Regulatory Information

This device complies with Chapter 15 of the FCC Rules. Its operation should meet the following two conditions: (1) The device must not cause harmful interference; (2) The device must accept any interference received, including interference that may cause undesired performance. Warning: Without the express permission, do not make any changes or modifications to the equipment otherwise, you may lose your authority to operate the equipment. Note: According to Chapter 15 of the FCC rules, this device has been tested to comply with the limits of a Class B digital device. These limits are designed to provide reasonable protection against harmful interference in residential installations. This equipment can generate, use and radiate radio frequency energy. Installation and use not in accordance with the instructions may cause harmful interference to radio communications. However, we do not guarantee that such interference can be avoided by using a specific installation method. If the device does cause harmful interference to radio or television reception (You can tell by switching on or off the device), it is recommended that the user take one or more of the following measures to correct it:

- Adjust the installation direction or position of the receiving antenna.
- Extend the distance between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit other than the receiver
- Consult the dealer or an experienced radio/TV technician for help.

The device meets the requirements of Industry Canada (industry Canada) license exemption from RSS standards. Its operation should meet the following two conditions (1) The device must not cause harmful interference; (2) The device must accept any interference received, including interference that may cause undesired performance.

12. Product customization & support

We provide all the types of technical customization support for the product as per need with development/support contract which includes, personalized branding, dedicated software development or mobile app development, customized papers design and printing, Cloud storage, API interface etc. you can discuss with us.

You can send your enquiry on edudus@alextechnolabs.in OR call on +91 7984397743.

13. Download latest Mobile APP

URL: Android APP V1.0

https://drive.google.com/drive/folders/1Psfr1kIFRzEIL7JQSAAzgeuiHn_9mdj?usp=drive_link



For more details please visit www.edudus.com

Thank you.