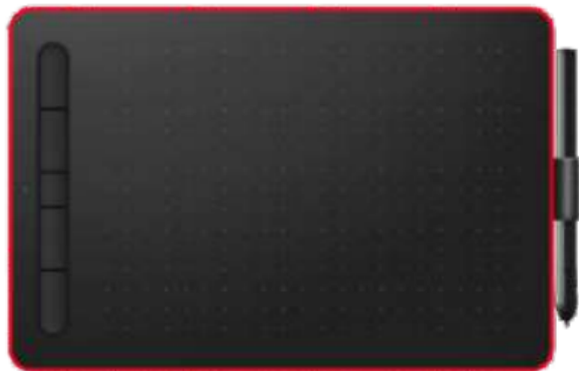




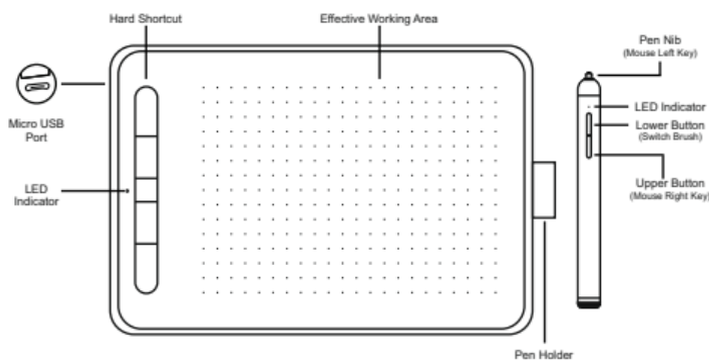
GRAPHICS TABLET Quick Guide



USER'S MANUAL

Thanks for choosing CASE U graphics tablet. This product has the function of pressure sensitivity and it's a new generation of portable professional drawing tablet, which can greatly improve your work efficiency of painting and creation, and full of fun. You can freely painting and writing, depicting different lines and colors, just as the pen writes on the paper, which brings you a real shock experience. To give you a better understanding and using of your tablet, please read this user manual carefully.

Product Overview



Product Parameters:

Graphics Tablet:

- Sensor Height: 10mm
- Weight: 420g
- Data Interface: Micro USB
- Work Area: 210*140mm
- Reading Resolution: 5080 LPI
- Dimension: 297.4*190.0*11.8mm
- Reading Speed: 230 PPS
- System Requirement: Windows /Mac OS
- Shortcut Keys: 5 customizable keys
- Touch Technology: Active electromagnetic induction

Pen:

- Weight: 12g
- Battery Capacity: 80mAh
- Dimension: 138.3*11.8mm
- Charging Time: 2~3hs
- Pressure Level: 8192 Levels
- Available Time: Continuous use for upto 200 hours

• This description is for reference only, the final actual function is subject to the actual function of the product actually ordered and received by the customer.
• The pictures and illustrations are for reference only. We reserve the right to improve and change the appearance and design of our products without prior notice.

Download Driver & Installation

Download the Driver

Log in the website (<https://caseu.in/pages/graphics-tablet-driver>) to download the driver program of graphics tablet.

1) Windows Installation

- * Close all painting software and anti-virus software before installation.
- * Double-click to run the driver, and click next step in turn according to the prompt.

a. Click **Next >** b. Click **Install** c. Click **Finish**

* Restart the computer after the driver installed.

2) Mac Installation

* Double click to run the driver in your download file, and click next step in turn according to the prompt. Then Go-Applications here is Graphics Tablet Driver.

a. Click **Continue** b. Click **Install**

c. Enter your password and then Click **Install Software**

d. Click **Close**

* Please check the System Preferences > Security & Privacy > Privacy, and allow Graphics Tablet to control your computer.

• Please uninstall other graphic tablet's driver and restart the computer before install the driver of ours.
• Just install the driver with the guidance of default prompt. Don't change any settings, or the there will be something wrong in running.
• During the process of installation, it may blocked by the firewall for a few times. Please choose "install this program software" to continue.

How to Connect

- * Connect one end of USB cable to the tablet port, the other end to PC.
- * The icon in the taskbar will become colorful from gray when the connection established, and the driver interface displays 'The graphics tablet is connected', which proves that the driver has been successfully mounted on the graphics tablet. Now, the graphics tablet can be used.

Important Note:-

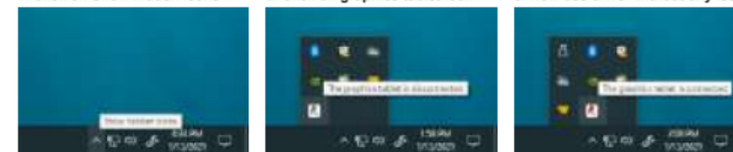
- Be sure to connect the graphics tablet to the computer after the driver is installed, so as to avoid driver installation delays or errors during the identification of the hardware.

- Try to reset USB cable when the device not respond.

- If graphic tablet driver shortcut on desktop not working, meanwhile follow below steps:



1. Click on Show hidden icons
2. Click on graphics tablet icon
3. Now use driver without any issue



LED Indicator Light

The LED indicator light on the graphics tablet can indicate the running state, as follows:

- When the graphics tablet is connected to the computer, the LED indicator is always half yellow light.
- When the pen is detected in the work area or the pen button is pressed, the LED indicator is highlighted in yellow.
- When the pen presses the graphics tablet or presses the pen button in the working area, the LED indicator will be on until the pen leave or releases the button.
- As the pen moves around the available work area of the tablet, the screen cursor will move in accordance with the position of the pen; if exceeding effective work area, it works invalid.

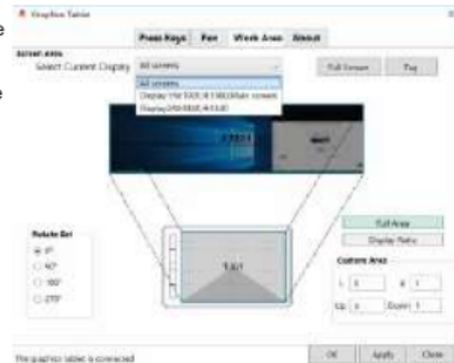
Work Area Settings

* Select the work area to define the relationship between the movement of the pen on the tablet and the movement of the cursor on the display screen.

* When a monitor is used, the default working area of the entire tablet is mapped to the entire display screen.

* When two or more monitors are used, the tablet maps to each monitor screen in mirror mode.

* If you are in extended mode, you need to select the display screen in the driver that you want to map the tablet to.



In the driver Settings, you can change the area in which the pen operates or by either the full board area or by proportions to the screen or by any input value.

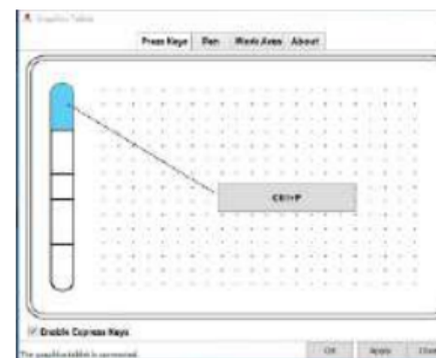
Full Area: the correct scale and scale are not maintained. The selected tablet area is mapped to the selected display area. Drawing a circle on the tablet may create an ellipse on the display screen. This is the default setting.

Display Ratio: the correct vertical and horizontal proportions are maintained. Drawing a circle on the tablet creates a circle on the display screen. When this is selected, parts of the active area of the tablet may no longer be available, depending on your mapping Settings.

Rotate Set: You can change the orientation of the tablet instead of restricting it to the left and right. We offer a choice of up, down, left and right.

****The operation procedure in Mac is similar to that in windows**

Press Keys Settings



Default Value: The cursor is placed on the key or the key icon is clicked to view the default value of the hardware key.

Enable/Disable Shortcuts: check/uncheck "Enable Express Keys"

Run the program: click "browse" to locate an application to open.



Customization: Click the shortcut key, and then click the corresponding value, and the shortcut key function setting window pops up to customize the key function. Click the main interface window again to confirm or apply the key to make it effective.

Switching screens: switching screens can be used on multiple display systems. This feature allows you to use digital tablets on all monitors or one monitor at a time.

Pen Introduction

The Tip double-click: Double-click the pen on the effective working area of the tablet is equivalent to double click the function of the left mouse button. When you touch the pen for the first time, please execute another pen touch as soon as possible.

Hardware Button Function: The pen button is similar to the mouse button function. This function is realized by the pen tip and two keys. The pen tip is the function of the left mouse button. The first button defaults to the letter E, and the second button defaults to the right mouse button.

Page Scrolling Function: The pen has the same page scrolling function as the general mouse. Set the first button as the middle button of the mouse to scroll the page by moving the pen in the effective working area of the tablet.

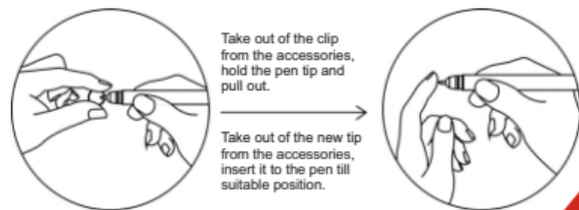
Placement of Pen: When the pen is not in use, do not let the nib touch anything, especially do not let the nib face down in the pen holder or other container, because the nib has a precise sensing structure, touch can easily cause damage to the internal precision components. When not in use, place the pen in the pen socket or flat on the desk. Placing a pen on a tablet when not in use can interfere with the use of other on-screen cursor positioning devices and may prevent your computer from going to sleep.

**Do not use more than two devices at the same time to avoid mouse cursor confusion or no movement.*

Charging for Pen: Unplug the silicon USB cover and then connect one end of USB cable to the pen charging port, the other end to PC. When charging, the red indicator light is on; if complete charged the indicator light goes off.

Sleep and Awake: If out of use about 5-7 minutes, the pen will go asleep. You can draw again to awake it.

Replace the Refill



Pen Settings

Default value: The first button defaults to the letter E, and the second button defaults to the right mouse button.

In mouse mode: You can move the cursor by picking up and sliding, similar to using a traditional mouse.

In pen mode: Wherever you place the pen on the tablet, the screen cursor jumps to the corresponding point on the display screen. The screen pointer represents the position of the pen and follows the pen across the surface of the tablet. This is the default setting for pens.

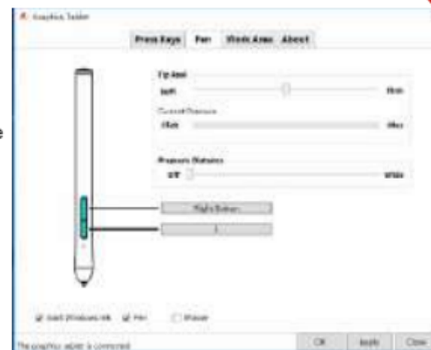
Tip Fill: To change the pressure and sensation, drag the slider. For lighter contact, drag the slider to a lighter setting.

Current Pressure: Press the nib on the tablet to test the nib touch Settings. The pressure gauge displays the amount of pressure passed to the application under the current setting.

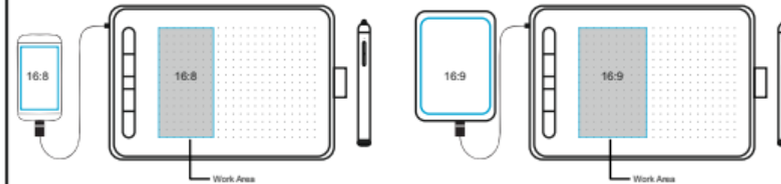
Nib Spacing when Double-clicking: Move the slider to adjust the double-click spacing. The larger spacing makes it easier to double-click with the nib.

Start Windows Ink: This feature is for Windows ink-enabled drawing and Office software such as Adobe Photoshop, Sketchbook, Microsoft Office, Windows diary or the latest software.

* The driver supports exporting and importing your custom configuration data for the product, which saves you the trouble of setting it repeatedly when using different software.



Phone/Tablet Quick Guide



- This Graphics Tablet can be used with mobile phone or PC tablet without installing driver.
- Please use the portrait screen for mobile phones and PC tablets, and place the tablet horizontally.
- Some models need to go to the Settings of mobile phone/PC tablet > turn on the OTG function
- Please select the appropriate OTG adapter according to the type of interface of your phone/PC tablet.
- Connect one end of the OTG to the USB cable, and insert the other end into the phone interface. The left half of the digital board will automatically correspond to the proportion of the phone or PC tablet.

Manual Settings of Tablet: The default is the automatic mode, automatically identify the phone or PC (phone 16:8, PC 16:9), only the screen scale is not correct, iPhone mode, recognition errors need to be manually set.

Drawing software in computer or mobile tablet, the display screen is proportional to the map area of tablet, and drawing a circle on the tablet will create a circle on the screen, drawing a circle on the tablet may create an ellipse on the screen if the scale is not equal, so the user manually sets the scale mode according to the actual size of the screen.

Calibration Guide

1) When the tablet is connected to PC, use the pen tip touch the tablet screen to make sure the pen is working.

2) Hold the middle three buttons on the table at the same time until the red indicator light highlights. Loosen the button, the pen entering calibration status.

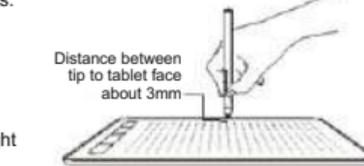
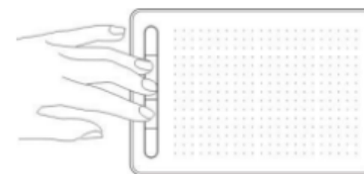
3) Put the pen tip near the tablet screen as close as possible but not touch the surface of screen

4) If the red high light turns green highlight it means the calibration is successful.

5) If the red highlight becomes red highlighted flash five times, it means the calibration fails, please follow steps 1-2-3 above and calibrate again.

Writing Sensitivity Adjustment: Under normal circumstances no need to adjust. When the writing is heavy, thin handwriting, can be adjusted to the high sensitivity of the gear, or write light, thick handwriting, can be adjusted to the low sensitivity of the gear. The user must first calibrate according to the calibration method, and then adjust the sensitivity which is as follows:

- A. Hold the 1st and 3rd keys 3S, release the button after the red light is on, and writing sensitivity is moderate.
- B. Continue to hold 1S till green light and release the button, so the writing sensitivity is low.
- C. Continue to hold 1S and release the button after the red light is on, so the writing sensitivity is high.



Inside The Box



Scan QR Code to download Graphics Tablet Driver

CASE U
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Thank you for choosing CASE U as your trusted brand for Graphics Tablet. We sincerely hope you enjoy your great work and comfort that our products offer. Customer satisfaction is of topmost priority at CASE U. If due to any reason you are not satisfied with your purchase, let us know immediately.

In case of Customer Complaints:-

Contact: Customer Care Executive (CCE)
Customer Care Number: **+91 93159 83114**
Email: **support@caseu.in**

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