

# T610/T410 Electronic Instruction

2222222222222



Thank you for choosing the Turing Basic series Pen tablet.

The T610/T410 is a new, buttonless Pen tablet designed with a minimalist concept, featuring a borderless, all-in-one drawing approach that unlocks limitless creative freedom. This innovative design significantly boosts productivity in artistic creation while delivering an immersive, fully engaging drawing experience.

To ensure you fully understand and can effectively use this product, we recommend that you carefully read the user manual.

Please note: The images included in this manual are for reference purposes only, helping you better understand the product's design and functionality. Please be aware that product specifications are subject to change without prior notice.

# 1. Accessory Information

After unpacking, please make sure you receive the following items:

T610/T410 Pen tablet\*1

Digital Pen M1 x 1

Pen holder PH01 \*1

Refill PN01 x8 (inside the pen holder)

USB-C cable \*1

Quick Guide \*1



# 2. Product Overview



# 3. Connection Method

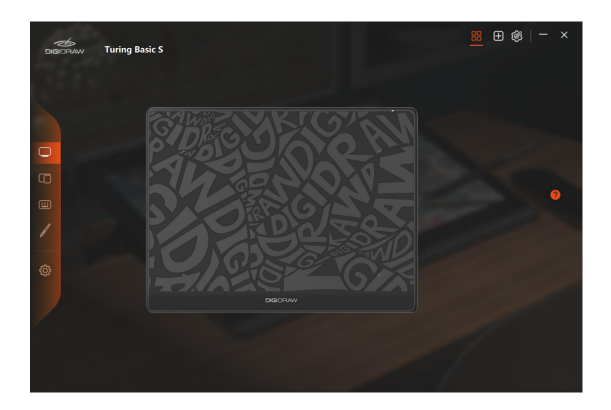
To prepare your TuringTablet T610/T410 for use after removing it from the packaging box, follow these steps to connect it to your computer,You can also refer to the quick guide included in the packaging box.

1. Connect the Pen tablet to your computer using the included USB-C cable.





- 2. Install the TuringTablet driver and start using the device.
- 3. Install the TuringTablet driver and start using the device.



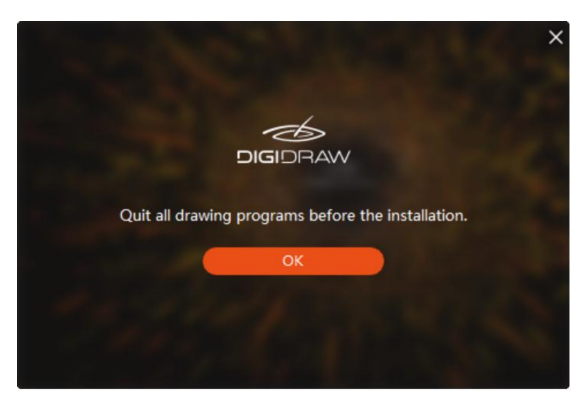
## 4. Windows Driver Installation

#### Note:

- ① Before installing the driver, please close all graphics software and antivirus programs. If you see the prompt below, it means your antivirus software has blocked the installation process—it applies only to Windows.
- 2 Please ensure your computer's operating system is as follows: Windows 10 or later.
- ③ If the connection fails, please restart your computer or the driver.
- ④ If you uninstall the driver, your device may experience a lack of pressure sensitivity in certain applications or encounter other unknown issues. Please reinstall the driver, and your device will return to its default settings.

## **Driver Installation Instructions:**

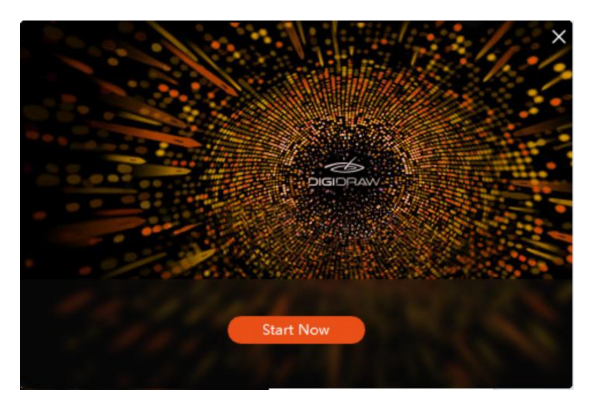
- 1. Please connect the Pen tablet to your computer.
- 2. Click on Driver-Turing Tablet T610/T410 to get the latest drivers.
- 3. Click on Driver-Turing Tablet T610/T410 to get the latest drivers.



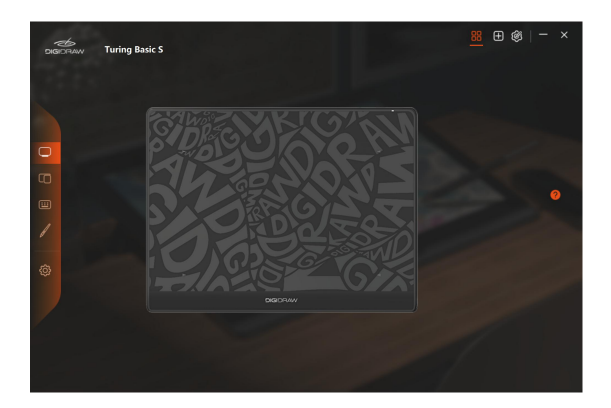
4.Check "I have read and agree to the license agreement," then click "Install."



5. After installation is complete, click "Experience Now."

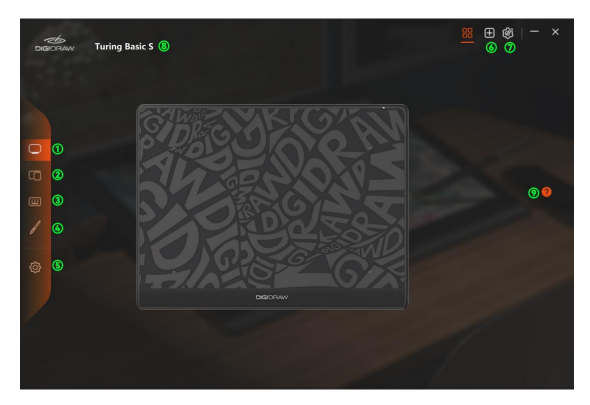


6. A device image will appear on the driver interface, indicating that the Pen tablet has been successfully connected to your computer. At this point, you can start using the Pen tablet.



## 5. Driver

### 5.1. Interface Overview



## 1. Pen tablet

Pen tablet interface

## 2. Mapping Area

You can set the Pen tablet working area on this interface. See the section.

## 3. Virtual Keyboard

You can set up the desktop virtual keyboard on this interface, including customizing shortcut keys. See the relevant section.

#### 4. Pen

You can set up the pen features on this interface, including customizing shortcut keys, selecting modes, adjusting pressure sensitivity settings, and running tests. See

## 5. General Settings

You can perform drive-related settings here, including viewing drive version information and accessing diagnostic features. See the section.

### 6. Add program

① You can tap "Add Application" on your current device, and a list of apps already open on your device will appear. If the software you need isn't listed, simply open it yourself first, then

return to this page or tap "Browse"—select the program from your computer—and finally click "Open" to complete the addition.

- ② Different settings can be applied to the workspace and digital pen depending on the application. When switching between programs, the driver functionality automatically adjusts accordingly.
- ③ When selecting all programs, the configured workspace and digital pen functionality will apply to all other non-customized applications.

#### 7. Device Settings

You can perform device-related settings here, including viewing device information, backing up data, checking firmware version details, and adjusting preference settings. See the section.

#### 8. Switch Devices

It supports connecting 2 devices simultaneously; after switching to one of the devices, you can customize settings specifically for the currently selected device—these settings will apply only to the device you've chosen.

### 9. Frequently Asked Questions

When you click "?", it will redirect to the official forum <a href="https://www.turingdraw.com">https://www.turingdraw.com</a> where you can access user guides or submit feedback.

## 5.2. Pen tablet Function Settings

You can adjust the ratio of the distance the pen moves on the digitizer's workspace to the distance the mouse moves on the screen by selecting "Workspace".

#### When you use a single monitor:

The Pen tablet working area is mapped to the entire display area by default.

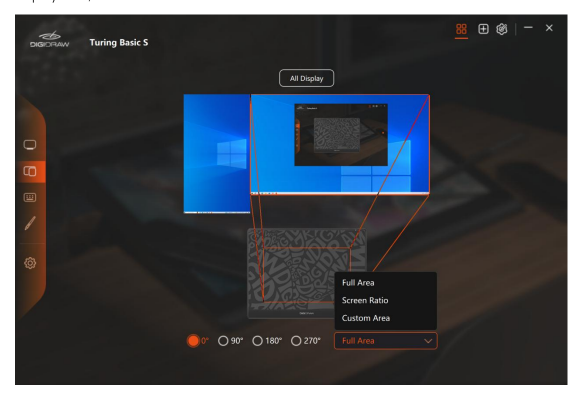
#### When you use multiple monitors:

- ① Extended Mode: When using multiple monitors in extended mode, you need to select the digitizer workspace mapping to the corresponding display on the driver interface.
- ② Copy Mode: When using multiple monitors in copy mode (i.e., all monitors display the same image), the Pen tablet working area is mapped across all displays. As you move the pen within the working area, the cursor on every connected monitor will move simultaneously.

## 5.2.1. Work Area Settings

You can manually specify any portion of the working area to be mapped as the screen

display area; the driver offers three modes to choose from:



## [1] Full board area:

The entire active area of the Pen tablet. This is the default setting.

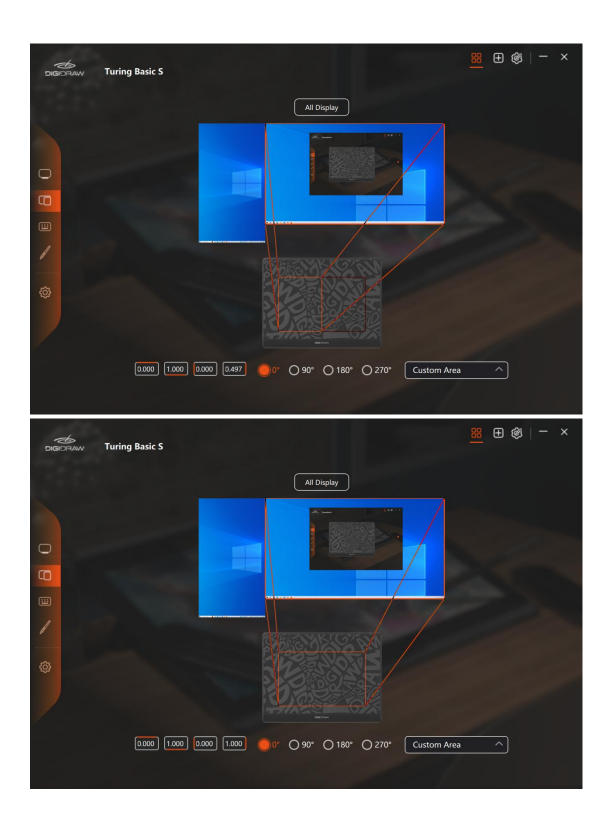
## [2] Scaled proportionally to the screen:

The display ratio is the same as that of the connected device. In this function mode, the proportion of the device's working area will always be consistent with the proportion of the display's mapped area.

## [3] Customized Area:

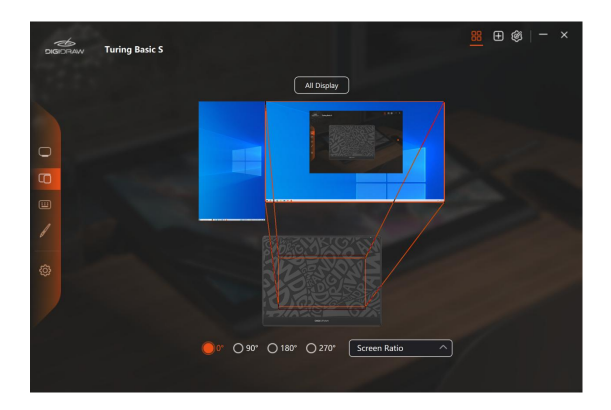
1> Enter the coordinate values.

2> You can also drag the lines on the screen display area in the driver interface or on the Pen tablet image to adjust the working area, ensuring that the pen tip remains effective only within the selected range, as shown in Figure 1 and Figure 2.



## 5.2.2. Rotate the Work Area

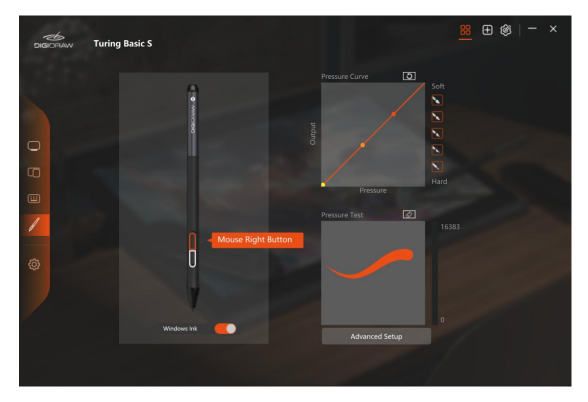
Adjust the Pen tablet orientation to match your preferred working style. You can rotate the tablet by  $0^{\circ}$ ,  $90^{\circ}$ ,  $180^{\circ}$ , or  $270^{\circ}$ .



# 5.3. Digital Pen Settings

## 5.3.1. Button

Interact with your device using the pen. You can draw, write, move items, or activate the settings you've assigned to the pen buttons.



Please refer to the list of button functions below to help you decide whether to change the settings that have already been assigned.

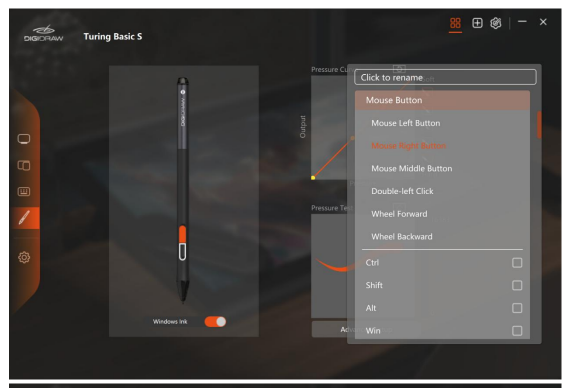
Note: The driving functionality may vary depending on the system and driver version; please refer to your actual version for specific details.

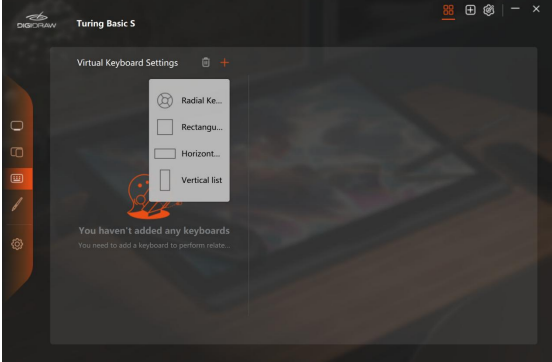
## The shortcut key functions are as follows:

keyboard key	Enter valid key combinations in the input box to create a shortcut (up to 18 characters supported).
Mouse buttons	It can be set as the left button, right button, middle button, left double-click, scroll wheel of the mouse, and used together with mouse functions and modifier keys.
tool	You can choose to switch screens, erasers, restore, undo, or clear.
run the program	Click the "Browse" button on the page to select a file and click OK. After setting up, click the shortcut key to start running the corresponding program.
System Application	The shortcut key functions that can be set in the Windows system are: lock screen, sleep, shutdown, show/hide desktop, task view, start menu, calculator.  The button functions that can be set in macOS system are: sleep, lock screen, show/hide desktop, Mission Control, Launch Pad, Finder search.
12 / 25	

	The key functions that can be set in the Linux system are: lock screen, sleep, and shutdown.
multimedia	The shortcut key functions can be set to previous track, next track, play/pause, volume up/down, and mute.
Precision Mode	Switch between normal precision and the precision you have selected, ranging from fine to ultra-fine from 1st to 5th gear.  After selecting the precision mode, a precision window will appear, and you can move the slider to set the precision you want to switch.  For example, if you assign "Precision Mode" to the pen button, when you press the pen button, it will switch to working with the precision you selected from the slider. When you press the pen button again, it will switch to working with normal precision.  Press the 'Esc' key or press the shortcut key again to exit precise mode.
Pan/Scroll	Select this function, press the pen button, and move the pen tip up, down, or left or right to pan or scroll within the document or project.  When selecting pan/scroll, a sensitivity window will appear. You can move the slider to the sensitivity value you are satisfied with.
Shortcut Menu	By selecting this function, the shortcut key can be set to bring up the shortcut menu function. The detailed operation is as follows.
Pen pressure fixation	Lock the pen pressure at the current pen pressure level until the shortcut key is released. For example, you can use pressure sensing to draw until you reach the desired brush size. Then you can press the button and continue painting with the same sized brush before releasing the button.
non-functional	After selecting 'no function', the shortcut key has no function and does not execute any commands when pressed.

## Virtual keyboard operation method:

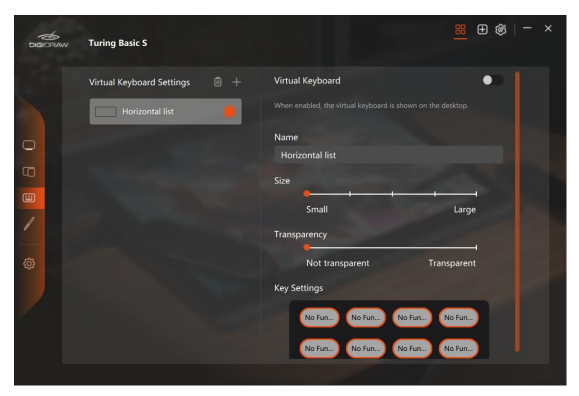




Click the custom button in the image above to open the virtual keyboard customization window (Figure 1). On the left side, select the button you wish to configure, then choose its function from the right-hand panel and optionally customize its name. Once set up, simply press the assigned key to bring up the virtual keyboard at the current cursor position (Figure 2). In the pop-up menu, clicking the corresponding button will execute the action once before automatically closing the virtual keyboard. Alternatively, you can click the "Pin" button in the upper-right corner to keep the virtual keyboard anchored to your desktop. Repeatedly tapping the "Pin" button will toggle the keyboard's behavior: pressing the designated button

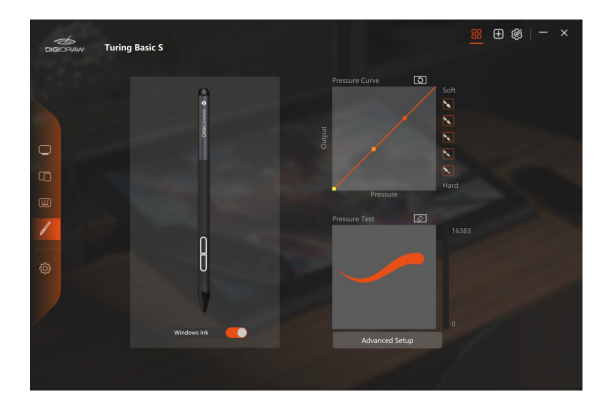
will now execute the action once and then automatically hide the keyboard, which will disappear entirely from the desktop. If you want to reposition it, just place your cursor over the quick-access menu and drag it freely to where you'd like.

Note: Only one shortcut menu can be set at a fixed time. Any shortcut key will bring up only one shortcut menu



## 5.3.2. Enable Windows Ink

Microsoft's Windows system itself supports the function of handwritten input with a digital pen. If you want to use the handwriting function in software such as Microsoft Office, Windows Whiteboard, Adobe Photoshop, SketchBook, etc., you need to check the "Enable Windows Ink" button in the driver interface



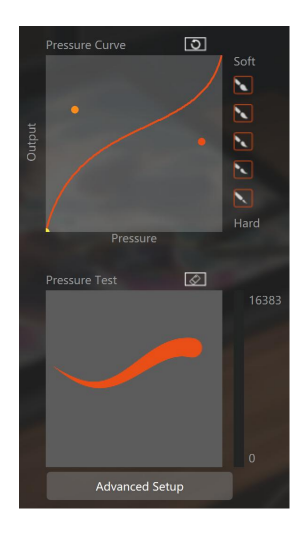
# 5.3.3. Pressure Sensitivity Coefficient Setting

You can adjust the pressure sensitivity by dragging the slider within the sensitivity setting box according to your personal preferences. Alternatively, you can click sequentially on the five buttons—ranging from "Light" to "Hard"—on the right side and select the appropriate pressure level by examining the pressure curve displayed in the test box. To reset to the default sensitivity setting, simply click the "Reset" button located at the top right corner.

- 1) The force required to generate pressure sensitivity or produce a pen click.
- 2 3 The slope of the pressure response curve can be adjusted.

Use the pen tip to draw multiple lines in the pressure sensing test box. The bar on the right will synchronously display the pressure changes of the pen tip, allowing you to test the changed results. Click the delete button at the top to clear the drawn handwriting, reset and test until the appropriate pressure sensation is set.

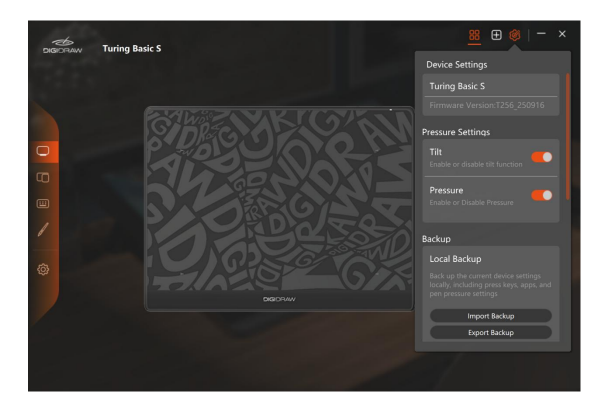
A rapidly steepening curve will make the pen's response more sensitive.



# 5.4. Drive Settings

# 1. Device Settings

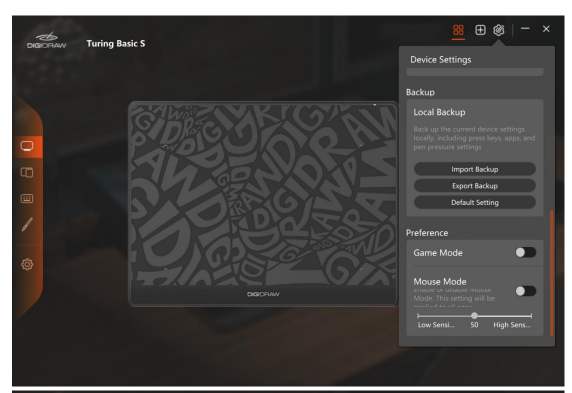
You can view the connected product name, firmware version, pressure settings, sleep time, backups, and more here.

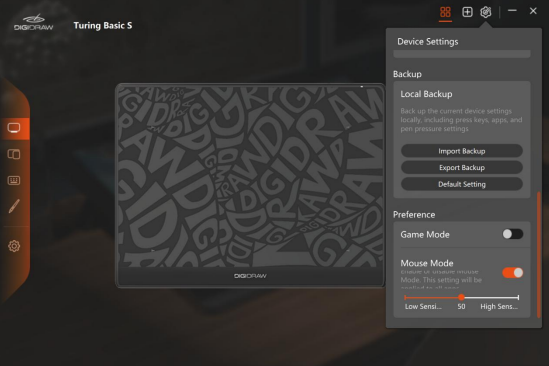


## 2. Mode Selection

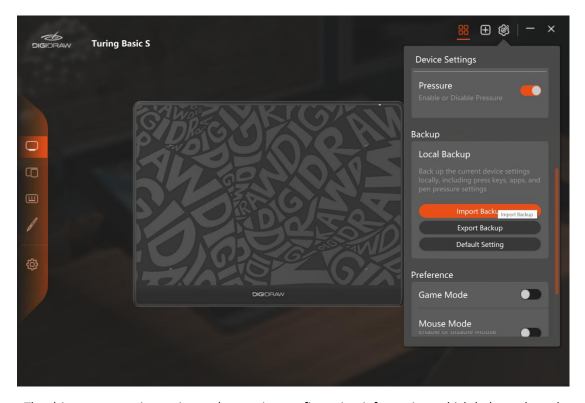
**Game Mode:** This mode is specifically designed for the OSU game. When the pen tip moves quickly, OSU game users can enable "Game Mode" to enhance cursor tracking speed. Not recommended for users who aren't playing OSU games.

**Mouse Mode:** In mouse mode, you can use a digital pen similar to a mouse. When you pick up the digital pen, the cursor stays at the position where you left off, and you interact with the device just as you interact with a mouse pad or touchpad.





# 3. Backup



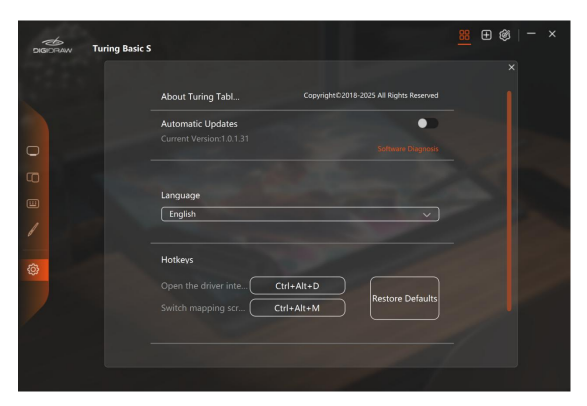
The driver supports importing and exporting configuration information, which helps reduce the hassle of repeatedly setting up the same parameters when switching between different software. By default, all current settings on the device are overwritten, restoring the system to its original, default configuration.

# 4. General Settings

Language: Click the dropdown button to change the language—14 languages are available for selection.

**Startup options:** Click to check the box. Once checked, the software will automatically launch at startup, and you'll agree to receive push notifications—including alerts about new software versions and low-battery reminders.

**Software hotkeys:** You can quickly access the driver interface using the default shortcut keys, or customize your own shortcuts based on your preferences. If you'd like to restore the default shortcut keys for opening the driver interface, simply click "Reset to Default."



You can view the driver version number. Click "Check for Updates" to view the latest driver version and update it according to the system prompts. Click on "Problem Feedback". If you have any issues with the driver, you can send an email to provide feedback through this option.

# 5. How to Use a Digital Pen

Hold the pen: Grip the digital pen the way you normally hold a regular pen, then gently rotate it to adjust your finger position until your thumb or index finger can easily press the pen's shortcut keys. Be careful not to accidentally activate the shortcuts while using the pen for drawing.

**Note:** When not in use, please place the pen on the table or in its holder—do not leave it on the Pen tablet, as this could interfere with devices like your mouse and might even prevent your computer from entering sleep mode.

**Cursor movement:** Hold the pen and gently glide it slightly above the Pen tablet, ensuring it doesn't touch the tablet's surface.

**Cursor movement:** Hold the pen and gently glide it slightly above the Pen tablet, ensuring it doesn't touch the tablet's surface.

**Drag:** After selecting an icon or file with the pen tip, don't release it—simply glide the pen tip across the screen to move the icon or file to your desired location.

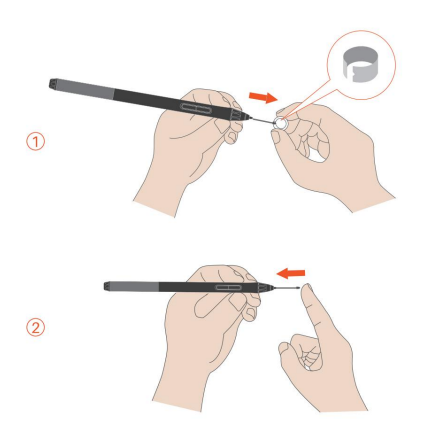
**Digital pen shortcut key usage:** This product's digital pen features two customizable shortcut keys, which can be configured directly in the driver interface. As long as the vertical distance

between the pen tip and the surface of the digitizer's active area remains within 10mm, you can use the pen's shortcut keys without actually touching the digitizer—simply by hovering the pen above it.

**Replace the tip:** When the digital pen's tip becomes worn and starts affecting performance, please replace it with a new one.

Here are the replacement steps:

- ① Use the complimentary pen remover to gently tilt and pull out the old nib.
- ② Align the new nib with the pen hole, then push it in vertically with firm pressure until it's securely locked into place.



# 6. Exception Handling

abnormal phenomenon	solution
	It may be that you have already installed drivers for other Pen Tablets,
pressure sensation, but	or the drawing software was not closed during driver installation.
the cursor can move	Please uninstall all drivers and close the painting software, then reinstall
	our drivers. After installation, it is recommended to restart the

	computer. Additionally, some software may not feel pressure due to incompatibility.
The digital pen is not working	Check if you are using the original digital pen provided by the factory.      Check if the correct driver has been installed correctly.
Shortcut keys do not work	Check if the shortcut key function is enabled in the driver program.      Check if the shortcut key function is set correctly.
The computer cannot enter sleep mode	Please do not place the digital pen on the working area of the Pen Tablet after stopping using it, otherwise the computer Unable to enter sleep mode.
The shortcut key of the pen is invalid	When the distance between the digital pen tip and the working area surface of the Pen Tablet exceeds the sensing distance (10mm), it will cause the digital pen shortcut keys to be unusable; If it still cannot be used within the sensing range, please confirm whether the driver is connected properly and whether the pen button function is set in the driver; If it still doesn't work, it's possible that the pen is broken. Please contact the customer service team during the warranty period.
The computer cannot recognize the Pen Tablet	Check that the USB interface is functioning properly. If there are any issues, please use a different USB interface.
Failed to other device and "Device Disconnected" appears.	Please restart the computer or driver program; Check if the USB interface or cable is functioning properly; pull out  Insert USB cable; Change to another USB interface; Reinstall the latest driver; For Mac systems  You need to add a whitelist in your privacy settings.

If your issue remains unresolved, you can contact our online customer service. After-sales hotline: 0755-23088685