

User Manual

For Windows and Macintosh OS



GT-156HD V2
Pen Display

Precautions

1. Please read this manual carefully before using, and keep it well for future reference.
2. Before cleaning the display please unplug the USB cable and wipe with a soft damp cloth, do not use any kind of detergents.
3. Please don't place the display near water sources such as bathtub, washbasin, sinks, washing machine, damp basement, swimming pool, etc.
4. Do not place the display on where is unstable or a height for children reaching easily in order to avoid danger.
5. Do not place the display and digital pen close to the magnetic field.
6. The grooves and holes on the back case is designed for ventilation to prevent the monitor from overheating. Please don't place the display on beds, sofas, carpets or in embedded device.
7. Only power supplies shown on the nameplate can be used for the display. If you have questions about the power supply which you are using, please consult the distributor of your display.
8. To protect your display, please switch off the power when it is not in use. During blackouts or not using for long time, please unplug the display from the socket.
9. Don't overload the socket or lengthen the power wire, which may lead to electric shocks.
10. Make sure no foreign bodies get inside the monitor through grooves and prevent liquid from splashing on the display as to prevent short-circuit or fire.
11. If the display has a breakdown, do not open the main case and try to repair it by yourself. Please ask for a service for proper repair and maintenance.
12. When the following situations occur, please unplug the power adapter and you may need a service for full repair and maintenance:
 - A. The power wire or plug is damaged or worn out;
 - B. There is liquid splashed inside of the display;
 - C. The display has fallen or the LCD is broken;
 - D. When obvious abnormalities occur to the display.
13. While getting the components replaced, you are supposed to guarantee that the repairman is using the substitute components specified by the manufacturer. Unauthorized component replacement might cause fire, electric shocks or other dangers.
14. Digital pen has a lithium battery, which should be charged in time under low battery mode, and at the same time should be charged every 3 months; otherwise it will cause lithium battery damage.
15. The nib of the digital pen can't be pressed when it is placing, otherwise the pen can't enter the power-saving state, which is easy to cause lithium battery over-discharge damage.

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1. Product Overview

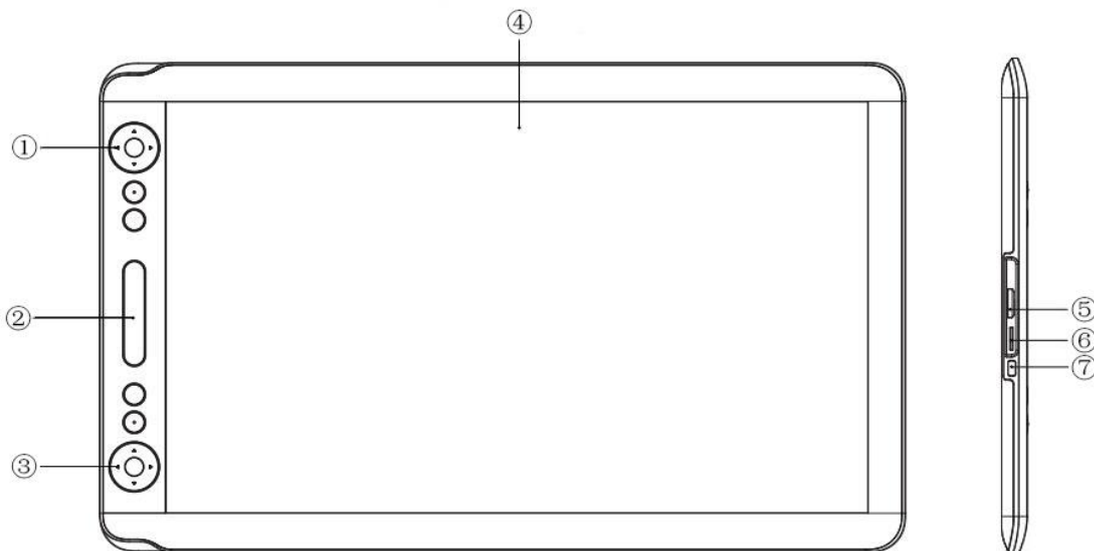
1.1 Display Introduction

Thanks for choosing HUION® KAMVAS® GT-156HD V2 graphics display. This is a new generation of portable desktop-level professional drawing display, 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 KAMVAS display, please read this user manual carefully. The user manual only shows the information under Windows, unless otherwise specified, this information applies to both Windows and Macintosh systems.

1.2 Product and Accessories

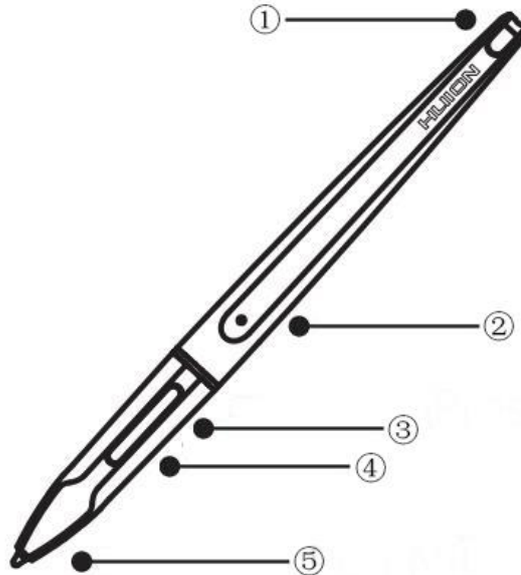
1.2.1 KAMVAS GT156HD Graphics Display



- ① Press Keys: 14 Customized Press Keys
- ② Touch Bar: Zoom Function
- ③ OSD Keys: OSD Function(Refer to 2.3)
- ④ Working and Display Area
- ⑤ Video Interface
- ⑥ TF Slot
- ⑦ Power/Indicator

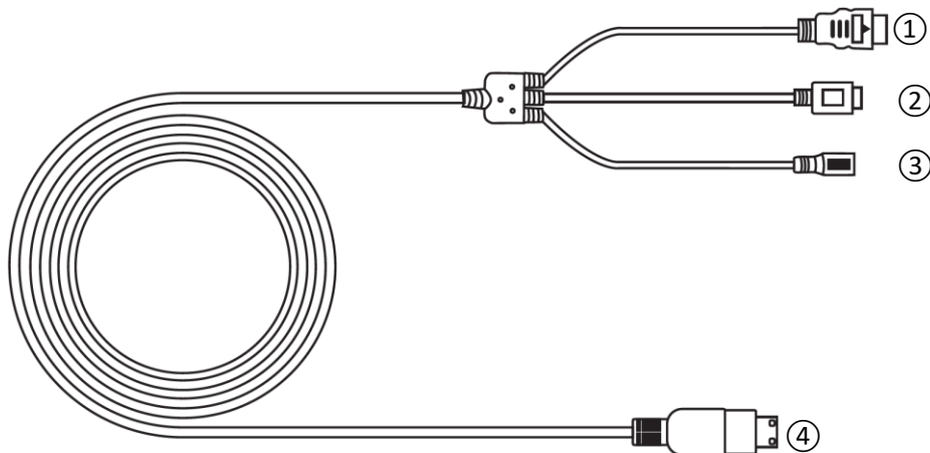
1.2.2 Stylus Pen

The stylus pen is a rechargeable pen with 8192 levels pressure sensitivity and can be used for 350hrs with full battery.



- ① Charging Port ② LED Indicator ③ Upper Button(Mouse Right key Function)
④ Lower Button(Switch Brush) ⑤ Nib(Mouse Left Key Function)

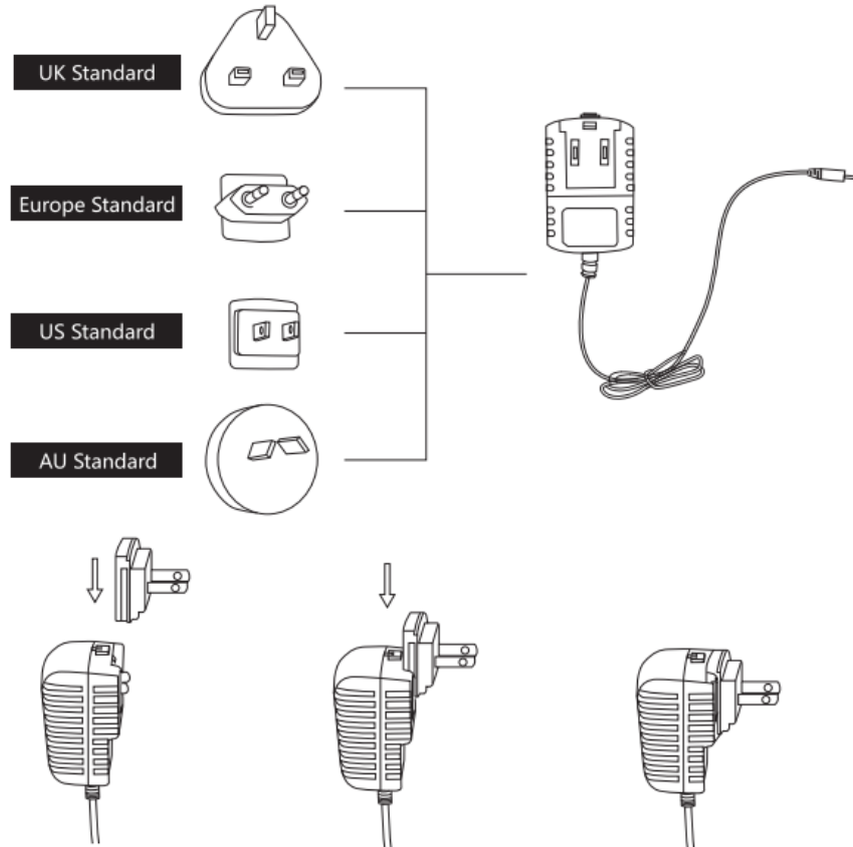
1.2.3 3-in-1 Connection Cable



- ① HDMI ② USB ③ Power ④ 3-in-1 Interface

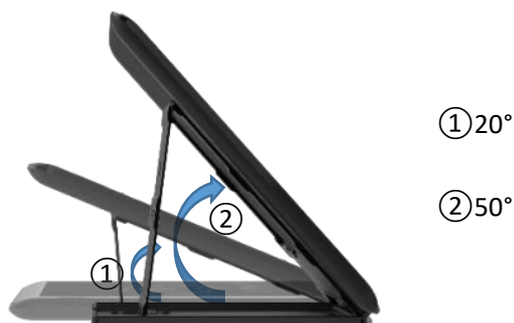
1.2.4 Power Adapter

Please choose the right plug according to your country or region, and assemble it to the power adapter. (It may not come with all the plugs)

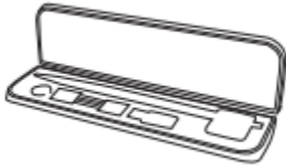


1.2.5 Display Stand

We designed this stand specially for your KAMVAS display, you can adjust the angle of the display according to your usage habit, and make you feel more comfortable in painting and creating.



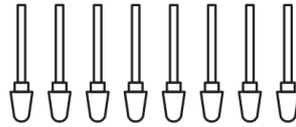
1.2.6 Other Accessories



Pen Box



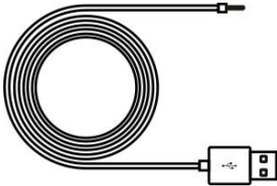
Nib Clip



Replacement Nibs



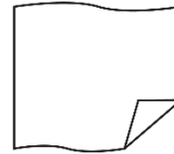
Glove



Pen Charging Cable



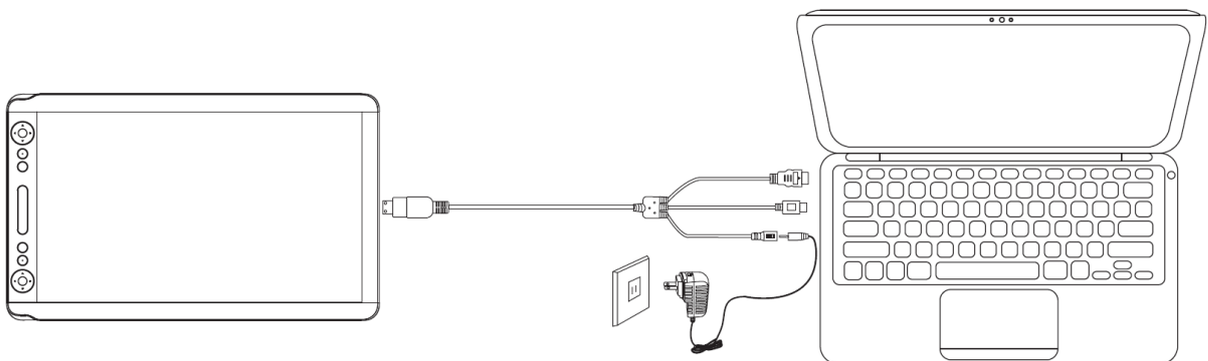
Quick Start Guide



Clean Cloth

1.3 Display Connection

1. Connect your PC and the display with 3-in-1 cable.
2. Plug the power adapter into the cable power connector and turn it 90 ° to ensure that the plug does not come off and connect the power adapter to the power source.
3. Turn on computer and switch on the display, the LED indicator will show the current status: Green means working normal, Orange means no signal.



1.4 Driver Installation

1.4.1 OS Support

Windows 7 or later, macOS 10.11 or later

1.4.2 Install via Download

Please download the driver from our website: www.huion.com/download

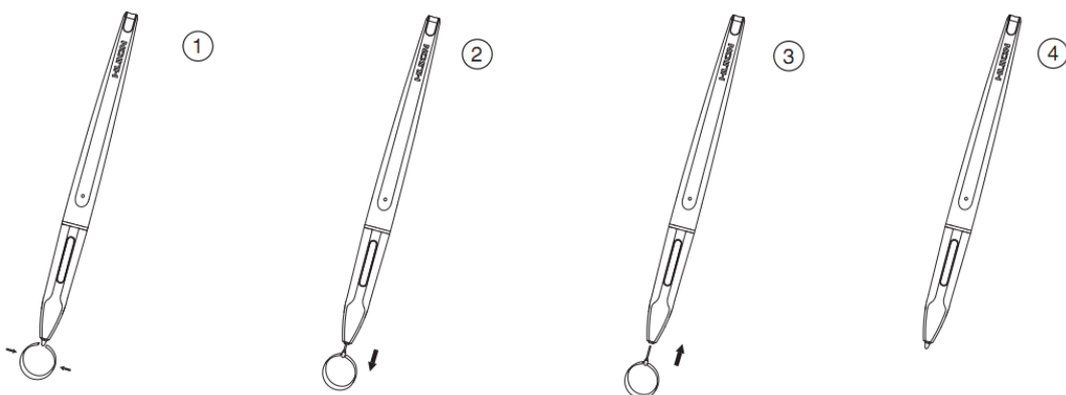
After finishing installation, you can find the driver icon  in the system tray area, which means the driver was installed successfully; when you connect the tablet to computer, the icon will change to color , which means the driver has already recognized the tablet and you can start using it now.

Notice:

1. Before installing, you need to uninstall other driver of similar products, including the old driver of this product.
2. Before installing, please close all graphics software and anti-virus software to avoid unnecessary mistake.

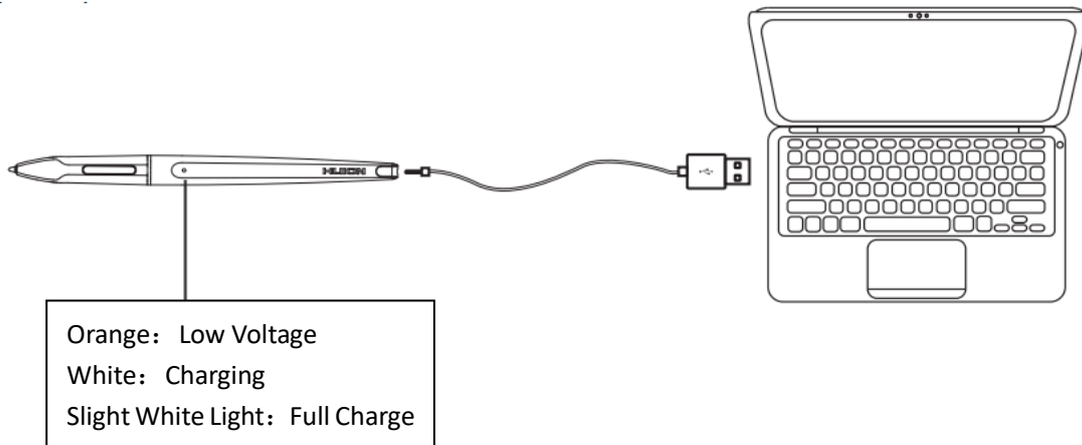
1.5 Pen Nib Replacement

1. The nib will be wear out after using for long time, then you need to replace a new nib.
2. Take out the new nib and clip from pen box.
3. Clasp the old nib and pull it straight out of the pen using the nib clip.
4. Slide the end of the new nib straight into the barrel of the pen and push the nib slowly and firmly until it stops.



1.6 Charging the Pen

1. When the indicator on the pen shows orange, it means the voltage of the pen is low, then you need to charge the pen.
2. Charge the pen with the attached charging cable. Insert one end of the charging cable into the rear of the stylus charging port, the other end can be connected to a computer, power supply or power bank.



2. Product Basic Operation

2.1 Using The Pen

2.1.1 Hold the pen

Hold the pen as you hold a normal pen or pencil. Adjust your grip so that you can toggle the side switch easily with your thumb or forefinger. Be careful not to accidentally press the switch while drawing or positioning with the pen.

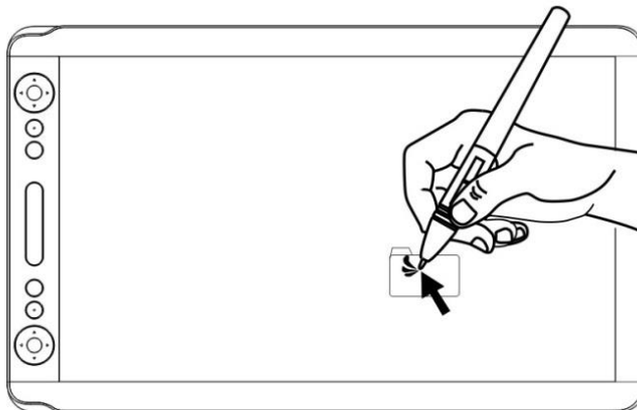
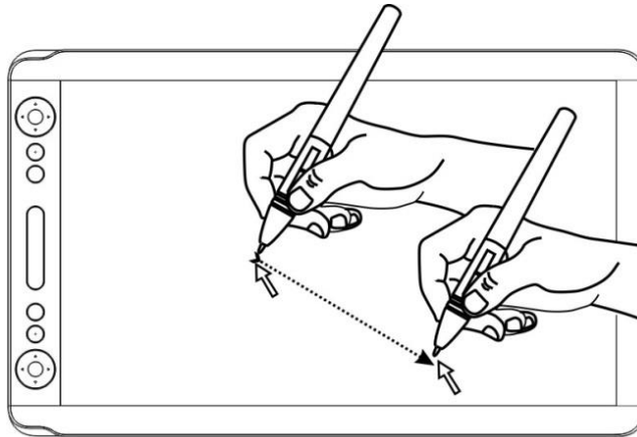


Notice: When not in use, place the pen in the pen case or on the desk. Do not place the pen on the surface of screen, which may interfere with the use of other screen cursor positioning equipment, it may also cause your computer unable to enter the sleep mode.

2.1.2 Position the cursor

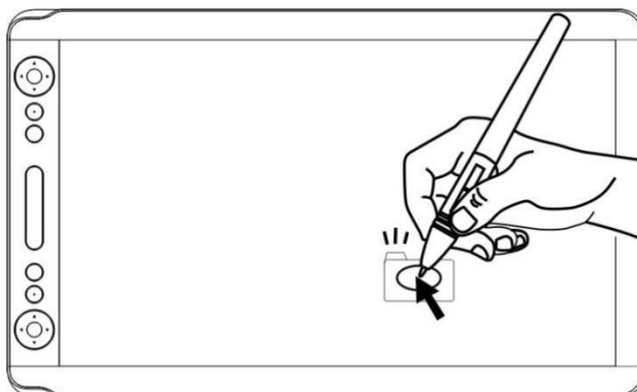
Move the pen slightly above the active area without touching the screen surface, the cursor will move to the new position accordingly.

Press the pen tip on the screen to make a selection. Tap the screen once with the pen tip, or touch it to the screen with enough pressure to register a click.



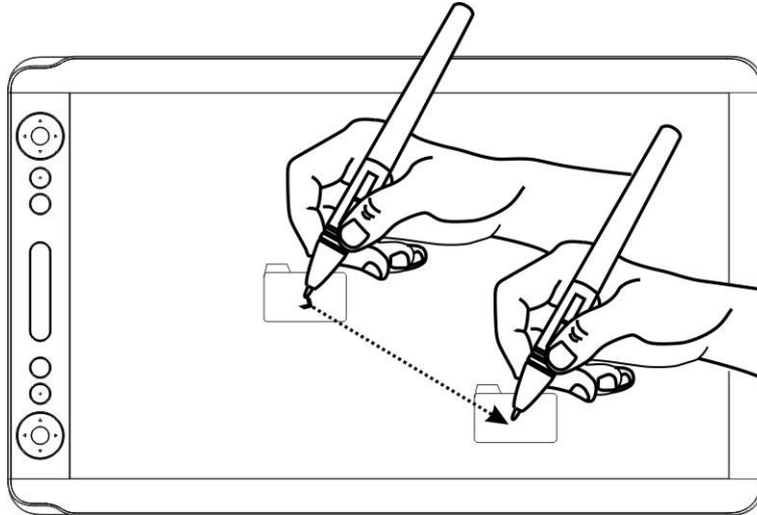
2.1.3 Click

Use the pen tip to tap on the screen once to produce a click. Tap to highlight or select an item on the screen and double-click to open it.



2.1.4 Move

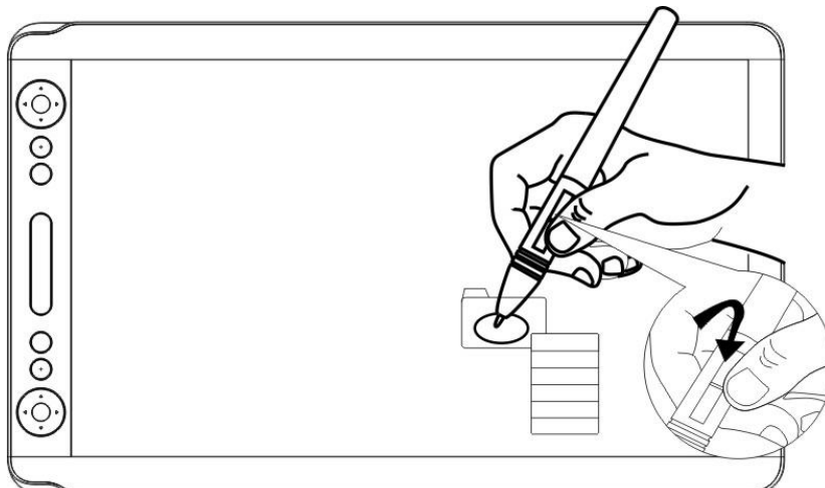
Select the object, then slide the pen tip across the screen to move it.



2.1.5 Use the side buttons

The side buttons of the pen can be set to two different customizable functions. You can use the buttons whenever the pen tip is within 10mm of the display active area.

You do not have to touch the pen tip to the display in order to use the switch.



2.2 Using the Display

2.2.1 Power Button

The power button was placed on the left side of the digital screen, you need to turn on the power switch before using.

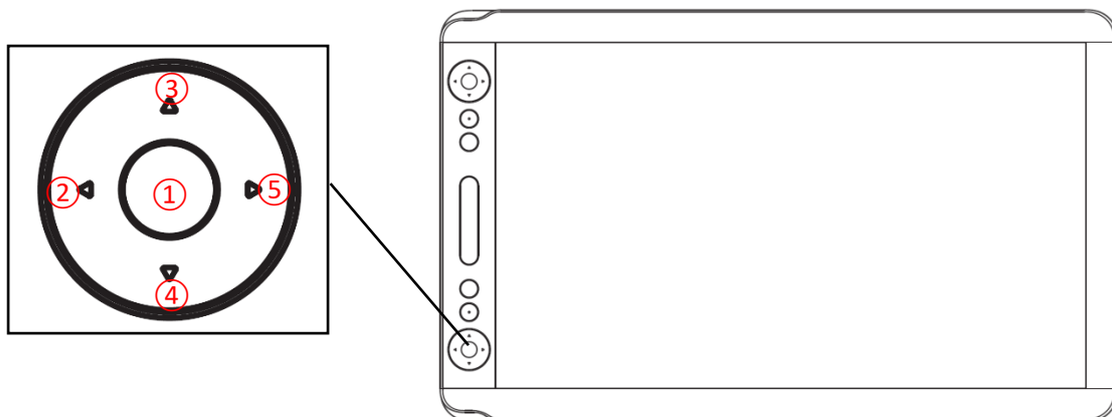
2.2.2 Press Keys

There are 14 press keys on the top left side of the display, which you can modify the functions according to your own habits, thus will help to improve your work efficiency.

2.2.3 Touch Bar

The left side of the display is provided with a touch bar, you can slide up and down to achieve zoom function, or you can self-define the function on the driver.

2.3 OSD Function



2.3.1 As the picture shown above, press **①** for 5 seconds, the function of the press keys will become OSD function. Then you can adjust the brightness, colors and other configurations through the OSD menu.

2.3.2 At this time, the function of the press keys **②③④⑤** will become as following:

②Auto : Before entering menu, its function is auto adjustment. After entering menu, it' s function is back to previous menu.

③+ : After entering menu, its function is up/right/increase.

④- : After entering menu, its function is down/left/decrease.

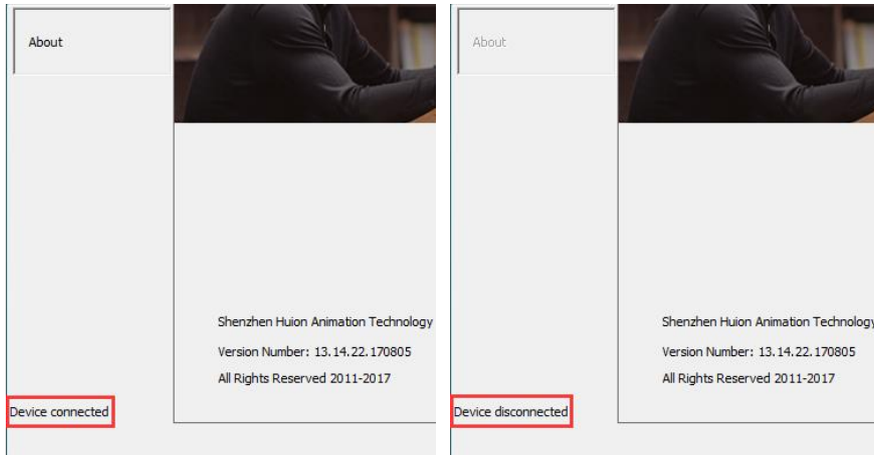
⑤Menu : Press to call up the menu, after entering menu, its function is confirm.

2.3.3 Press **①** again for another 5 seconds, the function of the press keys will become shortcuts function again.

3. Function Setting

3.1 Device Connection Prompt

1. Device disconnected: The display hasn't connected to your computer.
2. Device connected: The display has already connected to your computer.



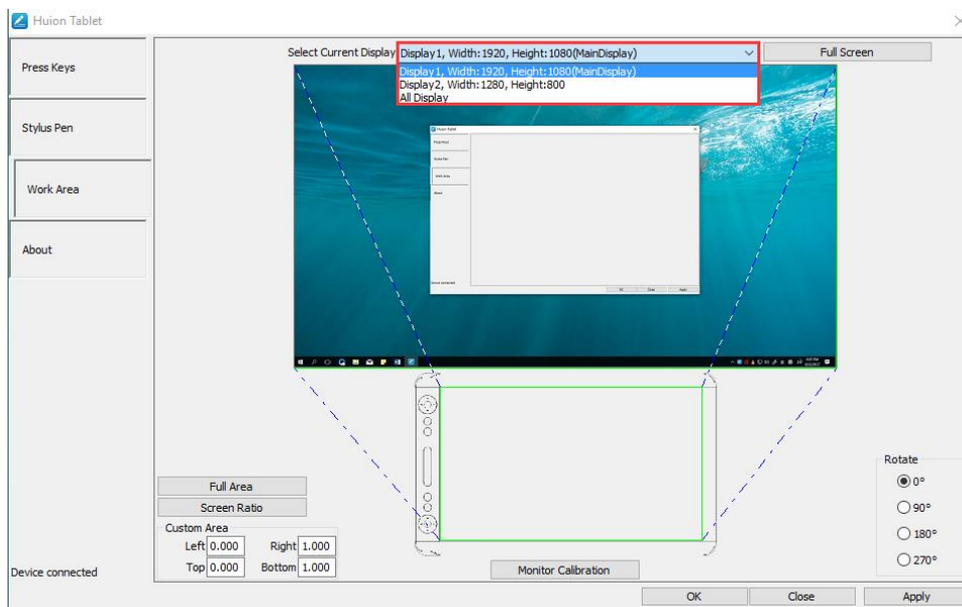
3.2 Working Area Setting

3.2.1 Using Multiple Monitors

When the KAMVAS Display and other monitors are used in the same system, the movement of the screen cursor on the standard display depends on the system configuration.

If the secondary display is a mirrored mode connection, this display and another monitor will display exactly the same image and screen cursor movement.

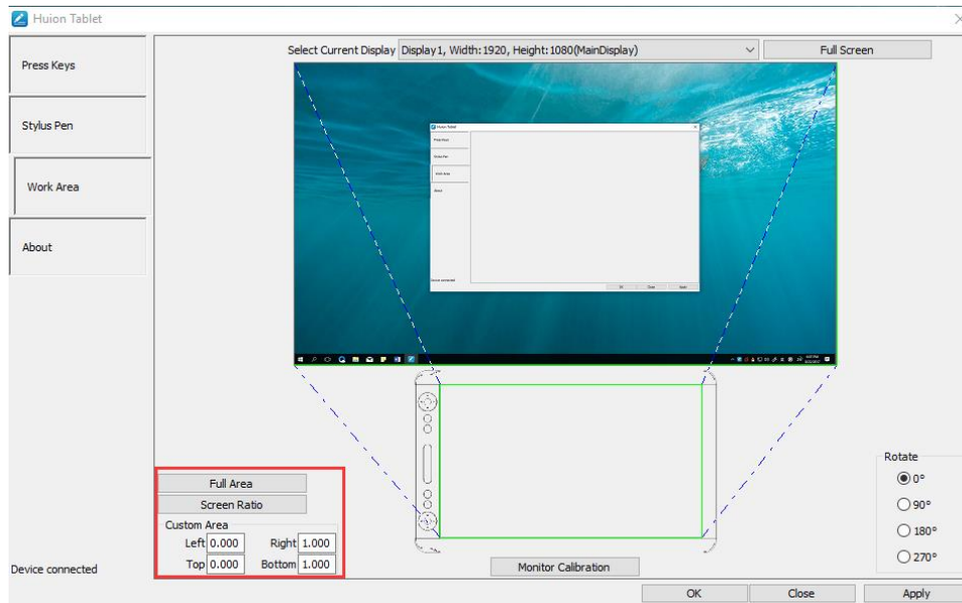
If you are in the extended display mode, you need to set the display on the driver that which portion of the display screen your KAMVAS will map to.



3.2.2 Working Area Setting

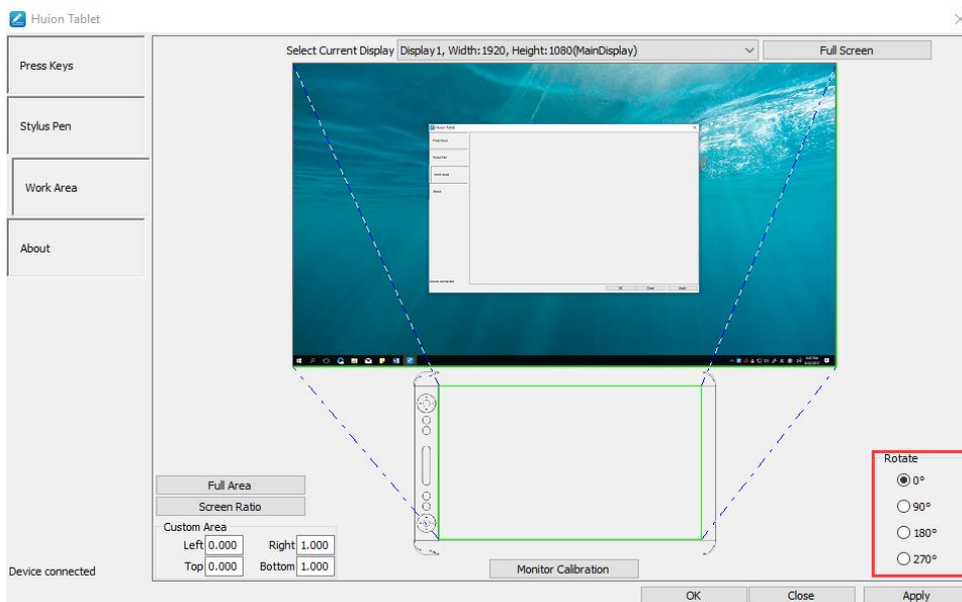
Define the display area that will be mapped to the screen area.

1. Full Area: the entire active area of the Display. This is the default setting.
2. Same Ratio with LCD.
3. Customize Area: 1.> Enter coordinate values. or2>. Drag the corners of the foreground graphic to select the screen area.



3.2.3 Rotate Working Area

By changing the direction of the display to adapt to the left and right hand operation. We provide four directions of choice.



3.3 Press Keys Function Setting

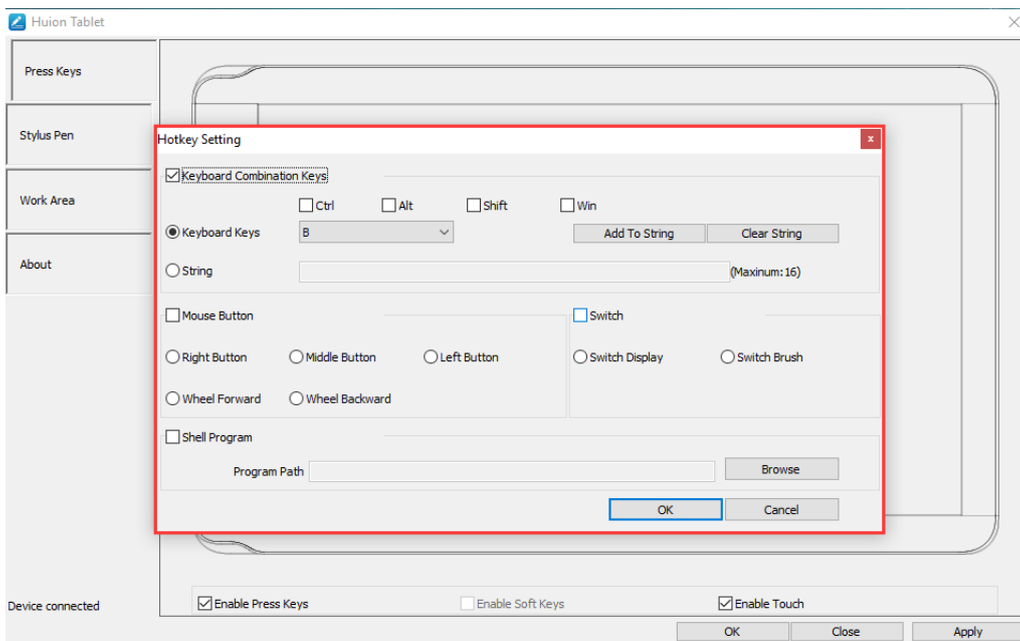
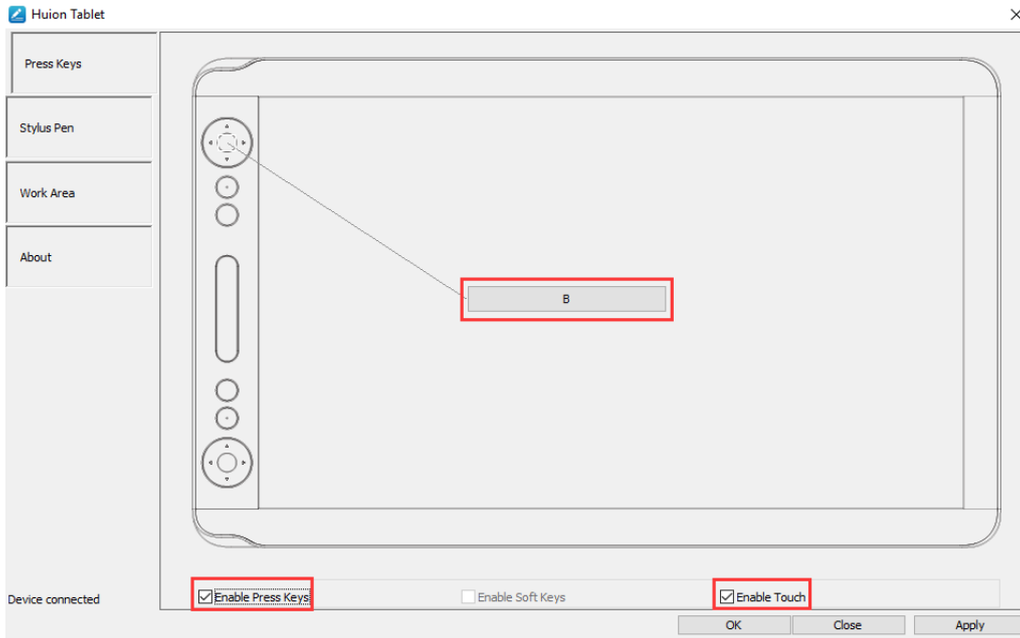
default Setting: Place the cursor on the button or click the button icon to see the default values for the press keys

Customized Express Keys: Select the function to be achieved on the pop-up dialog box, then click APPLY or OK to take effect.

Touch Bar: you can slide up and down to achieve zoom function.

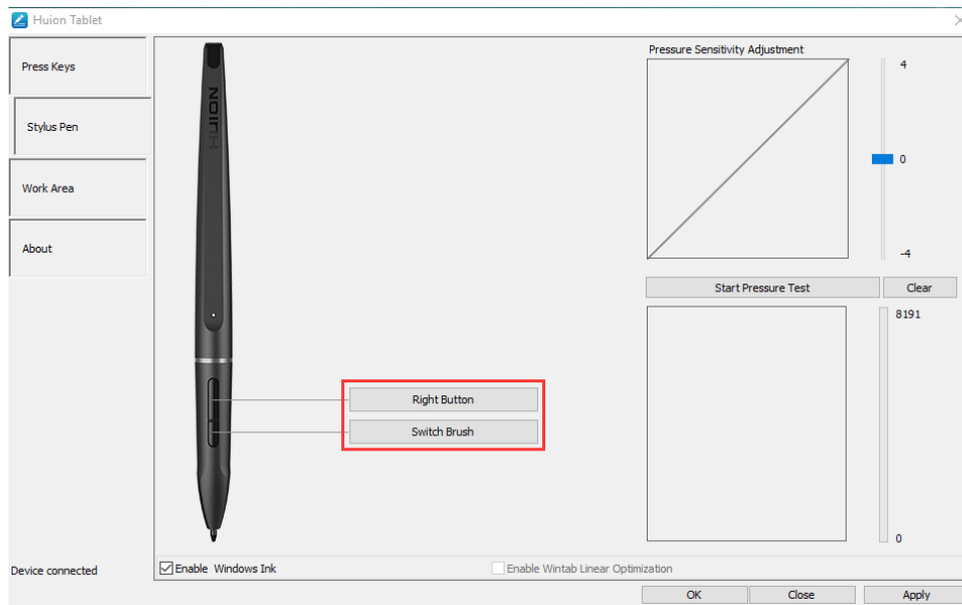
Enable/Disable Press Key: Check/Uncheck" Enable Press key"

Enable/Disable Touch Bar: Check/Uncheck" Enable Touch"



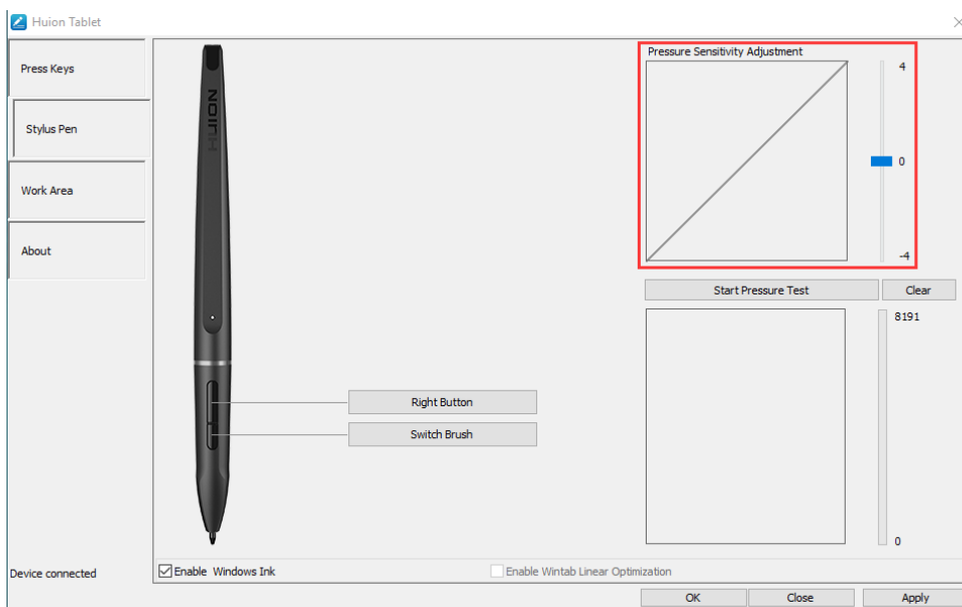
3.4 Pen Button Setting

Select the function to be achieved on the pop-up dialog box, then click APPLY or OK to take effect.



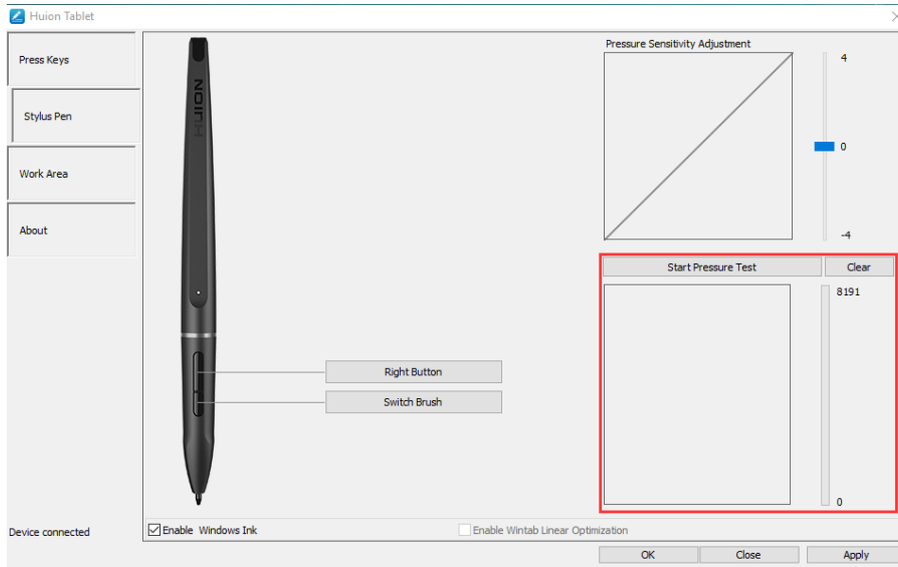
3.5 Pressure Sensitivity Setting

The pressure sensitivity will be changed by dragging the slider up and down, the smaller the value, the more sensitive the pressure.



3.6 Pen Pressure Testing

Click "start pressure test" , you can gradually apply pressure to the stylus on the screen to test the pressure level. Click "Clear" button to clear all the ink.

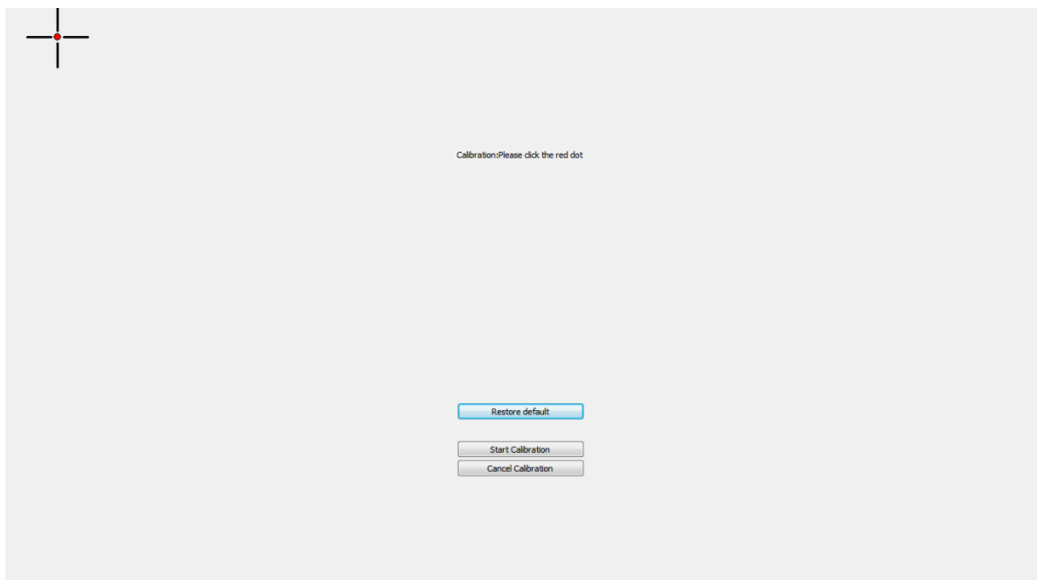


3.7 Calibration

Screen Calibration: Click the red point of the cross center appearing on the screen to complete the calibration.

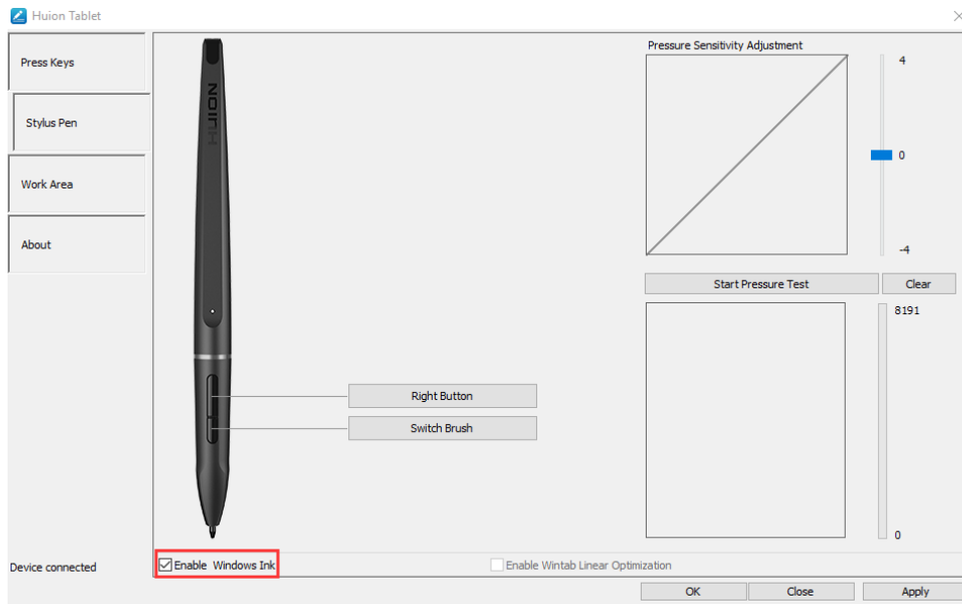
Restore Factory Settings: Click "Restore Default" to restore to the factory settings.

Cancel Calibration: Click "Cancel calibration" or press ESC on the keyboard to cancel the calibration.



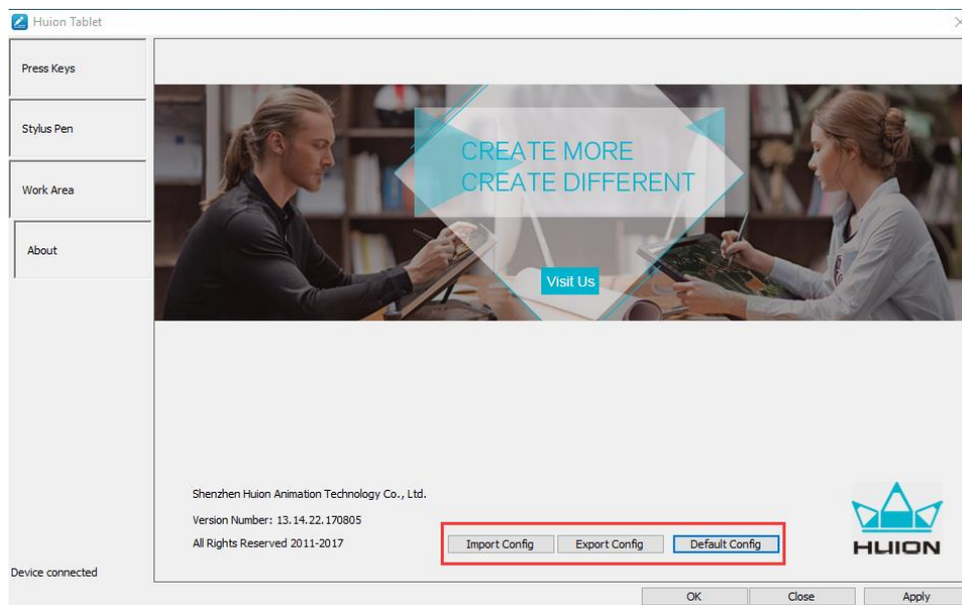
3.8 Enable the Windows Ink feature

Microsoft Windows provides extensive support for pen input. Pen features are supported in such as Microsoft Office, Windows Journal, Adobe Photoshop CC, SketchBook 6 and so on.



3.9 Data Export and Import

The driver supports exporting and importing your customized configuration data of the product, which is convenient for you to use different software and avoid the trouble of repeated settings.



4. Specifications

ITEM		GT-156HD V2
Screen	Panel Size	15.6inch
	Resolution	1920 x 1080(16:9)
	LCD Type	IPS LCD
	Active Area	344.16 x 193.59mm
	Contrast Ratio	1000:1
	Brightness	220cd/m ²
	Response Time	30ms
	View Angle	89°/89°(H)/89°/89°(V) (Typ.)(CR > 10)
	Gamut	72%(NTSC)
	Display Color	262K
Touch	Touch Type	Electromagnetic Resonance
	Resolution	5080LPI
	Pressure Level	8192
	Accuracy	±0.5mm(Center), ±3mm(Corner)
	Sensing Height	12mm
	Report Rate	233PPS
Pen	Model	PE330
	Type	Cordless Active
	Net Weight	16.5g
	Dimension	Φ13.5x 177.5mm
	Tilt Angle	±45°
	Buttons	Two Customized Press Key
	Battery Capacity	80mAh
	Charge Time	1.3hrs
	Life Time	350hrs
	Auto Sleep	15mins
General	Working Power Consumption	7.5W
	Input Voltage	100-240VAC, 50/60Hz
	Output Voltage	12V 1A
	Video Interface	HDMI
	Press Key	14 Customized Press Key
	Dimension	432 x 264 x 14.8mm
	Net Weight	1.5kg(without stand)
	Adjustable Stand	Two Levels Stand
	OS Support	Windows 7 or later, macOS 10.11 or later
Storage Temperature and Humidity	—20°C~60°C、 10-90%RH	

5. Trouble Shooting

5.1 Possible Breakdowns Related to DISPLAY

Abnormal Phenomena	Possible Solutions
Power indicator does not flash	*Make sure power is on *Check the socket and power cable
No display on the screen	<ol style="list-style-type: none"> 1. Make sure power is on. 2. Correctly connect the 3-in-1 cable. 3. If you connect the display with a laptop, please make sure the display is on the right display mode: extend or duplicate mode. 4. Check whether the side indicator shows green, if not, it means no signal in. Please reboot your computer or reconnect the cable. 5. Is the signal wire broken or bent? If so, please replace the signal wire.
Images are blurred	Please set the display resolution with 1920 x 1080.
Lack of colors	Check the pins of the signal wire are not bent or fractured.
There is chromatic aberration	As the regional color temperature is different, so minor chromatic aberration is a normal phenomenon.
Images jitter or ripple images appear	It is likely that there is electric equipment nearby that brings about electronic interference.

5.2 Possible Breakdowns Related to FUNCTIONS

Abnormal Phenomena	Possible Solutions
Pen doesn't work and no pressure in the graphics software	<ol style="list-style-type: none"> 1. If the driver is damaged or is not properly installed, please uninstall the driver and reinstall it. 2. Whether the power of the pen is exhausted, if so, Please recharge. 3. Try restarting your computer. 4. Try re-inserting the USB cable.
Cursor movement is abnormal	Try re-inserting the USB cable or restarting your computer.
The side button of the pen doesn't work	When pressing the side button, please make sure that the nib didn't touch the glass surface and the distance between the nib and surface is within 10mm
There is a deviation between the tip and the cursor	Try calibration

6. After-service Contact

SHENZHEN HUION ANIMATION TECHNOLOGY CO.,LTD.

Building 28, Quarter 4, HuaiDeCuiGang Industrial Park, Fuyong Street, Bao'an District, Shenzhen, 518106, China

Note: Information in this manual is subject to change without further notice.

For more information, please contact us with our email: service@huion.com

Or go to our website (www.huion.com) to get the latest driver and user manual.