



T151B/T151E/T131B/T111B Touch Monitor User Manual

V250110



How-to Videos

Notices, Cautions & Warranty Exclusions

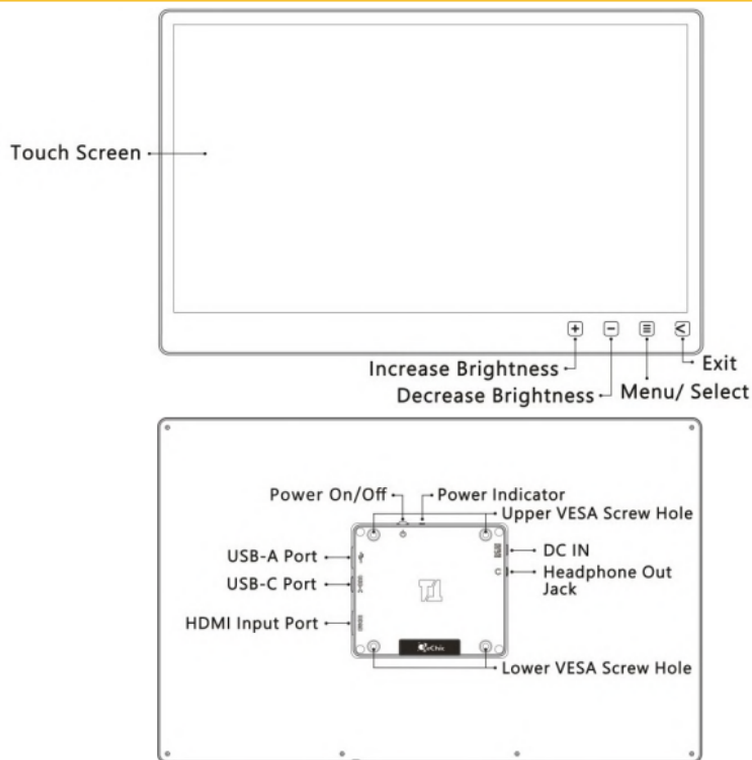
⚠ Warning: The sign alerts you to potential hazards that can hurt you or damage the product.

- ⚠** 1. Use only the power supply and power cord that comes with the monitor. Using other power adapter may cause malfunction or danger.
 - ⚠** 2. It is recommended to use the monitor in a well-ventilated environment at room temperature around 0° to 40° and humidity around 45% to 85%. The monitor should display continuously changing images rather than the same and a still image for a long time. If you need to use this monitor in an abnormal environment such as high temperature, high humidity, confined space, low atmospheric pressure, etc., please contact GeChic customer service center for further advice on operating environment.
 - ⚠** 3. **When plugging in/out the cables, do make sure the force exerts in horizontal direction. DO NOT shake the port or plug it in vertical direction. Any damage caused by wrong plugging is excluded from the warranty coverage.**
 - ⚠** 5. **Cleaning the Monitor: Turn off the power and unplug the power cable before cleaning. Please use a soft cloth to clean the touch screen. If stains adhere to the surface, wipe with water or neutral detergents. "Strong bases" will destroy the effect of the antibacterial coating; hence, it is forbidden to clean the monitor with solutions containing strong bases. Do not use corrosive acidic/alkaline solvents or detergents, as these solvents may cause permanent damage to the screen or leave non-removable stains. Do not expose the LCD panel to sunlight.**
 - ⚠** 6. The antibacterial coating on the monitor protects the touch glass surface from contamination by bacteria, viruses, and microorganisms. The protection is limited to the glass itself and cannot eliminate viruses and bacteria on your hands or other objects.
 - ⚠** 7. The product is not waterproof. Do not use this product in or near water.
 - ⚠** 8. Do not insert any object into the Product's slots or gaps. Do not disassemble the monitor in any way.
 - ⚠** 9. **Do not use a volume that may cause damage to the hearing; when connecting headphones to use, please lower the volume setting first. Slowly adjust to the appropriate volume, do not wear headphones for long, continuous, high volume to avoid hearing damage.**
 - ⚠** 10. Overuse of the monitor may result in vision damage. For every 30 minutes with the monitor, give your eyes 10 minutes break. Avoid children under aged 2 watching the monitor; prevent children over aged 2 from watching with the monitor over 1 hour per day.
11. Exclusions from Warranty Service
- Please read the warranty terms below carefully, and follow the usage guide and precautionary notes. Please keep this manual for future reference. GeChic does not warrant uninterrupted or error-free operation of this Product. The warranty only covers failure /malfunction under normal use conditions during warranty period. The warranty does not apply to the following conditions:
- (1) The bar code has been removed or worn down, and cannot be identified.
 - (2) This product has been modified, disassembled, or refitted.
 - (3) Display and touch function working normally; only variation in appearance (e.g., ageing, attrition, scratch, color changing and etc.).
 - (4) Any breakdown caused by power supply. (e.g., inputting power over 5V or unsteady current)
 - (5) Any damage caused by disoperation or failure to follow this manual. (e.g., Plug or unplug cables in wrong direction and causing damage on cables or the monitor.)
 - (6) Any damage caused by hitting or cracking monitor accidentally or purposely, or collapsing or overturning monitor.

LCD Pixel Statement

There is slightly uneven brightness on the screen when displaying different screen pattern. The LCD screen has 99.99% or more effective pixels. 0.01% of pixels or less may not light or may light incorrectly. The monitor uses a high quality LCD panel. Nevertheless, pixels on the LCD screen may not light or appear as red or black dots. All the above are normal with the LCD monitor and will not affect the normal usage of the product. Avoid placing the monitor against sunlight, or it may damage the monitor.

Parts Description



● LED Light Instruction

It shows **green light** when the monitor is "On" and shows **red light** when the monitor is standby. There is no light when the monitor is "Off".

● OSD Hotkeys

	Power	Press once to turn on the monitor and press again to turn off the monitor. Reset: Press and hold for 5 seconds to reset the OSD settings to default.
	Exit	Press this button to show "Input Source" and then press  to switch the input sources. When using the OSD menu, press this button to return to previous page.
	Menu/ Select	Press this button to launch OSD panel. When using OSD menu, press this button to select and enter the next page.
	Increase Brightness/ Up	Press this button to show "Brightness bar". Press and hold this button to increase the brightness continuously. In the OSD menu, press this button to move up or the left.
	Decrease Brightness/ Down	Press this button to show "Brightness bar". Press and hold this button to decrease the brightness continuously. In the OSD menu, press this button to move down or to the right.
	OSD Menu Unlock	Press both "Up" and "Down" buttons at the same time to release "OSD Menu Lock" and enable the functions of OSD buttons.

Accessories Description

<p>HDMI-A Video Cable (1.5m) x1</p> 	<p>12V-2A AC-DC Power Adapter x1</p>  <p>⚠ Warning! This adapter is used for this monitor only. Please DO NOT connect it to other products.</p>
<p>USB-A (Dual) to USB-C Power & Touch Signal Cable (1.5m) x1</p> 	
<p>USB Type-C Video Cable (1m) x1</p> 	

Optional Accessories

<p>USB Type-C Video Cable (2m)</p>	<p>Connect one end to computer's USB-C (DP Alt) port, and the other end to T1's USB-C port to deliver audio, video, power and touch signals at the same time.</p>
<p>USB-A (male) to USB-A (female) Extension Cable (1.5m)</p>	<p>It is used to connect the "USB-A to USB-C power and touch cable." Up to 4 extension cords are allowed in a total length of 7.5 meters.</p>
<p>USB-A (Dual) to USB-C Power & Touch Signal Cable (2.5m)</p>	<p>Connect USB-C plug to T1 monitor and USB-A plug to the USB-A port on the computer to transmit power and touch signals.</p>
<p>HDMI-A to HDMI-A Video Cable (2.5m)</p>	<p>Connect one end to the T1 monitor and the other end to the computer to transmit HDMI video signals.</p>
<p>TIS5 Swivel Stand</p>	<p>Support T1 monitor display horizontally and vertically, 360° rotation with the base and adjustable heights and angles.</p>

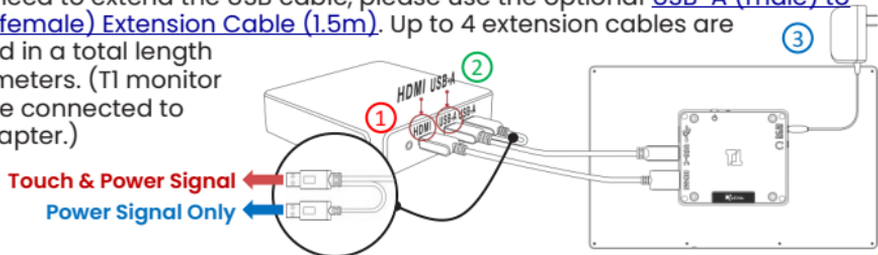
Connect to the Computer via the HDMI Port

① Connect [HDMI-A Video Cable](#) to the HDMI-A port on the computer for video signal, ② and the [USB-A to USB-C Power and Touch Signal Cable](#) to the USB-A port of the computer for touch signal. ③ Use either 12V power adapter or 2 USB ports (USB 3.2) to power the monitor with sufficient current.

When the monitor connect with 12V power adapter, the monitor will automatically interrupt the input current from the computer's USB-A port.

If you need to extend the USB cable, please use the optional [USB-A \(male\) to USB-A \(female\) Extension Cable \(1.5m\)](#). Up to 4 extension cables are

allowed in a total length of 7.5 meters. (T1 monitor shall be connected to 12V adapter.)



Connect to the Computer via the USB-C Port

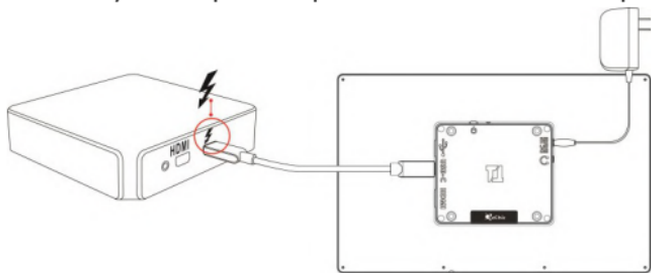
⚠ Notice 1: The USB Type-C ports on computers or other devices must:

1. support DisplayPort Alternate Mode (USB Type-C (DP Alt)).

2. be able to stably output 5V 1.6A current to the monitor (if the computer cannot supply sufficient current, please connect 12V adapter to the monitor.)

⚠ Notice 2: The USB-C port on the monitor cannot supply power to the computer.

As shown in the fig, connect the [USB-C Video Cable](#) to the USB Type-C (DP Alt) Port (Thunderbolt 3 port) on the computer. The computer outputs video, USB signals, 5V current through this cable to the monitor. There is no need to connect to the adapter when the computer's USB-C port can supply 1.6A current. Otherwise, please connect to the 12V power adapter, and the monitor will automatically interrupt the input current from the computer's USB-C port.



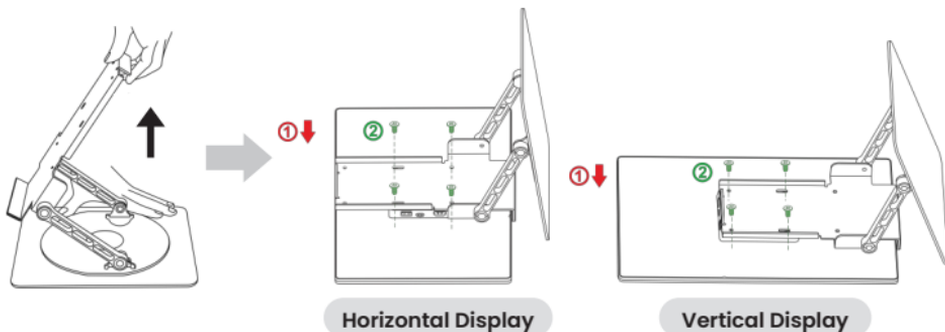
Use T1S5 Swivel Stand (Optional)

1. Set Up the Stand

Place the stand on a flat and stable table, hold the base of the stand firmly with one hand, and grip the pull of the bracket with the other hand to erect it.

2. Assemble the Monitor to the Stand

① Spread a sponge pad or soft mat on the desktop and then gently put T1 monitor on the pad with the panel side downward. ② Align the four VESA holes of the bracket with the screw holes on the monitor, and then secure the monitor onto the bracket with four M4 screws.

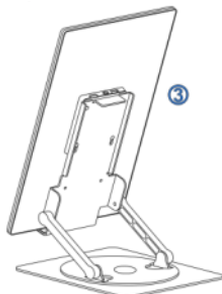


3. Erect the Monitor

③ Stand the monitor up on the desktop. It is suggested the user faces the short side (21.3cm) of the stand base to keep the stand stable when adjusting the tilt angles.



Horizontal Display



Vertical Display

⚠ Warning! When adjusting the monitor's angle, please ensure its center of gravity remains within the turntable range to prevent tilting during use or touch operations.

⚠ Notice! For safe use, please ensure the stability of the stand after adjustment to prevent tipping over due to touch operations.

⚠ If the bottom of the bracket is lower than the base, rotating the monitor may collide with the stand base, hindering rotation. It is recommended that the height of the bracket from the desktop be at least 12mm.

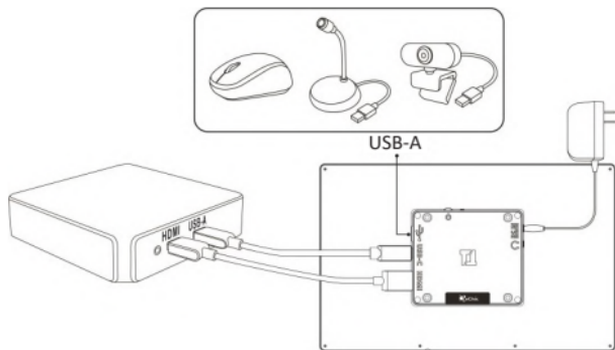
Connect Mouse, Speaker, Wireless Display Adapter with the USB-A Port

⚠ Notice 1: Before connecting mouse or other USB devices to the USB-A port on the monitor, please connect the monitor to the USB-C port on the computer first.

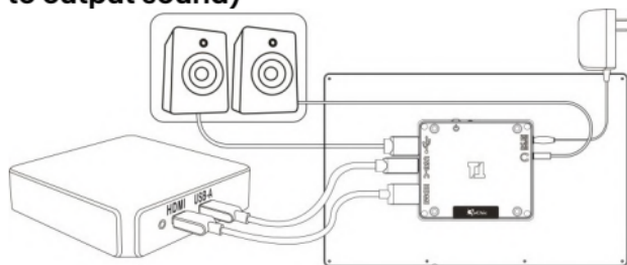
⚠ Notice 2: The monitor shall be connected to the 12V power adapter.

⚠ Notice 3: The USB device shall not consume more than 10W of power. The maximum output power of the USB-A port on the monitor is 10W (5V 2A). If the USB device consumes more than 10W, the monitor will not function properly.

● **Connect to mouse, microphone, camera, etc.**

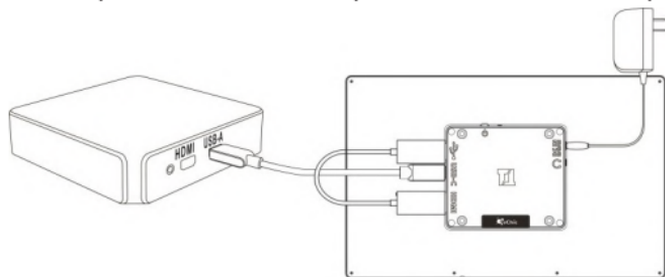


- **Connect to speakers (USB-A for power supply, headphone jack to output sound)**



- **Connect to Wireless Display Adapter (HDMI port)**

Use USB-A port on T1 monitor to power HDMI Wireless Display Adapter.



Power Supply Connection Instructions

- **12V and 5V Current Input**

This monitor supports the following two power supply methods.

1. Input 12V current via DC IN port: Connect the 12V power supply to DC IN port, the monitor will automatically interrupt the current from USB-C port, and take the current from DC IN port only.
2. Input 5V current via USB-C port: Connect to a Thunderbolt 3 port or two USB-A port (USB 3.2) of the computer to input 5V 2A current to the monitor. With the sufficient power input, there is no need to connect the 12V power adapter.

Power on, Standby and Power off Status

1. When the monitor is connected to power, it will automatically boot up and enter the "ON" state.
2. If there is no image input, the monitor will enter "Standby" status after 8 seconds. After 270 secs of Standby, it will automatically switch off. To remain in standby even without any image input, please enter OSD Menu, select "No" under Advanced Settings > Auto Power Off. The monitor will remain in standby status and won't turn off automatically.
3. In Standby status, once there is any image input, the monitor will switch to "ON" status and display the image.
4. In "On" or "Standby" status, press the power button will turn off the monitor and press the power button again to turn it on.

Control the Monitor On/Off

Press the power button to turn the monitor on or off. If the monitor is embedded in the case or hung on the wall, rendering the power button unusable, the monitor can be turned on or off in the following ways.

1. Connected to the 12V power adapter

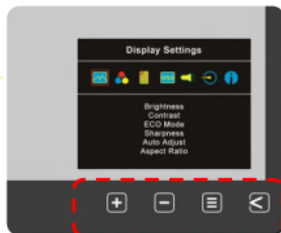
Turn off the AC power of the 12V power adapter to switch off the monitor. After turning on the AC power again, the monitor can automatically boot on.

2. Not connected to 12V power adapter but powered by the computer

Turn off the computer to stop outputting power via USB port, and the monitor can be shut down. When turning on the computer, the USB port on the computer starts to supply power. The monitor will boot on automatically and switch into On status.

⚠ Notice: The OSD menu cannot be directly operated through the touchscreen glass. Please use the 4 buttons under the monitor to control the operation.

ℹ When turning on monitor at the first time, the "Language Select" menu appears. Please press "Menu/Select" button to choose a language. If no one is selected, the system will be set as English for default.



OSD Menu Description

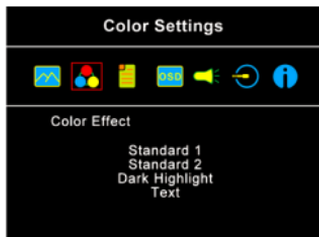
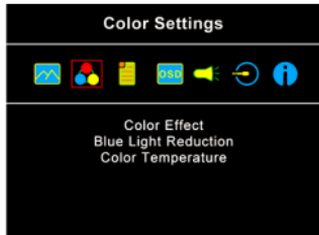
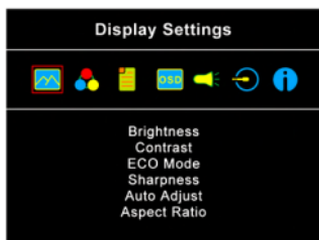
1. Display Settings

As shown in the Fig., enter "Display Settings" to adjust "Brightness", "Contrast", "Sharpness", etc.

- 1) ECO Mode: Select "On" to enable the power-saving mode. Once activated, the screen brightness will automatically be set to "60" and gradually increase by the usage time, **helping to extend the screen backlight's lifespan by approximately 20%-30% (estimated)**.
- 2) Auto Adjust: Launch "Auto Contrast Adjust" and "Auto Brightness Adjust" to adjust brightness and contrast automatically to ensure the highest quality when displaying moving images.
- 3) Aspect Ratio: When "Full Screen (16:9)" is selected, the monitor displays a 16:9 image in full screen. When "4:3" is selected, the monitor displays a 4:3 image with left-right side black borders to fill the 16:9 screen. When "Original" is selected, the monitor displays the image in its original size.

2. Color Settings

- 1) Color Effect: If the output format of computer image is RGB Limited, it is recommended to select "Standard1"; if it is RGB Full format, it is recommended to select "Standard2". Select "Dark Highlight" mode to brighten up dark areas; select "Text" mode to make HTML text clearer.
- 2) Blue Light Reduction: Select "On" to reduce the screen's blue light automatically.
- 3) Color Temperature: Select "Cool" to increase the blue color of the image; Select "Warm" to increase the red color of the image. Select "User" to adjust the RGB color settings manually.



3. Advanced Settings

- 1) Auto Power Off: Select "Yes" to activate this function. When there is no image input, the monitor will enter Standby mode, and power off itself after 270 seconds. The power button shall be pressed to turn on the monitor again. Select "No" to disable this function. The monitor will remain in standby mode and will not switch off the power.
- 2) OSD Button Lock: If "On" is selected, the four OSD buttons are disabled. Press and hold the power button for 5 seconds, the monitor will restore factory settings and enable the four OSD buttons again. (Hot-Key: Pressing   two buttons at the same time will release OSD Button Lock and enable the OSD buttons)
- 3) Touch Sensitivity: Two touch sensitivity values are available. The default value is

⚠ Caution: The change of magnetic field in surroundings may cause a wrong recognition of touchscreen. If the cursor keeps moving itself without touch, please reset "0" for touch sensitivity.

"0". The highest sensitivity is "100".

- 4) CEC Mode: Select "On" and the HDMI of monitor is connected to a computer with HDMI CEC function. When you turn on/off the monitor, it commands the computer to turn on/off automatically. When you turn off the computer, the monitor will be turned off as well. However, when the monitor is off-mode, it can't be turned on automatically. You need to turn the monitor on by pressing its power button.
- 5) Overscan: Only applicable to HDMI video signal input (such as 1080P/720P, etc.). Enabling this function will calibrate the display range automatically.

4. OSD Menu

- 1) Language Select: Change to the other language.
- 2) H. Position: Move the OSD menu left/right.
- 3) V. Position: Move the OSD menu up/down
- 4) Timer(sec): Adjust the idle time before OSD menu disappears.
- 5) Transparency: Make the OSD menu transparent to show the background.

5. Audio

Adjust the audio volume or activate the mute mode. When "On" is selected for "Mute", the monitor stops playing audio and the sound can only be played again after "Mute" mode is turned off.

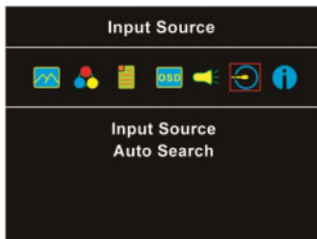
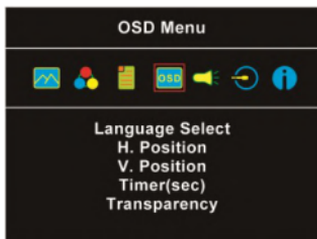
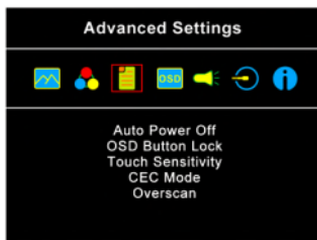
6. Input Source

- 1) Input Source: Select **HDMI** (video input via HDMI-A port) or **USB Type-C** (video input via USB Type-C port).
- 2) Auto Search: When "On" is selected, the monitor will detect two video input sources in sequence, and the monitor will show the first video input read. When "Off" is selected, only the video source selected in Input Source will be displayed. If there is no such selected video input, the monitor will show "No signal" warning message, and won't detect other video sources.

7. Information

Show frequency of the input image, model name, firmware version, etc.

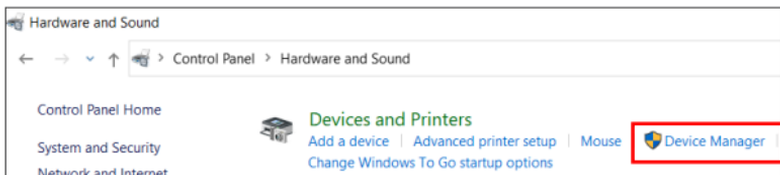
- 1) Reset: Select "Yes" to restore factory settings.



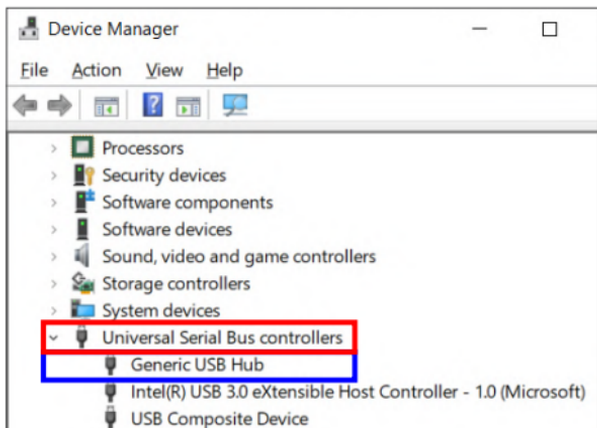
Touch Monitor Settings

● Not to Turn off the Power of USB Device Automatically on Windows 11/10

When the Windows 11/10 PC enters Sleep mode, the PC will turn off the power of USB device automatically. If touch screen function is disabled or USB-C video input disappears after the PC wakes up from sleep mode, it's recommended to set the PC not to turn off the power of USB devices automatically. Please open **[Device Manager]**:

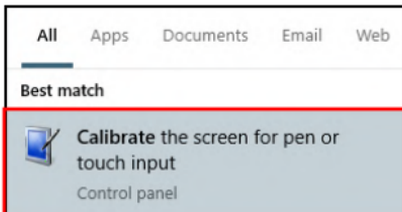
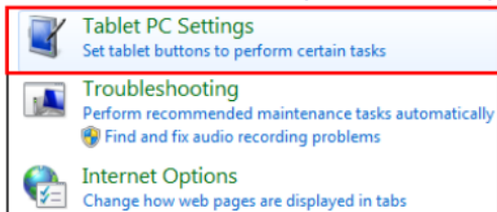


Unfold **[Universal Serial Bus controllers]** and double click **[Generic USB Hub]** to open "Properties" windows. Click "Power Management" and **disable "Allow the computer to turn off this device to save power"**, and click OK. If there are several Generic USB hub devices, please click "Event" and check the VID number under "Information". The VID number should be 058F.



Multi-Monitor and Touch Monitor Settings (Windows 11/ 10/ 7)

If the computer does not activate touchscreen function automatically or the monitor doesn't sense touch position accurately, please use "Tablet PC Settings" in Windows 7 "Control Panel" to start touch screen setting. In Windows 11/ 10, search for "Calibrate" in the "Settings" and select "Calibrate the screen for pen or touch input".



As shown in the figure, please click "Setup". When the on-screen instruction is shown on T1 monitor, touch T1 screen to complete the touch screen setting.



Touch with Stylus, Hand Gloves and Wet Fingers

● Use the touch Stylus

The touch monitor does not support the proprietary active styluses of other tablet PCs or smartphones.

- Passive Touch Stylus: T1 series touch monitor supports passive touch pens with conductive rubber tip or plastic disc larger than 6mm in diameter.
- Active Touch Stylus: Stylus on the market are not identical in the magnetic flux. T1 monitor only supports some active touch styluses with sufficient electromagnetic induction. (e.g., Adonit® Dash 3, Adonit® Neo Duo).

● Touch with PVC Gloves or Wet Finger

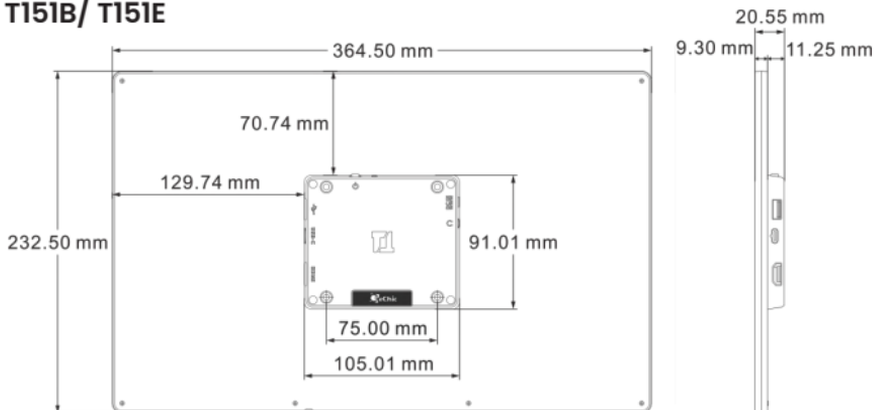
T1 monitor supports finger touch with PVC latex gloves. Glove thickness less than 1mm is recommended. T1 monitor works with wet fingers (without any water drop on the surface).

● Increase the Touch Sensitivity

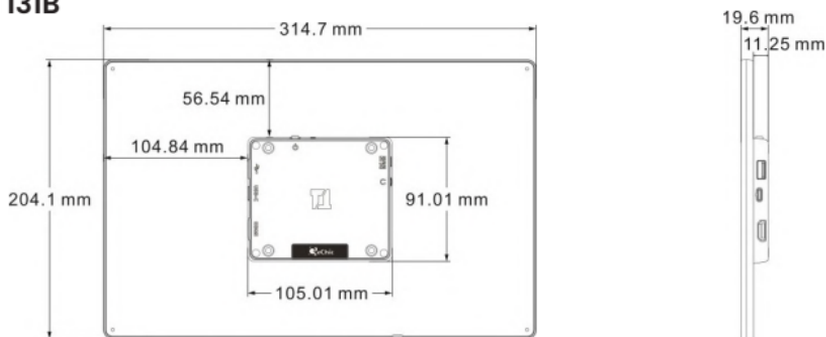
While wearing with gloves or touching through cover glass, the user may not be able to operate the touch screen well due to insufficient electromagnetic induction. Please set the touch sensitivity as "100".

❗ Notice: The cover glass thickness shall be less than 5mm and there is no gap between the cover glass and touch screen.

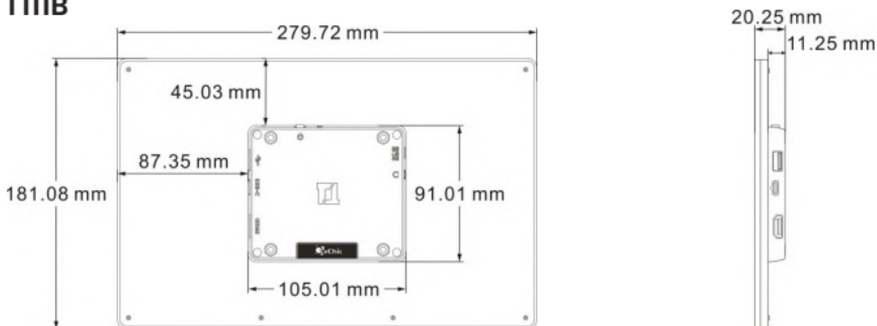
● Monitor Dimension T151B/ T151E



T131B



T111B



Supported Video Modes

1920x1080P 50Hz/59.94Hz/60Hz

1280x720P 50Hz/59.94Hz/60Hz

720x480P 59.94/60Hz

640x480P 59.94/60Hz

General Specification

Spec	T151B/ T151E	T131B	T111B
Panel	Wide Screen 15.6 inch(16:9)	Wide Screen 13.3 inch(16:9)	Wide Screen 11.6-inch(16:9)
True Resolution/ Color Depth	1920x1080/ 16.7M Colors		
Brightness (Typical)/ Contrast	250 (cd/m ²)/ 700:1	250 (cd/m ²)/ 1000:1	300 (cd/m ²)/ 1000:1
Viewing Angle	170°(H)/170°(V)(CR>10)		
Touch Technology	Projected Capacitive Touch Screen; Support 10-point touch inputs recognition		
Screen Hardness & Thickness	Panel surface hardness ≥ 7H; Thickness 1.8mm	Panel surface hardness ≥ 7H; Thickness 1.1mm	Panel surface hardness ≥ 7H; Thickness 1.1mm
Screen Coating	T151B: AG (Anti-glare) and Antibacterial T151E: Clear and A.F. (anti-fingerprint coating)	Clear and A.F. (anti-fingerprint coating)	Clear and A.F. (anti-fingerprint coating)
Video Input	HDMI-A(HDMI v1.4)×1, USB Type-C (DP 1.2)×1		
Supported Display Modes	Horizontal Frequency: 29.8KHz~67.5KHz; Vertical Frequency: 50Hz~60Hz		
Audio Output	Earphone Jack(3.5mm mini jack) x1, (support analog 3.5mm AUX)		
USB-C Port (Upstream)	USB Type-C x1 (DP 1.2 Video Input) (Power Delivery: 5V DC Input) (USB 2.0)		
USB-A Port (Downstream)	USB-A(USB 2.0)×1		
DC IN Port	DC Jack (Pin OD 1.30Φ)(12V DC Input)×1		
HDCP Support	Yes		
Supported Computer OS	Support Windows 11/10/7, Linux, Ubuntu, Chrome OS, Raspberry Pi, etc. (If the Linux version doesn't have touchscreen function enabled, please contact the system vendor to activate the "HID multi-touch panels" functionality.)		
Power Consumption	8.2W	7.0W	7.0W
Power Consumption Standby Mode	1.0W	1.0W	1.0W
Power Consumption Off Mode	0.2W	0.2W	0.2W
Rating Voltage (Typical)	12V  0.7A	12V  0.6A	12V  0.6A
VESA Support	VESA75 (75mm x 75mm)		
Environment Conditions	Operation: 0~50°C; Storage: -20~60°C		
Weight (Typical)	1386g	880g	780g
Country of Origin	Made in Taiwan		
Certifications	     		

Whether Your Operation System Supports External Touch Monitor

T1 series touch monitors comply with Microsoft® multi-touch protocol. No driver installation is required for Windows 11/ 10 /7 computer to use T1 touch monitor. If your computer is running Linux, Ubuntu or Chrome OS, please consult your computer manufacturer whether the computer is enabled to support "Microsoft Multi-touch protocol". If the protocol is supported, you can use T1 series touch monitor.

Operation System	External Touch Monitor Support (via USB port)
Apple Mac OS	Not supported (e.g., Apple® iMac, MacBook series computers)
Apple iOS	Not supported (e.g., Apple®, iPhone series smartphone)
Windows11/ Windows10/ Windows7	Supported
Windows Embedded Standard 7(SKU-P)	Supported
WinCE 6.0/ WinCE 7.0/Windows XP	Not Supported
Linux	Linux Kernel 3.8 onwards supports Microsoft Multi-Touch Protocol compliant touch screens. Please check with your computer manufacturer to confirm if this function is enabled.
Chrome OS	Linux Kernel 3.9 onwards supports Chrome OS. Please check with your computer manufacturer to confirm if this function is enabled.
Ubuntu	Ubuntu Kernel 2.6 onwards supports Microsoft Multi-Touch Protocol compliant touch screens. Please check with your computer manufacturer to confirm if this function is enabled.

Troubleshoot Touchscreen Issues

1. When booting up the monitor, excessive static electricity or hands on the glass surface will affect the touch screen function. Please remove the static electricity and reboot the monitor again.
2. Please keep the touch monitor away from light bulbs and other objects that generate strong electromagnetic fields, which may trigger ghost touch reaction.
3. The monitor adopts a projected capacitive touch panel. When metal or other conductive materials come into contact with the glass surface, it may cause false touch reactions.
4. If this monitor is installed within a metal casing, please avoid direct contact between the casing and the glass sensing area. As shown in the diagram, it is recommended to use non-conductive foam with a thickness of 3~5mm to isolate the metal casing from the touch-sensitive glass, in order to prevent false touch reactions.



Troubleshooting

Problem	Solution
The computer is connected with multiple monitors. When touching T1 monitor, the cursor appears on another monitor.	Please open "Tablet PC Settings" in Windows "Control Panel" to start touch monitor settings.
How to extend the USB cable if the distance between the computer and T1 monitor is more than 1.5 meter?	<ol style="list-style-type: none">1. T1 monitor needs to be connected with a 12V adapter. When the USB cable is extended, the voltage will drop less than 5V, and T1 monitor can't be powered by a USB port on the PC.2. Please purchase the optional USB-A (male) to USB-A (female) extension cable (1.5m). Up to 4 extension cables can be strung up to a total length of 7.5m.
When my PC wakes up from Sleep mode, the connected monitor can't work touchscreen function, display nothing or shows "No Signal".	Please Enter [Device Manager] and unfold [Universal Serial Bus controllers] to set the PC not to turn off the power of Generic USB Hub in its Sleep mode.

WEEE Symbol Information

This product needs to be recycled at an appropriate recycling point. Do not mix it with household waste.

This symbol on the product, accessories or literature indicates that this product and its electronic accessories (e.g., adapter, cables) must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of these items by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



For Disposal in Countries Outside of the European Union

If you wish to discard this product and its accessories in other area and countries, please contact your local government for applicable laws and regulations governing the disposal of this product.

FCC Compliance Statement

Notice: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15B of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential 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.

Caution:

1. Changes or modifications not expressly approved by GeChic Corp. could void the user's authority to operate the equipment.
2. Shielded interface cables and AC power cord, if any, must be used in order to comply with the emission limits.
3. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modification to this equipment. It is the responsibilities of the user to correct such interference.

 To request the drawing of the monitor's dimension and product EOL notifications, please write to : service@gechic.com



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