

ViiHub 2 Pro Series Interactive Flat-Panel Display User Guide

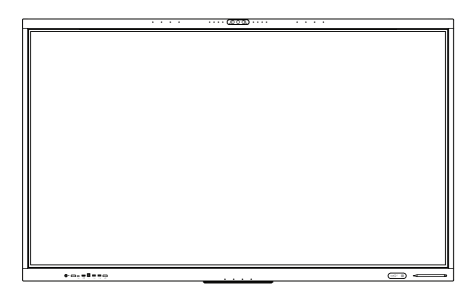


Table of Contents

Instructions	1
Safety Warning	1
Package Contents	3
Installation Steps	4
Product Function Description	7
External Computer & Touch Control Connection	11
Interface function	12
Remote Control Function Keys Description	13
Installing the OPS computer (Optional)	14
Installing the Pluggable PTZ Camera (Optional)	15
Launcher Home Screen Overview	16
Setting Up the IFPD	17
Configuring the Audio & Video Settings	18
Starting ViiTalk Rooms for Video Conferencing	19
Sharing the Screen	20
Using the Whiteboard	21
Using the Visualizer App (ViiShow)	22
Maintenance	23
Long Periods of IFP Inactivity	24
Hazardous Materials Table	25

Instructions

Thank you for choosing the VIISAN ViiHub 2 Pro Series. We sincerely hope that our Smart Interactive Flat-Panel will bring greater convenience and efficiency to your team collaboration. Before using the product, please take a moment to read the User Guide, which provides a brief overview of the steps to get started. If you have any technical or service-related questions, feel free to contact our customer service team at info@viisan.com. We will be glad to provide assistance and support.

Note:

- We reserve the right to improve the products described in this user manual, and no further notice will be given in the event of changes.
- O For any discrepancies between the information, images, and textual explanations in this user manual, please refer to the actual product.

Important Safety, Compliance and Warranty Information



SAFETY WARNING!

Placement

- Please do not place the product in unstable or easily tilted locations.
- Please avoid placing the product in areas where direct sunlight can reach, near heating devices such as electric heaters, or other heat sources and strong light sources.
- Please avoid placing the product near devices with strong radiation.
- Please do not place the product in damp or liquid-splashed areas.

Power

- Please check and ensure that the voltage value on the nameplate of the rear shell matches the main power supply voltage.
- Please unplug the power cord and antenna plug during thunderstorms and lightning weather.
- Please unplug the power plug when there is no one indoors or when not in use for a long time.
- Please avoid physical or mechanical damage to the power cord.
- Please use a dedicated power cord and do not modify or extend the power cord.
- Please check and ensure that the ground wire of the AC power cord is connected, otherwise it may
 cause abnormal touch writing.

Screen

- Please do not use hard or sharp objects instead of our supplied writing pens on the screen to avoid affecting the visual effect and writing.
- Please unplug the power before cleaning the product. Use a soft, dust-free, and dry cloth to clean the screen.
- Please do not use water or liquid detergent to clean the product.
- Please contact the authorized reseller for thorough cleaning.
- Please do not display a high-brightness image on the screen for a long time.

Temperature & Humidity

- Do not place this product near electric heaters or radiators.
- When moving the product from a low-temperature area to a high-temperature area, please allow
 it to sit for some time to ensure that any internal condensation dissipates before powering it on.
- The operating temperature of the product is $0^{\circ}\text{C} 40^{\circ}\text{C}$.
- Do not expose this display to rain, moisture, or areas near water.
- Please ensure indoor dryness and ventilation.

Ventilation

- Please place the product in a well-ventilated area to ensure good heat dissipation.
- Please place the product in an area with adequate ventilation, leaving at least a 10cm-space on the left, right, and back, and a 20cm-space above the product.

Disclaimer

The following circumstances are excluded from warranty coverage:

- Product damage caused by catastrophes, lightning strikes, faulty electric power, and environmental factors.
- Defacement of product labeling (label alterations and falsification, missing serial numbers, serial numbers no longer discernible, or invalid serial numbers). All serial numbers are recorded and tracked for warranty purposes.
- Unauthorized changes to non-parts, modifications or alterations, or removal of parts from the products.
- Damage caused by operator error or failure to comply with user manual instructions, such as improper storage resulting in the product getting wet, corrosion, falling, being squeezed, or exposure to inadequate temperature/humidity environments.
- Accessories or packing materials such as boxes, user manuals, etc.

Package Contents

Before use, please ensure that the following items are included in the package. If anything is missing, please contact the retailer where you purchased the product.

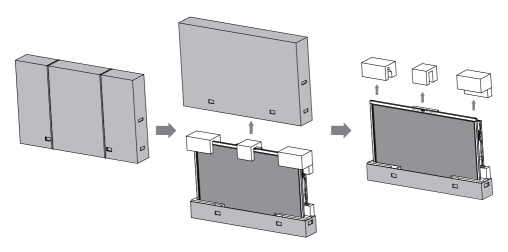
Interactive Flat-Panel Power Cord Note: The power cord may vary depending on the region. Stylus x 2 Remote Control User Guide \bigcirc ₹ 0000 M8 Screw x 4 Vertical Brackets x 2 Wall Mounting Bracket (20mm length) Expansion Rubber x 8 M8 Flat Washer x 8 M6 Self-tap Screw x 8 (50mm length) M5 Screw × 2 (100mm length)

Note: The M5 screws come attached to the vertical brackets.

Antenna x 1

Installation Steps

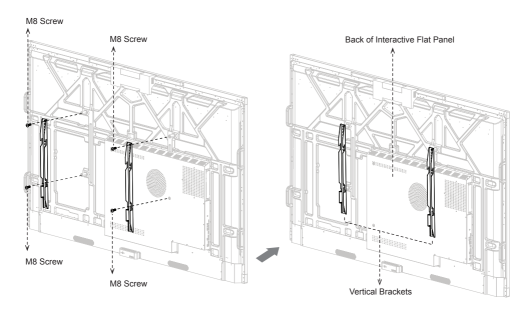
Unpacking



Install the Vertical brackets

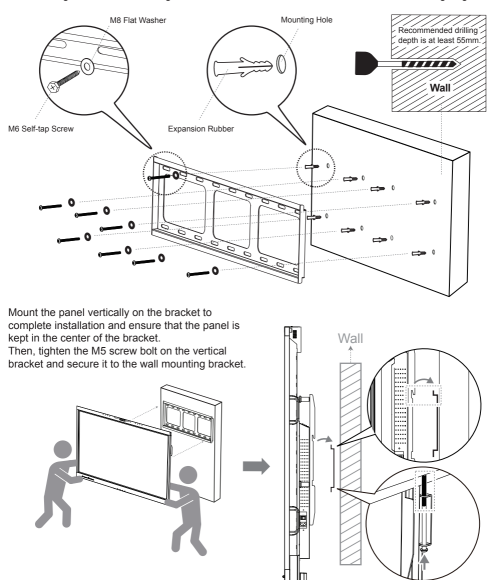
Attach the vertical brackets to the back of the Interactive Flat Panel.

Note: The appearance of the back varies depending on its size.



Wall Mount Installation

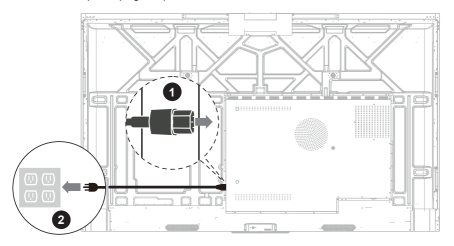
Hold the **Wall Mounting Bracket** steadily against the wall, ensuring it is level. Then, mark the 8 positions for the drill-in mounting holes. Next, use the supplied **M6 self-tap screws** and **M8 flat washers** to attach the mounting bracket to the wall. Tighten each bolt with a socket wrench as shown in the following diagram.



Note: It's recommended to have at least two people install the wall mounting bracket simultaneously. Avoid self-installation to prevent injury due to improper operation.

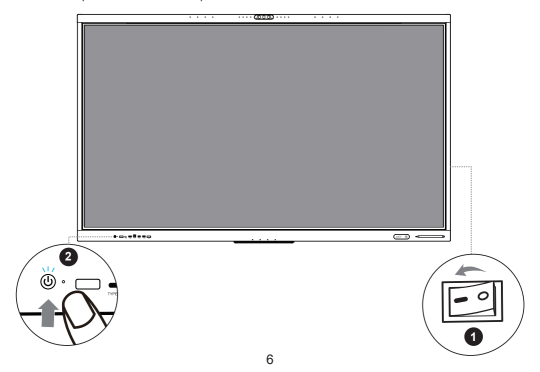
Connect The Power Cord

- 1. Insert the power cord into the IFPD's power socket.
- 2. Connect the power plug to a power outlet.



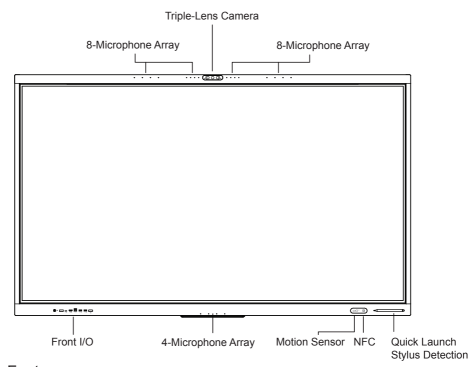
Turn On The Power

- 1. Turn on the power switch from the back side.
- 2. Press the power button to boot the product until the indicator turns white.



Product Function Description

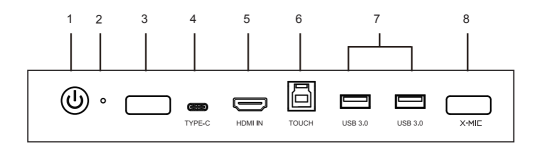
The front interface, button functions, and silkscreen descriptions may vary depending on the model. Please refer to the actual product for accurate details



Key Features:

- 4K Panel with 20-Point Touch (Android) / 40-Point Touch (Windows)
- Works with the Latest Android OS and Optional Windows OPS
- Built-in Triple-Lens Camera with upper 16-Microphone Array
- Built-in 4K Document Camera with Powerful Visualizer Software
- Dual-Band Wi-Fi (Wi-Fi 6 + Wi-Fi 5)
- Built-in X-MIC Wireless Microphone Receiver
- · Integrated 4K Whiteboard Software
- · Pre-installed ViiTalk Rooms 4K Video Conferencing Software
- Al-Powered Audio and Video Technology
- · Supports Wireless Screen Casting
- · Optional 10× PTZ Camera

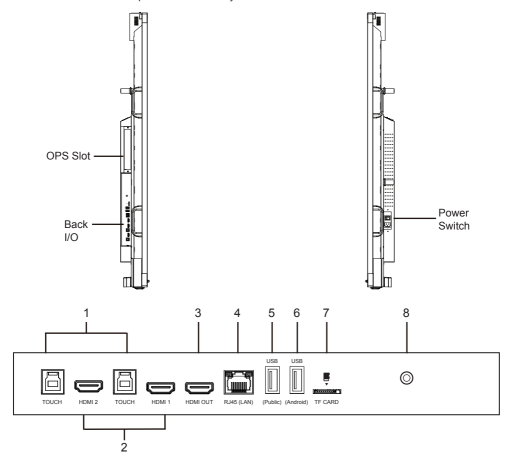
Front Interface:



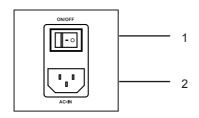
Item	Function	Description				
1	Power Button / LED Indicator	Press briefly to turn on the display or switch from On to Standby Mode. Press and hold for 2 seconds to turn off the display to Standby Mode. (Note: when entering Standby Mode, the screen will display a 9-second countdown) LED Indicator Status: Power Off: No light (When disconnected from power) Powered On: White light emitted Standby Mode: Red light emitted Sleeping Mode: Red and white flashing				
2	Reset	Press and hold to reset the OPS				
3	Light Sensor / IR receiver	Ambient light sensor / Infrared signal receiver				
4	Type-C	For connecting to external USB devices (Supports DP with 65W)				
5	HDMI IN	For HDMI high definition audio and video signal input				
6	TOUCH	For PC connectivity with touch control				
7	USB 3.0	For connecting to external USB devices				
8	X-MIC	For use with the X-MIC Wireless Microphone Infrared Pairing Receiver.				

Back Interface:

NOTE: The product back and rear cover may vary in size depending on the model. Please refer to the actual product for accuracy.

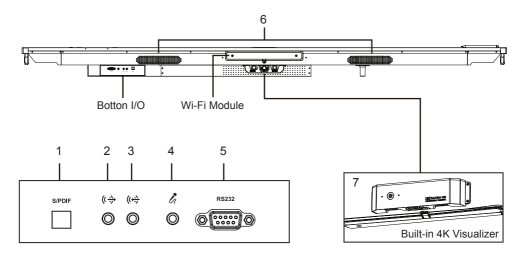


Item	Function	Description			
1	TOUCH	For PC connectivity with touch control.			
2	HDMI 1/2	For high-definition audio and video signal input.			
3	HDMI OUT	For high-definition audio and video signal output.			
4	RJ-45 (LAN)	For connecting to the RJ-45 Ethernet port.			
5	USB (Public)	For connecting to external USB devices.			
6	USB (Android)	For connecting external USB devices to the Android system.			
7	TF CARD	For inserting a TF card.			
8	Antenna Hole	For connecting an external antenna.			



Item	Function	Description				
1	ON/OFF	Power switch				
		"I" indicates the Power-On state, "O" indicates the Power-Off state.				
2	AC-IN	AC power input				

Bottom Interface:

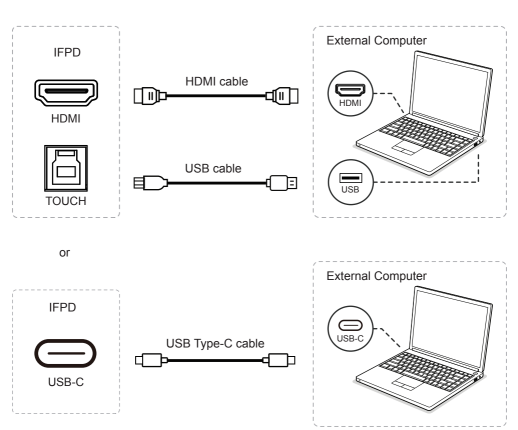


Item	Function	Description			
1	S/PDIF	For connecting to an optical audio output device.			
2	LINE OUT	For connecting to a 3.5 mm audio output device.			
3	LINE IN	For connecting to a 3.5 mm audio input device.			
4	Microphone	For connecting to a microphone input.			
5	RS232	For connecting to a central control device via an RS232 interface.			
6	Speakers	Built-in dual 20 W speakers for high-quality sound output.			
7	4K Visualizer	For demonstrating documents or objects using the built-in Visualizer app.			

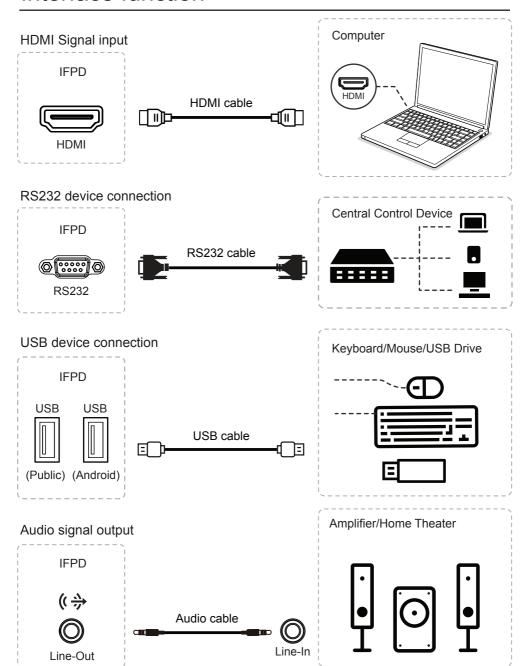
External Computer & Touch Control Connection

Reverse Touch Control Connection

- Connect one end of the HDMI cable to the computer's HDMI output port, and the other end to the Interactive Flat-Panel's HDMI input port.
- 2. Connect the USB cable from the external computer's USB port to the Interactive Flat-Panel's USB Touch port.
- 3. Start the external computer.
- 4. Start the Interactive Flat-Panel.
- 5. Select the signal source of the Interactive Flat-Panel to the external computer channel.



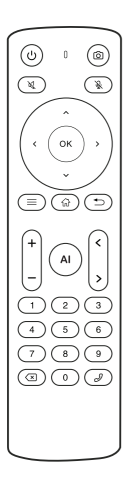
Interface function



Remote Control Function Keys Description

Precautions when using remote control

- 1. Ensure the remote control towards the display's IR sensor for effective operation.
- 2. Avoid excessive vibration when handling the remote control.
- 3. Direct sunlight or strong lighting on the sensor window may cause malfunction; adjust lighting or angle if necessary.
- 4. Replace low batteries promptly to maintain optimal performance; remove batteries if not using for an extended period to prevent corrosion.
- 5. Use only one type of battery, avoid mixing old and new, and follow proper disposal guidelines; never dispose of batteries in fire or attempt to charge, disassemble, or short-circuit them.
- 6. Prevent exposure to extreme heat or sunlight to avoid battery damage.



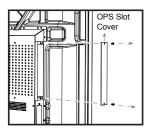
Functions Description				
U	Long-press to power On/Off			
	Short-press to enter Sleep mode			
<u></u>	Long-press to enter Camera Control Mode			
	Short-press to enable/disable the Camera Shutter			
×	Mute / Unmute Speakers			
Ē	Mute / Unmute Microphone			
^ ~ < >	Move Up / Down / Left / Right			
ОК	Confirm / OK			
	Open the Menu			
份	Go to the Home Page			
	Back			
AI	Turn On/Off Al			
+	Volume Up			
_	Volume Down			
<	Go to the Previous Page			
>	Go to the Next Page			
×	Delete (Only works when using ViiTalk Rooms software)			
Dial a Call (Only works when using ViiTalk Rooms software				

Installing the OPS computer (Optional)

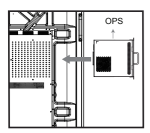


CAUTION

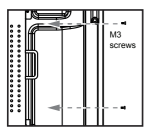
- The OPS computer does not support hot plugging. Therefore, you must insert or remove the OPS computer when the display is powered off. Otherwise, the Interactive Flat-Panel or OPS computer may be damaged.
- Additionally, you will need to purchase the OPS computer separately and follow the steps below to install the OPS.



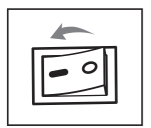
Step 1: Loosen the external M3 screws of the OPS slot on rear of the interactive flat-panel and remove the cover.



Insert the OPS computer into the OPS slot on the rear of the interactive flat-panel.



Step 3: Secure the OPS computer to the interactive flat-panel by using the M3 screws.



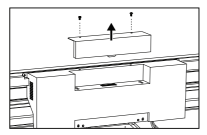
Step 4: Ensure the installation is correct before turning the power on again.

Installing the Pluggable PTZ Camera (Optional)



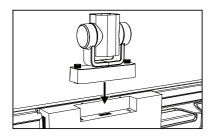
CAUTION

- 1. The ViiHub 2 Pro Series supports an optional pluggable PTZ camera for high-quality video performance.
- 2. Before installing the PTZ camera, please make sure the IFPD is powered off.



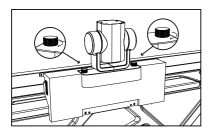
Step 1:

Loosen the two M3 screws on both sides of the top rear and remove the protective cover.



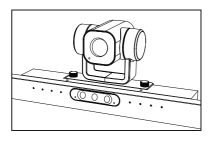
Step 2:

Align the 30-PIN I/O connector at the bottom of the PTZ Camera with the slot under the IFPD, then insert it firmly.



Step 3:

Tighten the round fixing screws on both sides of the PTZ Camera to ensure it is securely mounted.



Step 4:

Use the included PTZ Camera remote control to power on the device. The camera lens will automatically lift and start its initialization process.

Launcher Home Screen Overview

The Launcher home screen is built around easy-access shortcuts so you can open key tools with a single tap. It presents four primary functions:

- 1. Schedule View or book meetings and set reminders.
- 2. **Conference** Start or join a video meeting using the pre-installed ViiTalk Rooms conferencing software.
- 3. Screen Share Wirelessly cast content from other devices to the display.
- 4. Whiteboard Open the interactive whiteboard for real-time writing and annotation.

To use above functions, simply tap any icon to launch the corresponding feature.

5. Network Status – Displays the current status of Wi-Fi and hotspot connections.

To use above functions, simply tap any icon to launch the corresponding feature.



Launching the Floating Ball

The Floating Ball is a convenient on-screen tool that provides quick access to key IFPD functions.

To activate it, simply touch the screen with **Two Fingers** simultaneously. The Floating Ball will appear, allowing you to easily access commonly used features for faster operation.

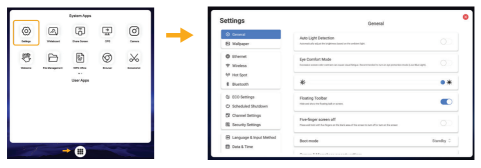


Setting Up the IFPD

This section explains how to access system settings and configure basic preferences on your Interactive Flat Panel Display.

Opening the Settings Menu

To access the general settings menu, tap the grid icon at the bottom of the home screen, then select the **Settings** icon. This will open the system's settings, where you can configure various functions.



Accessing the Quick Settings Menu via Floating Ball

Alternatively, tap the screen with two fingers to activate the Floating Ball, then select the settings icon to open the **Quick Settings** Menu.



Language Settings

To change the system language, open the Settings Menu, select "Language & Input Method" from the left sidebar, tap Language, and then use the drop-down menu to choose your preferred language.



Configuring the Audio & Video Settings

The IFPD features a built-in Al-powered camera and microphone array with advanced functions such as face tracking, voice tracking, Al gesture control, and picture-in-picture mode. This section explains how to configure the Al camera and microphone settings before using the video conferencing application.

Launching the camera settings menu

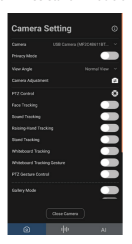
To enter the camera settings menu, tap the screen with two fingers to activate the Floating Ball, then select the [Audio Video] icon to open the Camera Setting.



Setting up the AI feature

The ViiGear Camera Settings panel includes three tabs that allow you to configure the camera, microphone, and AI Assistant features. Once set, your configurations will automatically apply when using video conferencing applications.

- 1. **Camera Settings** Configure the camera and enable or disable Al tracking features such as face and voice tracking, *Note: Available camera functions may vary depending on the model.*
- 2. Audio Settings Set up the microphone and speaker preferences.
- 3. Al Assistant Enable or customize gesture control features on the IFPD.







Starting ViiTalk Rooms for Video Conferencing

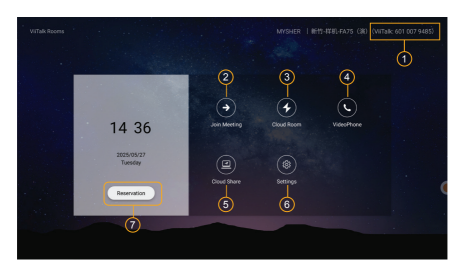
This section explains how to use the video conferencing feature on the IFPD. The device comes integrated with ViiTalk Rooms, a high-performance video conferencing software powered by ViiTALK.

Before using this feature, please ensure your IFPD is connected to the internet. To launch the application, simply tap the **Conference** icon on the home screen. This will open the ViiTalk Rooms interface, where you can start or join a meeting.



The ViiTalk Rooms main screen includes the following key features:

- ViiTalk Number Each IFPD is assigned a unique 10-digit ViiTalk number, enabling direct video calls between devices.
- 2. Join Meeting Enter a meeting ID to quickly join a scheduled video conference.
- **3. Cloud Room –** Tap to host a cloud meeting and send the invite link to other participants.
- **4. Video Phone –** Make a direct video call to another ViiTalk device using its unique ViiTalk number.
- **5. Cloud Share –** Share content such as apps or screens during a meeting via the cloud.
- **6. Settings –** Adjust meeting preferences, audio/video settings, and network configurations.
- **7. Reservation** Display scheduled meetings with specified time and participants.



NOTE:

- **1. Multi-Platform Support** ViiTalk Rooms is compatible with Windows, macOS, iOS, and Android devices. To learn more or download the client app, please visit: https://www.viitalk.com/en/download.html
- 2. Network Requirement For optimal video call quality, ensure the IFPD is connected to a stable Wi-Fi network or a wired LAN connection.

Sharing the Screen

This IFPD is equipped with a convenient screen sharing feature, offering three different methods to share your laptop or mobile device screen. To begin sharing, simply tap the "Screen Share" icon on the home screen.

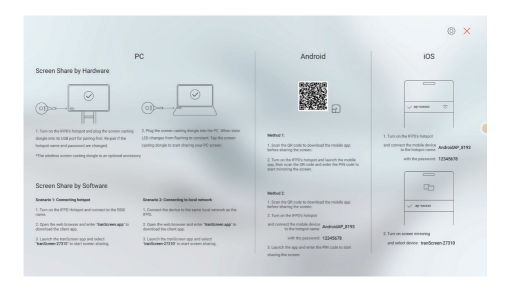


Screen Sharing Options

With the Screen Share feature, you can:

- **1. Connect via USB Dongle** Use an optional wireless USB dongle to easily share your laptop screen. *Note: The wireless USB screen-sharing dongle is an optional accessory and may not be included with your device.*
- 2. Share via Hotspot Use the IFPD's built-in hotspot to connect Android or iOS devices and wirelessly share their screens.
- 3. Cast from Mobile or PC Use standard casting protocols such as AirPlay, Miracast, or other supported apps to share content from your device wirelessly.

These flexible options make it easy to present content from a variety of devices in both classroom and meeting room environments. For more details, please refer to the on-screen instructions.



Using the Whiteboard

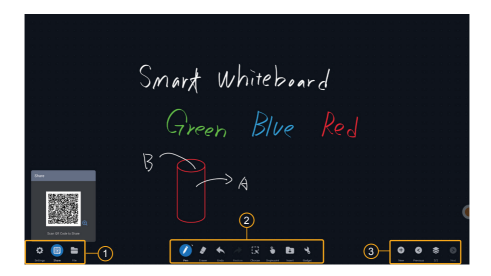
This IFPD is integrated with an interactive Whiteboard that transforms the display into a dynamic and intelligent collaboration tool. Designed to support intuitive finger gestures, it allows users to move the canvas, zoom in/out, and interact with objects through selection, rotation, and copying.



This smart whiteboard is ideal for team discussions, classroom teaching, and brainstorming sessionsmaking collaboration smoother and more engaging.

Key Features:

- · Multiple annotation brush tools for drawing, highlighting, and writing
- · Support for inserting images, creating tables, and drawing shapes
- · Supports both single-touch and multi-touch gestures
- · Unlimited whiteboard pages with seamless pagination
- QR code sharing instantly share whiteboard pages by scanning a QR code



Whiteboard Toolbar Description:

- General Settings Customize the whiteboard background, configure stylus preferences, generate a
 QR code to share content, or save whiteboard pages locally.
- 2. Toolbar Allows you to change pen brush style, adjust colors, use the eraser, undo actions, select objects, insert images or shapes, and access additional gadgets.
- 3. Page Settings Add new pages or switch whiteboard pages.

Using the Visualizer App (ViiShow)

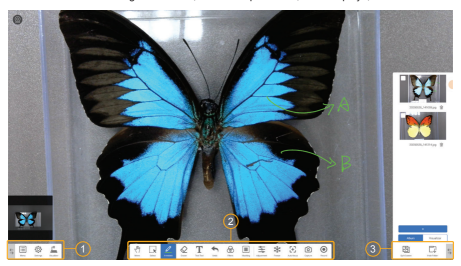
The IFPD comes pre-installed with the ViiShow visualizer app, an interactive tool designed specifically for Interactive Flat-Panel Displays. ViiShow supports various input devices, including USB document cameras, wireless visualizers, and other compatible camera devices.



ViiShow enables educators to draw, annotate, and present content directly on the screen using a wide range of intuitive tools. Whether you're capturing snapshots or recording demonstration videos, the app makes the process quick and easy.

Key Features:

- · Supports both USB and Wi-Fi visualizers for flexible content capture
- · Multipoint touch gestures: pinch-to-zoom, rotate, mirror, flip, and freeze images
- · Multiple annotation tools for drawing and highlighting
- · Split-screen mode for comparing images or side-by-side recording
- Perfect for real-time teaching annotations, science experiments, book displays, and more.



Visualizer Toolbar Description:

- **1. General Settings –** Access general device settings such as changing the connected camera, adjusting resolution, and other system preferences.
- **2. Toolbar –** Allows you to select various functions including: brush styles, eraser, undo, object selection, text tool, filters, mask and spotlight, camera settings, freeze frame, snapshot capture, and video recording.
- 3. Split-Screen & Show Folder This feature allows you to enable split-screen mode to compare images side by side, open the album to view scanned photos and recorded videos, and switch between USB and Wi-Fi visualizer devices as needed.

Maintenance

Protecting the product from dust and moisture will help prevent unexpected failures. Please clean the product regularly with a soft, dust-free, dry cloth. Ensure to unplug the product before cleaning.

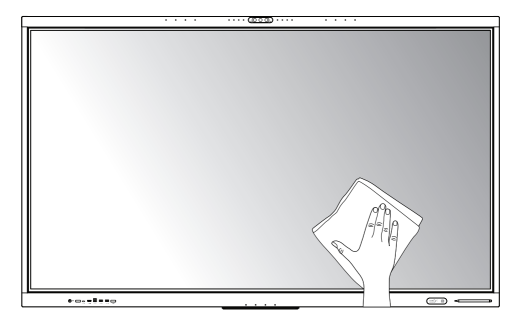
Cleaning the Screen

- 1. Dissolve fabric softener or detergent in 75% alcohol.
- 2. Soak a piece of soft cloth in the solution.
- 3. Squeeze the cloth dry before use.
- 4. Do NOT allow the cleaning solution to drip onto other components of the product.



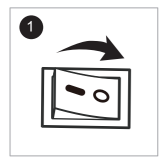
Cleaning the Touch Frame

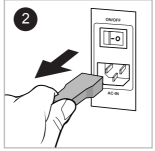
Clean the touch frame with dry, soft, lint-free wipes.

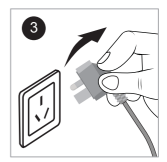


Long Periods of IFPD Inactivity

When the product is not used for an extended period, be sure to unplug the power plug to prevent potential damage to the product from power surges such as lightning.







- 1. Turn off the power switch of the interactive flat panel.
- 2. Unplug the power cord from the interactive flat panel.
- 3. Unplug the external power plug.

Hazardous Materials Table

	Toxic and Hazardous Substances or Elements					
Part Name	Lead (Pb	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr6+)	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Display	×	0	0	0	0	0
Housing	0	0	0	0	0	0
PCBA Components*	×	0	0	0	0	0
Power Cord and Cables	×	0	0	0	0	0
Metal Parts	0	0	0	0	0	0
Packaging Materials*	0	0	0	0	0	0
Remote Control	×	0	0	0	0	0
Speakers	×	0	0	0	0	0
Accessories*	0	0	0	0	0	0

This table is prepared in accordance with the provisions of GB/T 26572

*: The circuit board components include PCBs and the electronic elements that constitute them; packaging materials include packaging boxes, protective foam (EPE), etc.; other accessories include user manuals, etc.

O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.

This table indicates that the machine contains harmful substances. The data is based on material types provided by material suppliers and verified by us. Some materials contain harmful substances that cannot be replaced according to current technological standards. We are continuously striving to improve this aspect.



The environmental use period of this product is 10 years. The symbol indicating restricted use of hazardous substances is shown in the left image. The product's service life refers to its effectiveness when used under normal conditions as specified in the product manual.



The symbol of the crossed-out wheeled bin indicates that this product should not be placed in municipal waste. Instead, dispose of waste equipment by taking it to a designated collection point for electrical and electronic equipment recycling.

