



Interactive Intelligent Flat Panel User Manual



TV-65830E / TV-75830E

TV-86830E / TV-98830E

Please read this user manual in detail before use

Notification



WARNING

To ensure the reliability of the equipment and the safety of personnel, please observe the following when installing, using and maintaining:

- If any of the following conditions are found, please immediately turn off the power, plug out and quickly contact your nearest dealer. Do not continue using this unit, which may cause a fire or electric shock.
 - If you find smoke or have a strange taste from the machine.
 - If water or metal falls into the machine.
 - If the unit is dropped or the case is damaged.
 - If the wire is damaged (wire core exposure, broken wire, etc.).
- If the machine contains high-pressure parts, in order to avoid the fire or electric shock, absolutely don't open the case, if any questions please inform your nearest dealer.
- Do not place cups, bowls, vases or metal and other water-filled substances on the unit. Serious spilled liquid may cause a fire or electric shock.
- Never expose the unit to rain and any moisture or water, which may cause electric shock or fire.
- Do not place metal objects or flammable materials from the vents on the machine cover, nor place coins, which may cause fire or electric shock.
- Do not place heavy objects on the unit to avoid personal injury or property damage when the unit is slipping.
- Make sure that the volume is turned on at the beginning of the boot, and the high volume of the boot may cause hearing problems.
- For long-term accumulation of dust to be cleaned, please inform your dealer to regularly clean the machine, so as to avoid damage to the machine or cause a fire.
- The battery must be replaced with the same type of product and the correct installation should be made in order to avoid electrical damage and explosion hazard.
- The product is a Class I device. The device must be well connected to ground. The power plug must be connected to a power outlet with a grounding device to ensure that the equipment is fully grounded.
- This product uses a power plug or appliance input socket as a disconnecting device with the power supply, and must be disconnected if necessary for safety reasons.



- This equipment is only suitable for safe use at altitudes under 2000 meters.

Precautions

1. The installation environment

When installing the unit, in order to ensure the normal cooling of the host, should avoid the poor ventilation of the place or high temperature environment, to avoid direct sunlight.

Recommend to install cabinet or other well-ventilated place indoor. If you use the machine in the outdoors, please pay attention to waterproof, moisture, lightning protection measures.

Avoid installing in a violent place of vibration; do not place other equipment on the machine.

2. To avoid electric shock and fire

Do not touch the hands and the source with wet hands

Do not spill liquid on the machine, so as to avoid short-circuit or fire inside the machine.

Do not place other equipment directly on the top of the unit.

Non-professional service personnel Do not disassemble the unit yourself to avoid damage and electric shock.

3. Transport and handling

The packaging of the machine is designed and tested to ensure that the host will not be accidentally damaged during transport. It is best to use the original packaging when handling the unit.

Do not move the host device between the place or cold or over hot to avoid condensation inside the machine, affecting equipment life.

4. Please follow the warning instructions on this product, the warning signs on behalf of:

| | |
|--|--|
| | Applicable to 2000 meters above sea level and below safe use |
| | Safe use only in non-tropical climates |

5. Agreement

Please strictly follow the instructions in this manual. The software, hardware and appearance of this product will be upgraded and updated continually. The above changes will be made without notice.

Non-professional maintenance personnel, do not remove the product, to avoid damage and electric shock.

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1. Description

This multimedia flat panel integrates application functional modules such as presentation, writing, human-computer interaction, content sharing, and so on. With practical paperless system and efficient information transmission, the comprehensive application platform helps the transformation and upgrading of teaching methods.

2. Feature

1. Adopt narrow frame design, UHD LED LCD screen, display resolution of 3840*2160, display ratio of 16:9, with anti-glare effect; can work normally under high illumination (110K Lux) environment.
2. With rich color details of display and high color reproduction (color gamut \geq NTSC 72%), the demonstration picture can be presented delicately.
3. More than 128 grayscale resolution level of the display ensures the sharpness and layering of the screen display effect.
4. Use fit technology without zero distance for paper-like writing experience. The surface tempered glass (7H hardness) can effectively protect the screen, and reduce the polarization and scattering between the panel and the glass, so that the screen display is clearer and more transparent, and the viewing angle is wider.
5. With blue light reducing function, which can be activated by touching the menu button with one key.
6. The whole machine can sense and automatically adjust the screen brightness to achieve different display effects in different lighting environments. This function can be turned on or off by yourself.
7. Adopt infrared touch technology, support dual-system multi-touch writing, support up to 10 touch writing in Android, and support up to 20 touch control in Win system.
8. 2.0 sound channel high-power independent cavity speaker and front-end sound structure design makes the output sound quality clearer and more textured.
9. Built-in wireless network module, without any external antenna, transfer antenna, or network card, can realize Wi-Fi wireless Internet connection and AP wireless hotspot transmission at the same time. Support 2.4G & 5G frequency band, and the version conforms to IEEE 802.11 a/b/g/n/ac/ax standard.
10. The front TypeC interface supports full-featured audiovisual input. The external device can project display to the large screen by connecting the standard TypeC cable. At the same time, the operation of touch computer can be realized on the machine without connecting any other cables.

11. Equipped with dual RJ45 network interfaces to realize the function of two branch routers, and the input and output terminals are automatically identified and used without distinction, so that external devices can share the connection. Simple deployment can be achieved with only one wired network cable.
12. With virtual buttons of the navigation bar on the left and right sides to quickly return and call home page, whiteboard, annotation, multitasking management, signal source, tools, and so on. Support custom replacement of applications and shortcut tools.
13. In Android system, shortcut tools can be called through the left and right sidebars to achieve two-screen display and task collaboration. Notification supports for writing and presenting pictures and documents, supports for entering annotation mode, and sharing by scanning code.
14. Under any channel, the convenient central control menu can be quickly called up at any position through gestures, with common functions such as return, one-key home page, task preview, menu setting, one-key whiteboard, and all-channel screen annotation, and six shortcut applications can be added by custom; the central control menu can be automatically hidden without occupying the display area.
15. Adopt three-button-in-one design, that is, the power switch button, the OPS computer switch button and the energy-saving standby button are the same physical button to ensure the convenient operation.
16. Android whiteboard supports writing and gesture erasing, supports more than ten graphic tools, supports export of whiteboard content to PDF, picture and other formats, supports local/U disk saving of whiteboard content, and supports QR code scanning and sharing.
17. Whiteboard supports intelligent recognition of hand-drawn graphics, and supports insertion of intelligent tables. The table can be automatically expanded according to the writing content, and rows and columns can be added separately by drawing straight lines.
18. Support voting function. You can edit the content of the issues and options, and can set up to 10 options of single-choice and multiple-choice. After the setting is completed, you can scan code to issue the voting, and the voting results can be generated as pie chart or bar chart, which can be inserted into the whiteboard in image format.
19. Support wireless screen projection, support the transmission of external computer images to the large screen with screen projection software, and can connect up to four devices to screen at the same time.
20. No-signal standby time can be customized. When the device is in a no-signal receiving state within the set time, it will automatically stand by to save energy.
21. Support standby wake-up function. In standby state, LAN and HDMI ports support wake-up and power-on when the signal is connected, which is energy-saving and environmentally friendly, and can improve the service life of large screen.

- 22. The default channel for startup can be customized. When any channel is turned off, you can specify the default channel to start up, and you can also set the shutdown signal source to memorize as the startup signal source.
- 23. With screen password lock function, you can customize the unlock password. After enabling, you can lock the screen and enter the password to unlock.
- 24. Only one wired network cable is required to meet the Internet access requirements of the OPS and Android dual systems without switching the network cable connection separately.

3. Appearance/Interface Introduction




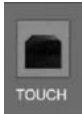


Appearance:



Panel interface:



Interface description:

| NO. | Interface | Description |
|-----|--|-------------------------|
| 1 |  | Power switch |
| 2 |  | Full-featured interface |
| 3 |  | USB interface |
| 4 |  | Touch interface |
| 5 |  | HDMI input |
| 6 |  | Camera |

Host Interface:



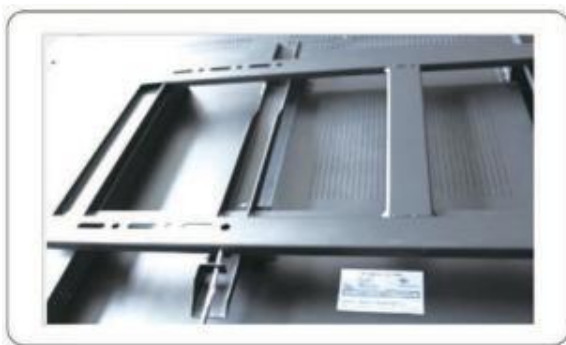
4. Remote Control



Note: If the remote is lost, you can connect a mouse through the USB interface to control the device (the left button of the mouse is for confirmation, and the right button is for exit or return).

5. Installation Instructions

Wall Mount Bracket Installation:



As shown in the picture, use a screwdriver to turn off the fastening screws on both sides of the wall bracket (Note: some sizes of wall brackets will be included as accessories)



As shown in the picture, fix the wall bracket to the wall with expansion screws

6. Specification

| Model | TV-65830E | TV-75830E |
|-------------------------|---|------------------|
| Size | 65 inches | 75 inches |
| Screen type | IPS | |
| System version | Android 11.0 | |
| CPU | Quad core A55 | |
| RAM | 4GB | |
| Storage | 32GB | |
| Response time | 8 milliseconds | |
| Aspect ratio | 16:9 | |
| Display size | 1428(H)×803(V)mm | 1650(H)×928(V)mm |
| Resolution | 3840 (H) × 2160 (V) | |
| Refresh rate | 60Hz | |
| Chromaticity | 1.07B (10bit) | |
| Color gamut NTSC (Typ.) | 72% | |
| Contrast | 1200:1 | |
| Viewing angle | 178° (H/V) | |
| Backlight type | DLED | |
| Brightness (Typ.) | 350cd/m ² ± 10% | |
| Lifespan | ≥50000 hours | |
| Touch recognition | Infrared recognition | |
| Touch system | Windows10/Windows8/Windows7/Android | |
| Touch point | Windows: 20-point writing; Android: 10-point writing | |
| Smallest identifier | 2mm | |
| Touch method | Fingers, stylus and other opaque objects | |
| Touch response time | <8 milliseconds | |
| Touch accuracy | ±1mm | |

| | | |
|---|---|--------------------|
| Writing height | ≤2.5mm | |
| Screen surface hardness | 7H | |
| Wi-Fi version | 802.11 a/b/g/n/ac/ax | |
| Wi-Fi working frequency | 2.4G, 5G | |
| Wi-Fi working distance | <10m | |
| Soundtrack | CH2.0 stereo dual channel | |
| Power | 2 x 15W@ 8 Ω | |
| PC type | Plug-in Intel Core series modular computer | |
| PC interface | OPS-C standard 80 Pin | |
| Front interface | HDMI*1,USB3.0*2,Type-C*1,TOUCH 2.0*1 | |
| Onboard input port | RJ45*1, AUDIO IN*1, RS232*1, USB2.0*1, HDMI*2,USB3.0*2 | |
| Onboard output port | RJ45*1, EARPHONE(LINE OUT)*1, OPTICAL OUT*1, TOUCH OUT(USB2.0)*1 | |
| Power input | AC 100-240V 50-60Hz | |
| Overall power consumption (excluding OPS) | 180W | 320W |
| Standby power consumption | ≤0.5W | |
| Overall dimension (L×W×T) | 1493×923.8×89.6mm | 1714.8×1048×89.1mm |
| Whole machine + wall mounter bracket thickness | 113mm(Error±2mm) | |
| Weight | 41.5±1Kg | 53±1Kg |
| Working temperature | -10℃~55℃ | |
| Working humidity | 10%~90%RH (No condensation) | |

| Model | TV-86830E | TV-98830E |
|----------------|------------------|------------------|
| Size | 86 inches | 98 inches |
| Screen type | IPS | |
| System version | Android 11.0 | |
| CPU | Quad core A55 | |
| RAM | 4GB | |
| Storage | 32GB | |

| | | |
|-------------------------|---|-------------------|
| Response time | 8 milliseconds | |
| Aspect ratio | 16:9 | |
| Display size | 1895(H)×1066(V)mm | 2158(H)×1214(V)mm |
| Resolution | 3840 (H) × 2160 (V) | |
| Refresh rate | 60Hz | |
| Chromaticity | 1.07B (10bit) | |
| Color gamut NTSC (Typ.) | 72% | |
| Contrast | 1200:1 | |
| Viewing angle | 178° (H/V) | |
| Backlight type | DLED | |
| Brightness (Typ.) | 350cd/m ² ± 10% | |
| Lifespan | ≥ 50000 hours | |
| Touch recognition | Infrared recognition | |
| Touch system | Windows10/Windows8/Windows7/Android | |
| Touch point | Windows: 20-point writing; Android: 10-point writing | |
| Smallest identifier | 2mm | |
| Touch method | Fingers, stylus and other opaque objects | |
| Touch response time | <8 milliseconds | |
| Touch accuracy | ± 1mm | |
| Writing height | ≤ 2.5mm | |
| Screen surface hardness | 7H | |
| Wi-Fi version | 802.11 a/b/g/n/ac/ax | |
| Wi-Fi working frequency | 2.4G, 5G | |
| Wi-Fi working distance | <10m | |
| Soundtrack | CH2.0 stereo dual channel | |
| Power | 2 x 15W@ 8 Ω | |
| PC type | Plug-in Intel Core series modular computer | |
| PC interface | OPS-C standard 80 Pin | |

| | | |
|---|---|--------------------|
| Front interface | HDMI*1,USB3.0*2,Type-C*1,TOUCH 2.0*1 | |
| Onboard input port | RJ45*1, AUDIO IN*1, RS232*1, USB2.0*1, HDMI*2,USB3.0*2 | |
| Onboard output port | RJ45*1, EARPHONE(LINE OUT)*1, OPTICAL OUT*1, TOUCH OUT(USB2.0)*1 | |
| Power input | AC 100-240V 50-60Hz | |
| Overall power consumption (excluding OPS) | 370W | 400W |
| Standby power consumption | ≤0.5W | |
| Overall dimension (L×W×T) | 1961.2×1187.7×89.1mm | 2225×1330.9×99.9mm |
| Whole machine + wall mounter bracket thickness | 113mm(Error±2mm) | 123mm(Error±2mm) |
| Weight | 69.7±1Kg | 98±1Kg |
| Working temperature | -10°C~55°C | |
| Working humidity | 10%~90%RH (No condensation) | |

7. Equipment Power On/Off

Precautions

1. Power on the Android system: After connecting the power cord, you can turn on the device by pressing the power button on the remote control or the front button of the device.
2. Turn on the OPS computer (optional): If an OPS computer is configured, press the OPS host interface button on the side of the device to start the OPS computer.
3. Power off: By pressing the power button on the remote control or the front button of the device, the Android system and the OPS computer device can enter the standby state. If the OPS computer has been started, do not directly shut down the power, otherwise it may cause damage to the OPS computer, WINDOWS system and hardware.

8. Operating Instructions

Interface description:

The sidebar is divided into left and right sidebars. Click the icon floating on the left/right side of the screen to call up the sidebar. The expanded functional buttons are Back, Home, Task, Annotation, Signal source, and Notification. When the sidebar is expanded, it will be hidden automatically after 3 seconds without any operation.



1. Back: Click the corresponding icon to return or exit the current program.
2. Home: Click the corresponding icon to enter the homepage of the system.
3. Task: Click the corresponding icon to enter the homepage of the system.
 - (1) In the multitasking state, touch the task list area and slide up and down to view the task list.
 - (2) Touch the task thumbnail and slide left or right until it slides out of the task list area and releases the thumbnail.
4. Annotation: Click the corresponding icon to open the annotation.
5. Signal source: Click the corresponding icon to call out the signal source channel list, and the user can choose to switch to the desired channel.



6. Notification: Click the corresponding icon to bring up the notification panel, which includes time display, common shortcuts, custom applications, brightness, volume, and notification messages.

9. The Software Description

9.1. Whiteboard writing

What is a whiteboard?

Whiteboard is a multi-functional writing application that assists users in efficient communication and connection, brings a relaxed and fun experience, and improves team efficiency. You can click on the "Whiteboard" application icon on the homepage, or click the "Whiteboard" button in the pen detection box to start the Application, after the meeting, you can scan the QR code to take away the content of the whiteboard.

Create content

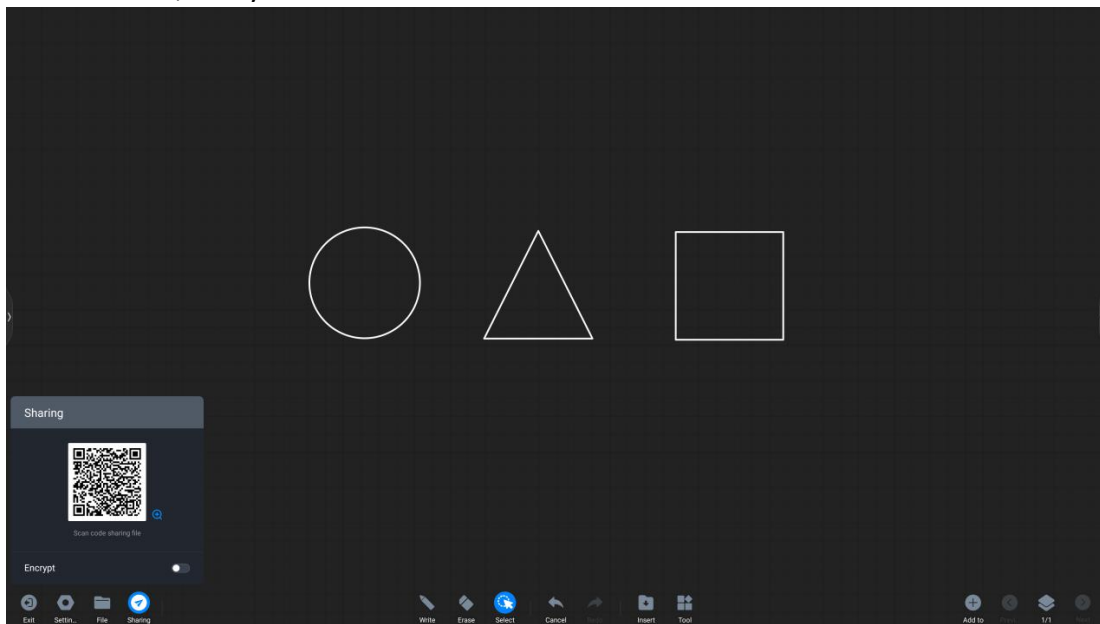
Open whiteboard, click "write on whiteboard" to open the whiteboard.



Share content

Scan code to share

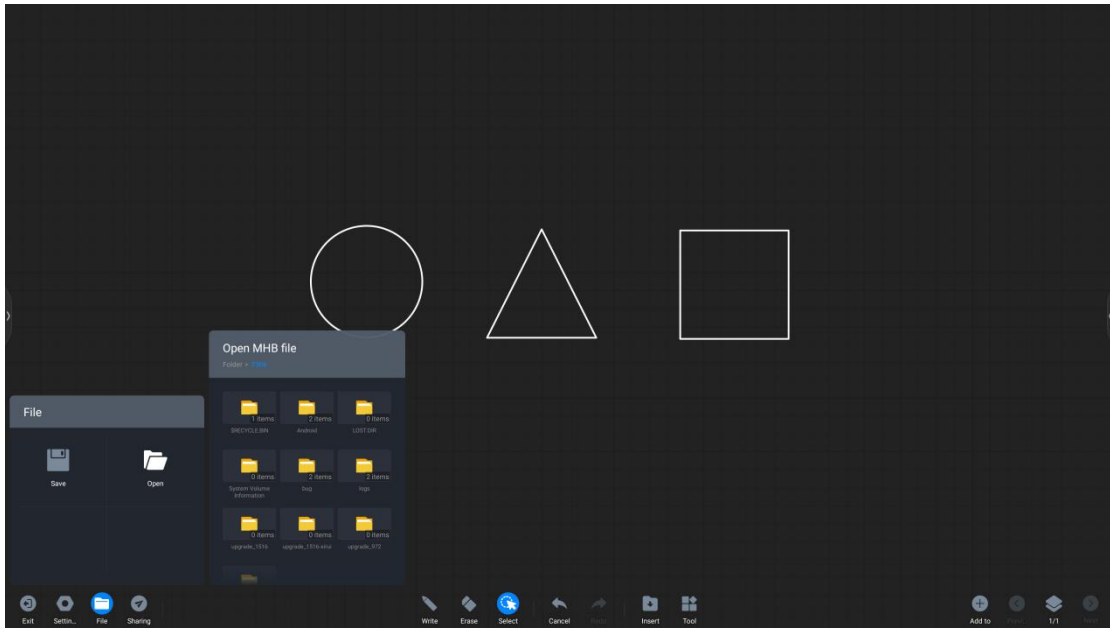
Scan the code and take it away: Click the "Share" button in the lower left toolbar, and the QR code sharing page will pop up. According to the text prompt, scan the QR code with your mobile phone to access the file link, and you can save the file.



File function

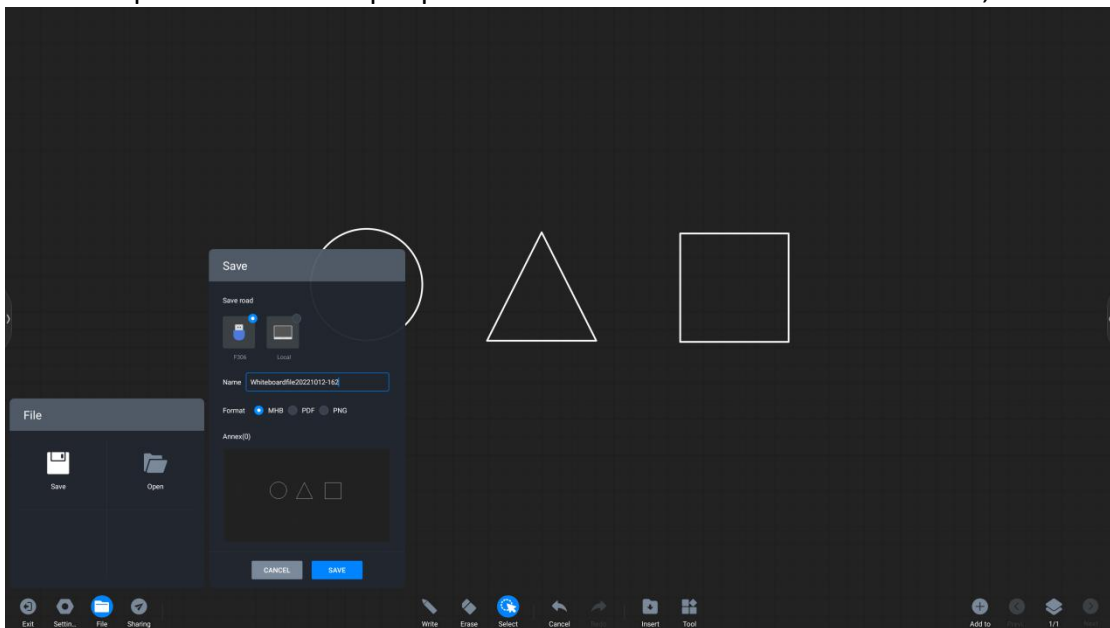
File open

Click the "File" button in the lower left toolbar to pop up the file operation page. According to the text prompt, you can open the folder of the large board to select the whiteboard file to be opened. The whiteboard file has the standard file format MHB.



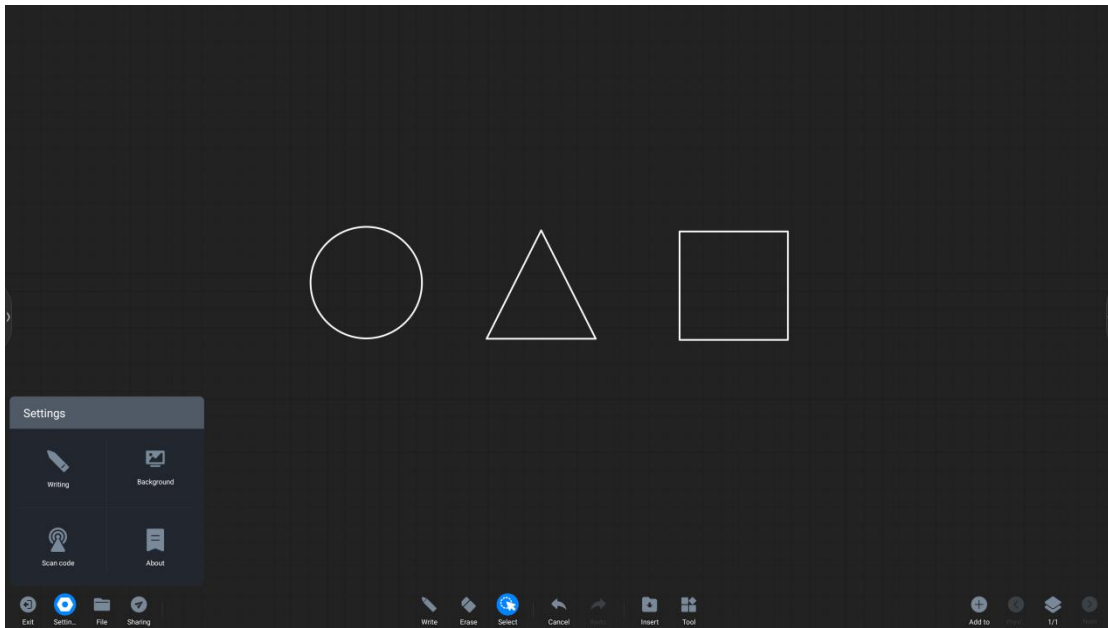
File save

Click the "File" button in the lower left toolbar to pop up the file operation page. According to the text prompt, you can save the content of the whiteboard. The save path can be local storage on the large board or imported into a USB peripheral device. The save format can be MHB, PDF and JPG.



Whiteboard settings

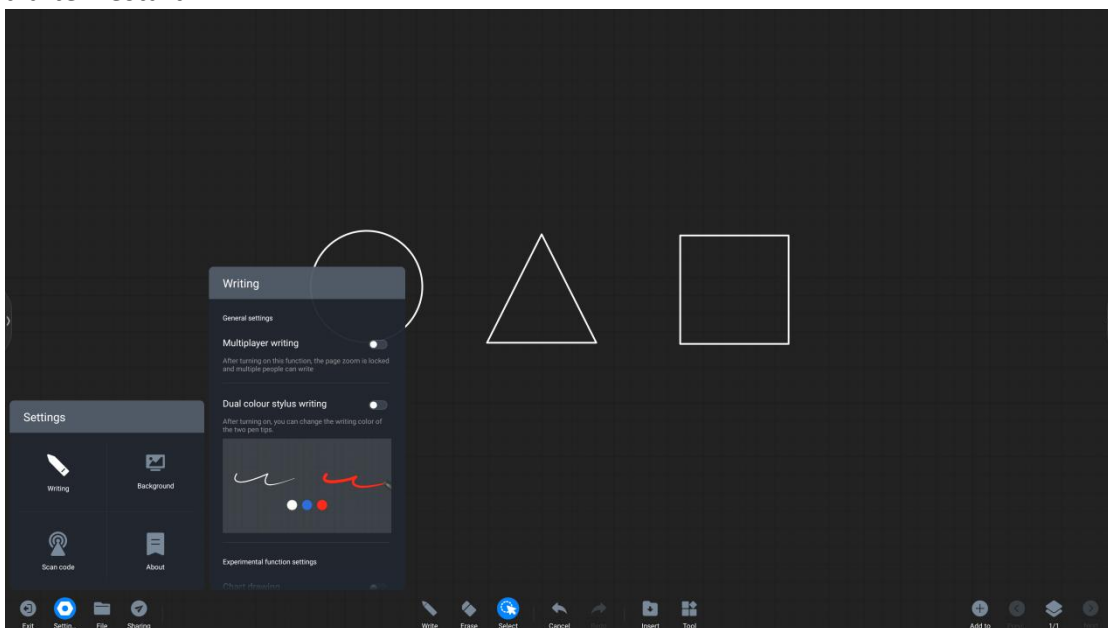
Click the "Settings" button in the lower left toolbar to pop up the whiteboard setting operation page



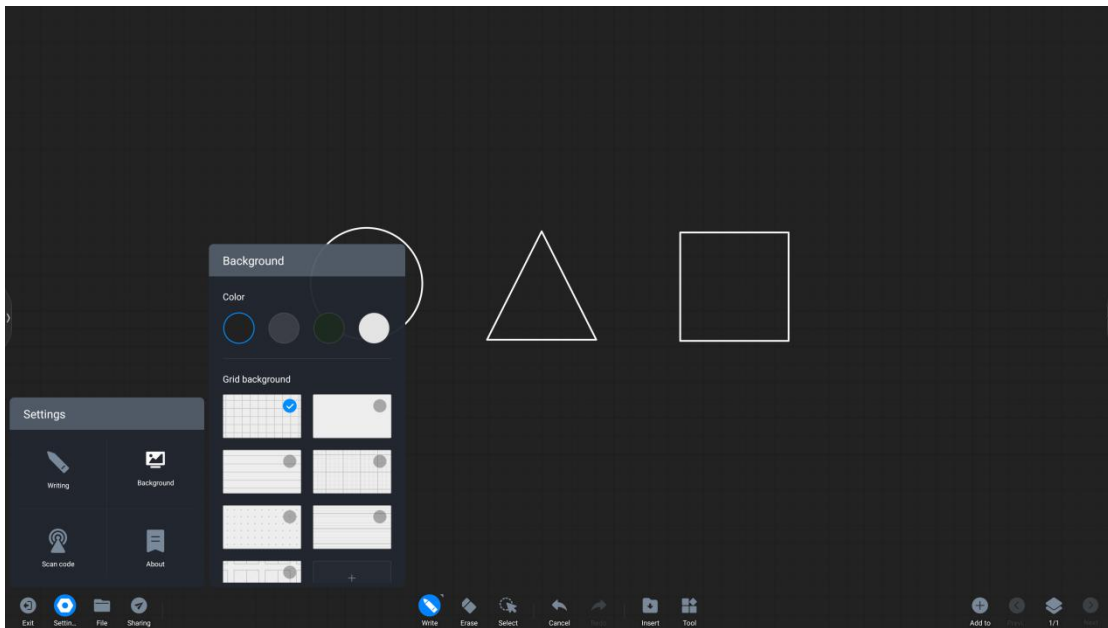
Writing settings: Click "writing settings" to turn on/off settings for pen tip writing, chart drawing, and two-color pen functions. Pen tip: On infrared touch models, the pen tip effect will appear when you turn it on. It is enabled by default, and the user selection is not changed after restart.

Chart drawing: Turn on the switch to realize automatic recognition of writing graphics. It is closed by default, and the default options are restored after restarting.

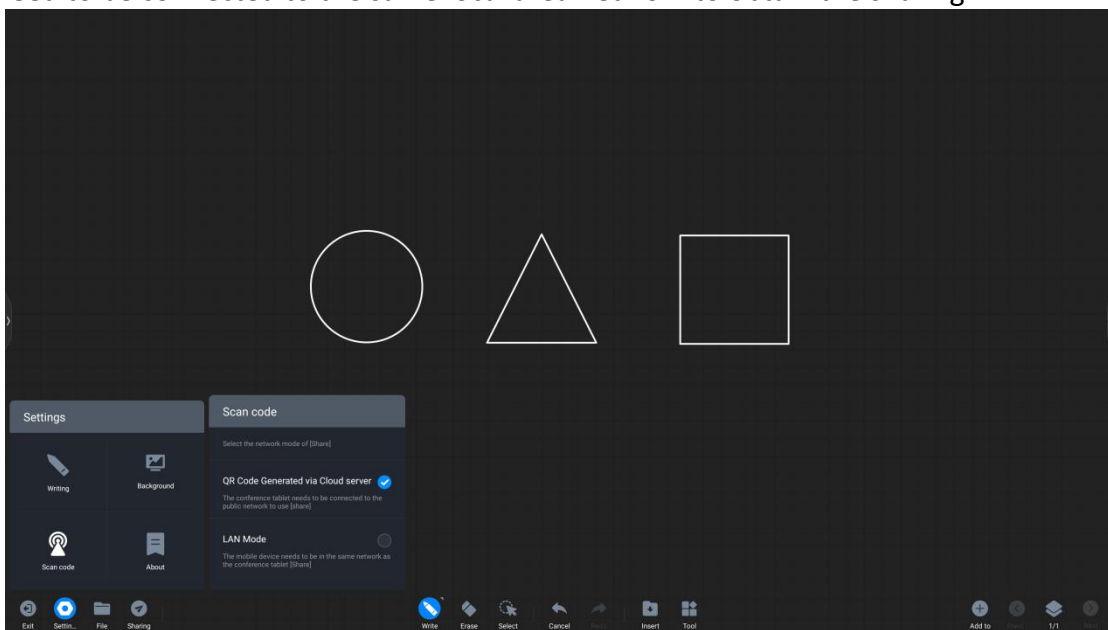
Two-color pen writing: In the case of the infrared touch screen, the two-color pen function is turned on, and the two-color pen can be used for writing by multiple people, and the color of the pen tip and finger can also be defined separately. It is enabled by default, and the user selection is not changed after restart.



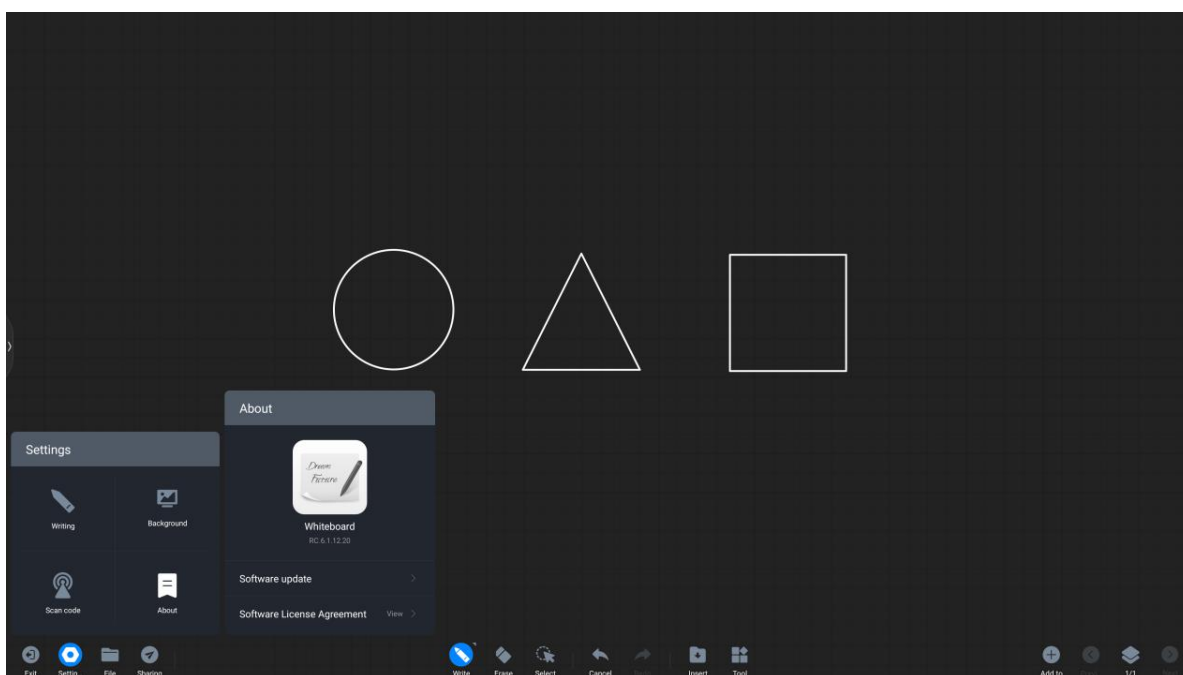
Writing background: Click "writing background" to choose different writing backgrounds.



Scan code network: Click "Scan code network" to change the QR code sharing network conditions:
 Public network mode: Both mobile phones and conference tablets need to be connected to the Internet to obtain the sharing link. Local area network mode: The mobile phone and conference tablet need to be connected to the same local area network to obtain the sharing link.



about:
 View the current whiteboard version number
 View open source license
 View version update: automatic update or manual update can be set.



9.2.Annotation

What are comments?

The annotation function allows users to write content in the current screen and make information annotations.

How to start annotating

Function entry

Comments can be entered in the following scenarios:

Scenario 1: When the PPT is played locally or through the screen, the comment toolbar will appear. At this time, click the comment button to enter the comment. Note: If some versions of PPT still have a page-turning button after entering the comment, you can realize the comment along the page at this time.

Scenario 3: In other cases, there is a comment button in the sidebar, click to enter the frozen screen comment.

9.3.Small blackboard

What is a small blackboard

The small blackboard is a floating writing board that can be called up in any interface for temporary writing.

How to use the small blackboard

Evoke the little blackboard

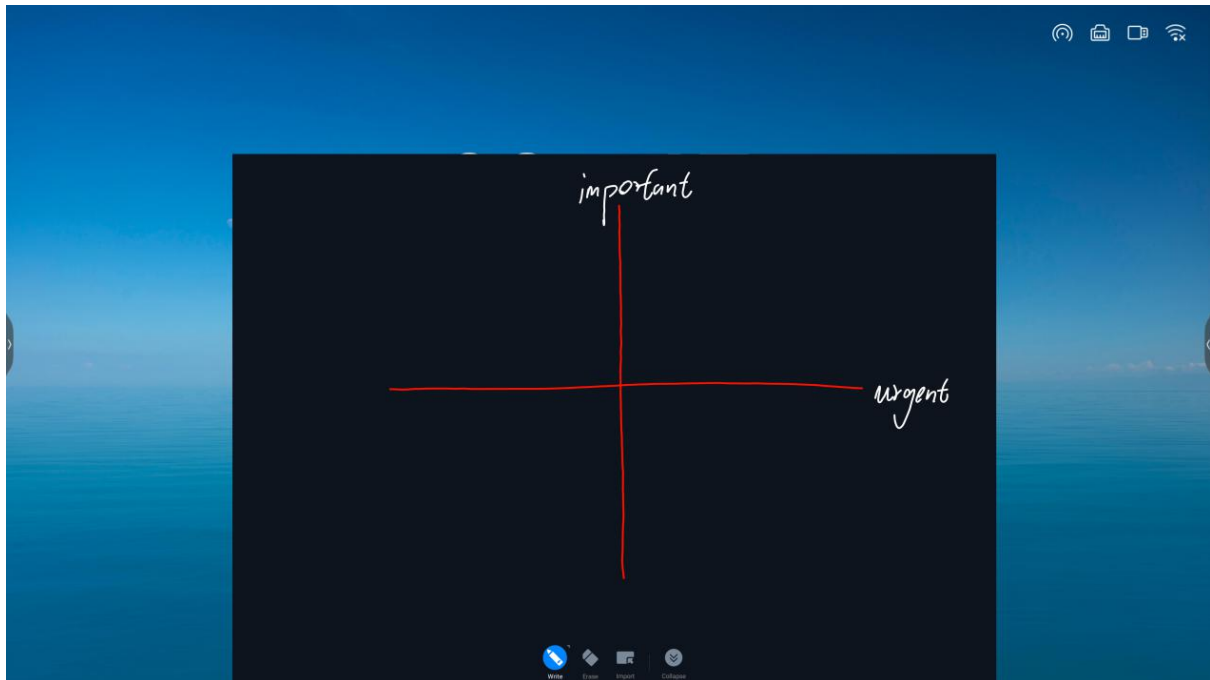
Pull up from the bottom of the conference tablet to evoke the small blackboard. Note: Cannot be evoked in the case of frozen screen annotation and whiteboard full screen

Put away the small blackboard

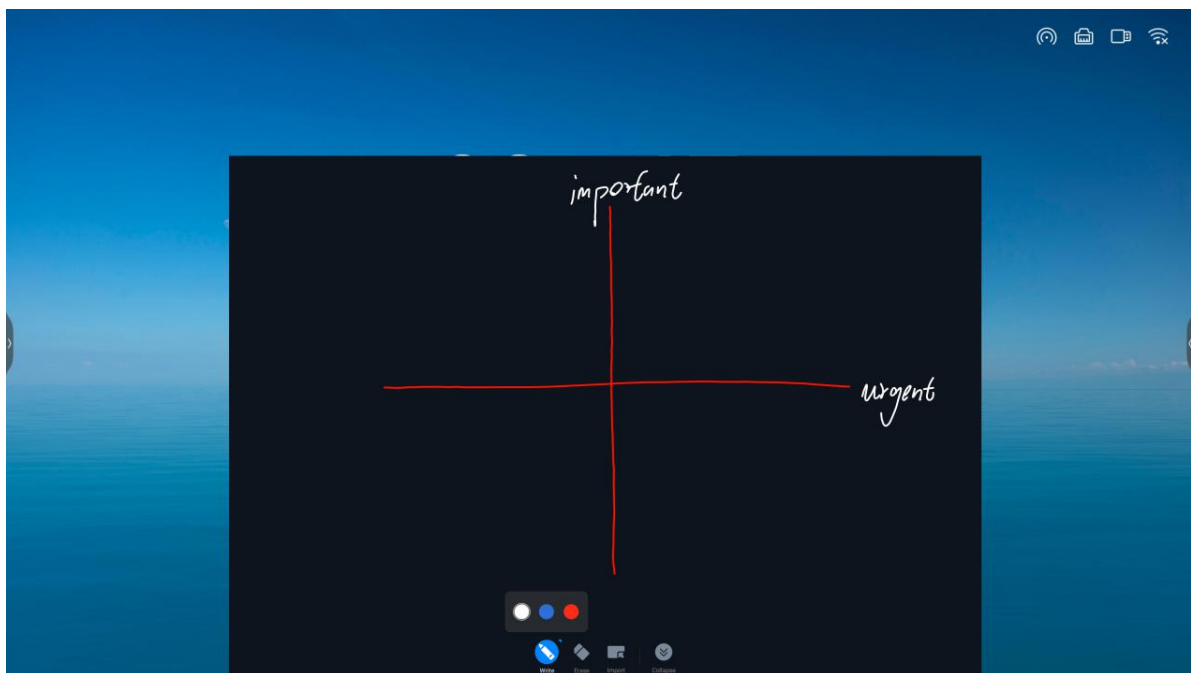
There are two ways to put away the small blackboard:

Method 1: Click the "Collapse" button on the bottom toolbar to hide it.

Method 2: Press and hold with multiple fingers and shake it down quickly.



Small blackboard use



9.4. Wireless screen transmission

What is wireless screen transmission

Wireless screen transmission can project the screens of laptops, mobile phones and other devices to the conference board and show it to the audience, without the need to use wires to connect to the conference board.

How to use wireless screen transfer device to transfer screen

1. Pairing the screen transmitter



2. Start the wireless screen transmitter



The wireless screen transmitter is successfully paired with the conference board



Note: For wireless screen transmitters that have been successfully paired, there is no need to pair them again, please skip this step 6. Connect the wireless screen transmitter to the notebook USB port (some computers with only Type-C interface need to use an adapter, or directly purchase a screen transmitter using Type-C port)



7. When using for the first time, Apple computer users should find the application icon in the figure below on the desktop, click to open, and use the program

8. For windows computer users, please open my computer, select the CD drive, and manually run "ScreenShare.exe"

Note: You only need to manually run the program when you use it for the first time. You can skip this step for subsequent use

9. When the program is started, the computer will automatically connect to the paired smart conference tablet. The light of the wireless screen transmitter flashes to indicate that it is connecting, and the screen transmitter light is always on, indicating that the connection is successful and it is in a shareable state.

10. When the light of the screen is always on, press the screen button to share the screen

11. Press the button of the wireless screen transmitter again to disconnect the screen and be in a ready state for sharing

12. Extended screen projection. Open the screen transfer application on the computer side (same as step 7), you can choose to open the extended screen in the options to transfer the screen, so that the conference tablet can be used as the extended screen of the computer to transfer the screen.

13. Turn on the touch screen. You can choose to turn on the touch screen in the options, and then you can realize the function of controlling the computer screen on the smart conference tablet

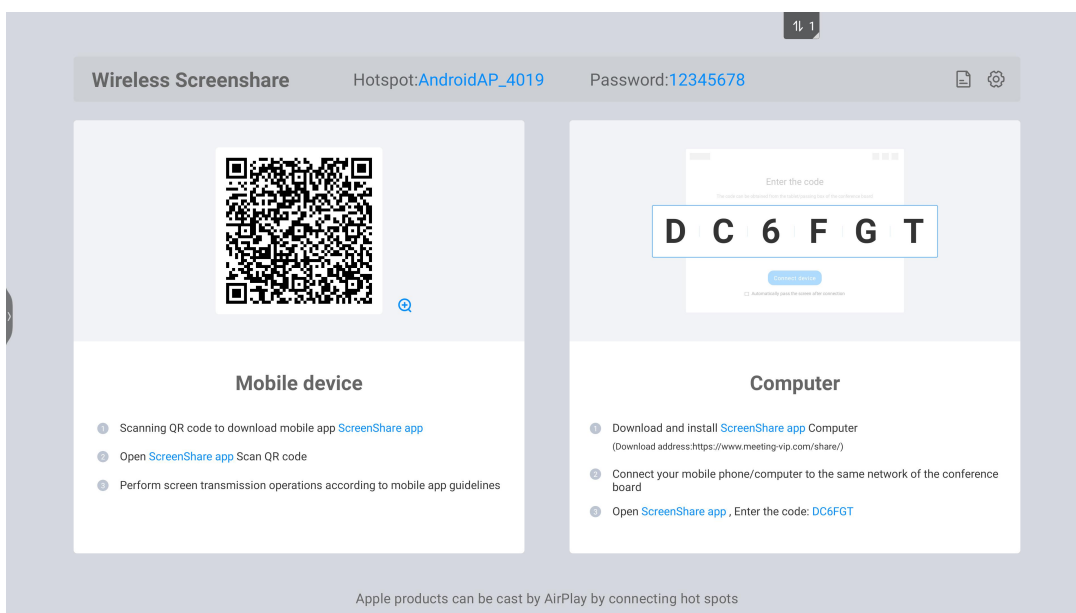
How to use computer screen transfer assistant software to transfer screen

1. Please download the computer screen transfer assistant at (<https://www.meeting-vip.com/share/>) in advance.

2. Find the wireless screen transfer and open the wireless screen transfer application



3. After opening, you can see the wireless screen transfer guide and find the screen transfer code



4. Open the screen transfer assistant, enter the screen transfer code on the smart conference board, and click "connect device"

Select single-screen mirroring, when the other party is uploading the screen, the screen on the smart conference board will be preempted to upload the screen; if you choose to join the mirroring, the split-screen display will be performed when the other party is uploading the screen.

5. Screen transfer can be performed after selection

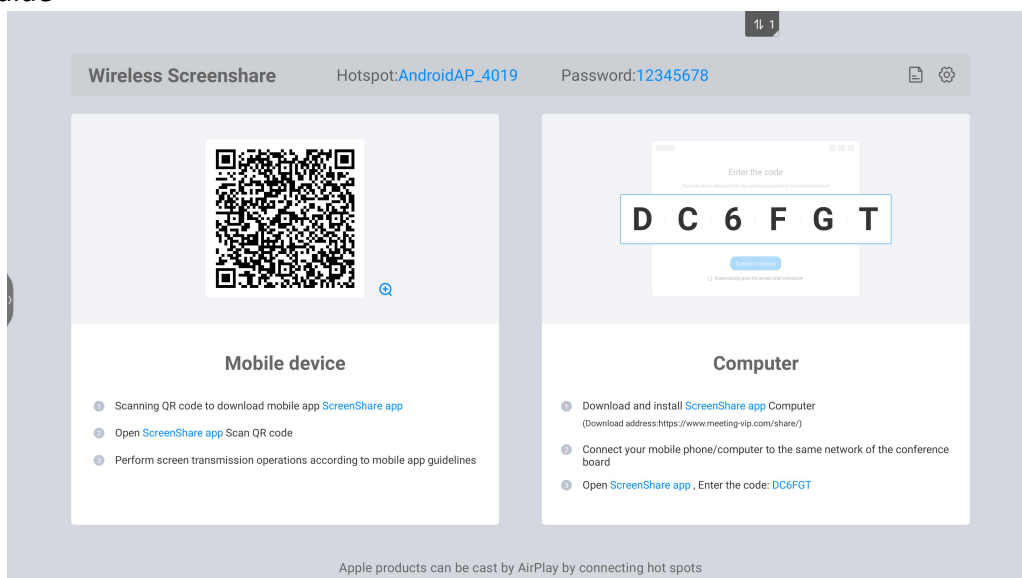


How to transfer screen from mobile phone

How to transfer screen from mobile phone?

1. Please download the screen transfer assistant at (<https://www.meeting-vip.com/share/>) in advance.

2. Open the screen transfer assistant on the conference board, you can see the wireless screen transfer guide



3. Use the mobile screen transfer assistant to click the scan code button and scan the QR code on the wireless screen transfer guide to connect

4. If the connection is successful, you can select the following functions to transfer the screen.

Screen sharing: the screen of the mobile phone can be shared to the smart conference tablet for display;

Picture display: You can share the pictures on your mobile phone to the smart conference tablet for display;

Video playback: Share the video on the mobile phone to the smart conference tablet for playback;

Audio playback: The audio on the mobile phone can be shared to the smart conference tablet for playback;

Document scanning: You can use the mobile phone camera to scan documents and share them to the smart conference tablet for display;

Conference tablet controller: you can use your mobile phone to control the smart conference tablet in real time

9.5.Presentation

What is a presentation?

Manuscript presentation is used for local file management, and various files can be opened for content display through manuscript presentation (the conference machine needs to be preinstalled with a software client that can open the corresponding file type).

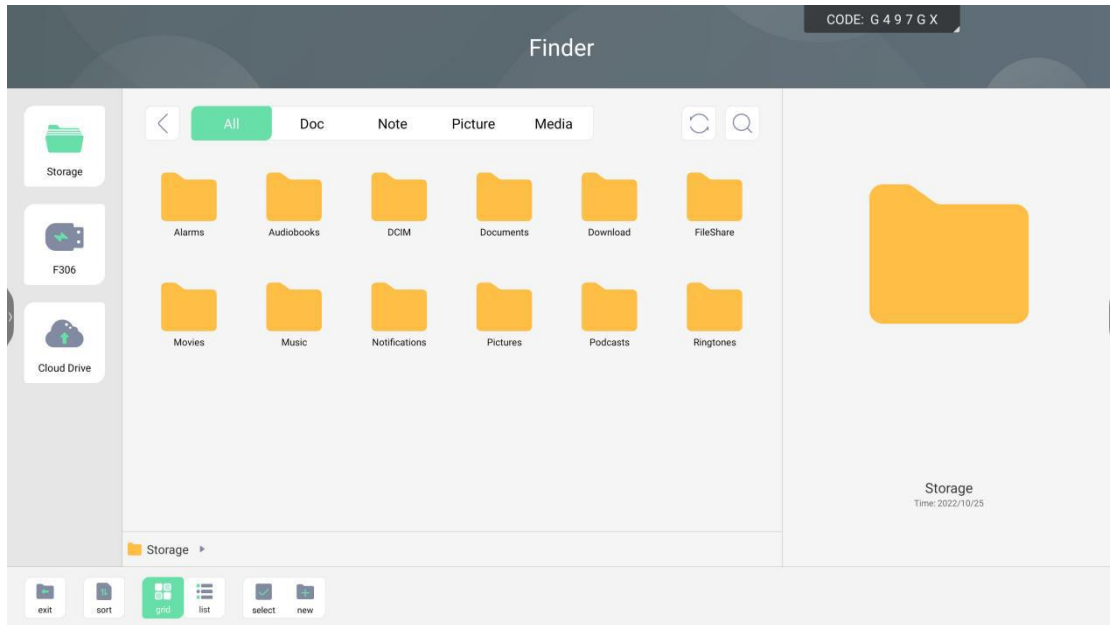
How to use the presentation?

1. Click on the "File Browser " icon on the homepage to start the File Browser APP

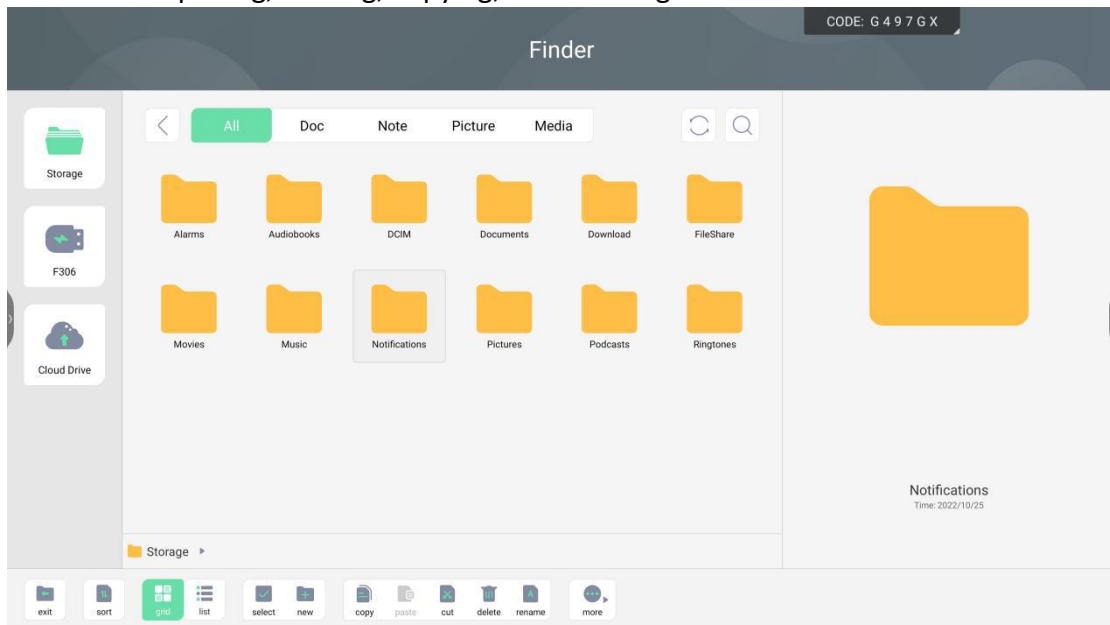


2. When the conference machine is plugged into a USB storage device, the presentation interface will display the drive letter of the USB storage device. Click the corresponding drive letter to load the file in the corresponding storage.

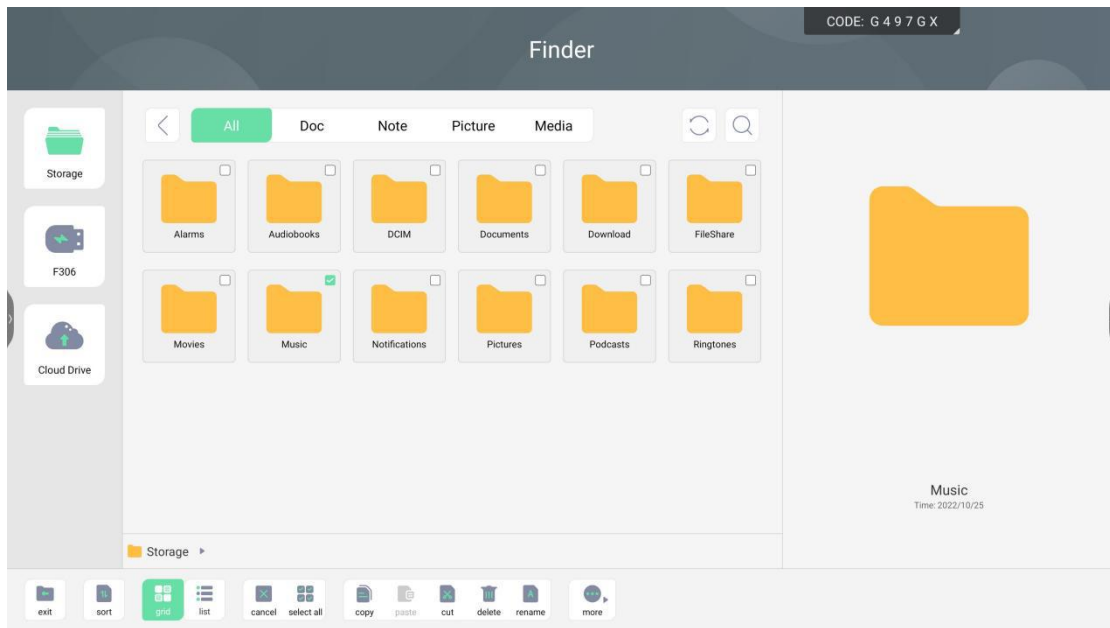
3. For files in the conference machine's local, USB storage devices, and personal folders, you can filter and display the files of the corresponding type by clicking the file type filter button on the interface



4. Click the menu button on the file list interface to display the floating toolbar and perform operations such as opening, sharing, copying, and deleting files



5. Click the "multiple selection" button to perform batch operations on files



9.6.Efficiency tools

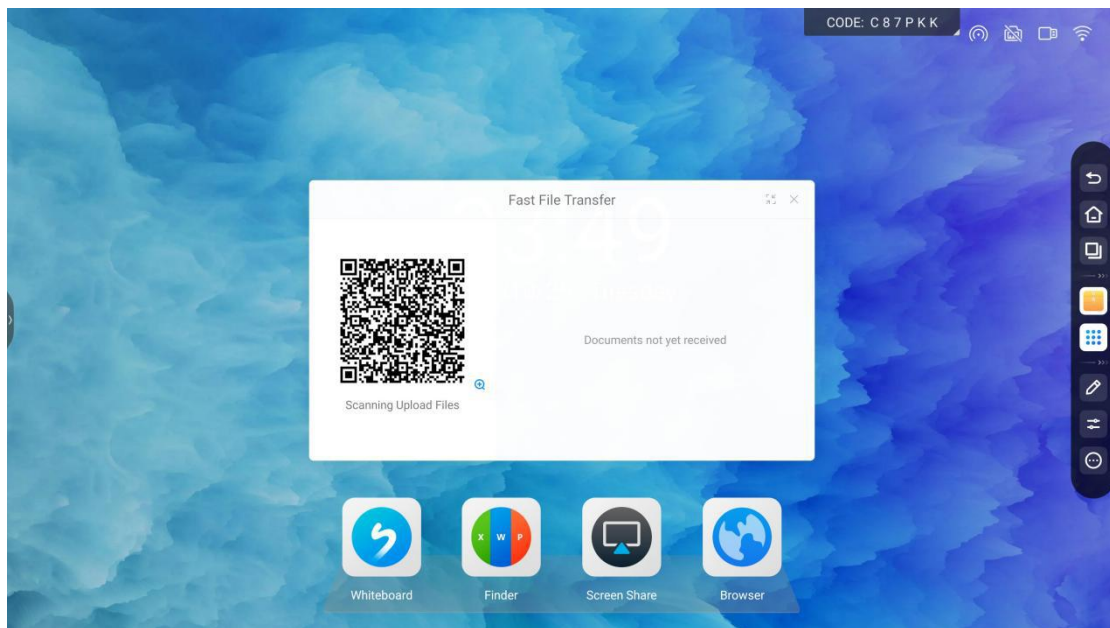
What is a gadget

Gadget is a quick tool App on the conference board. It provides convenient functions in various scenarios and assists in solving the requirements of file transfer, voting, screen recording, timing, screenshots, and photos in the conference.



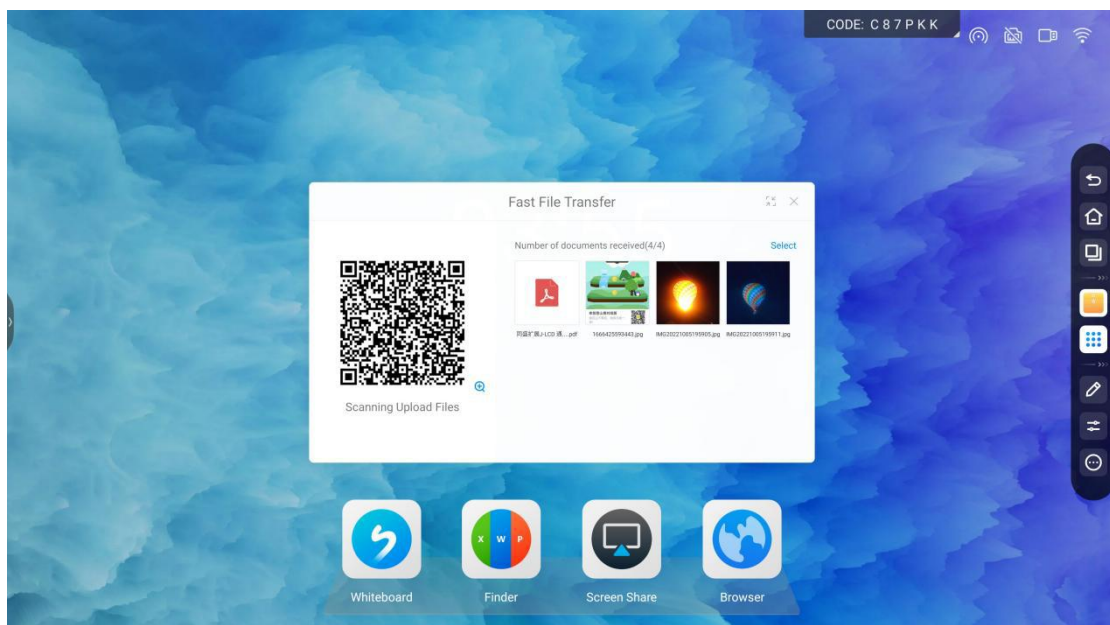
How to start the gadget

Open gadget Click on the sidebar, the gadget is in the sidebar menu.

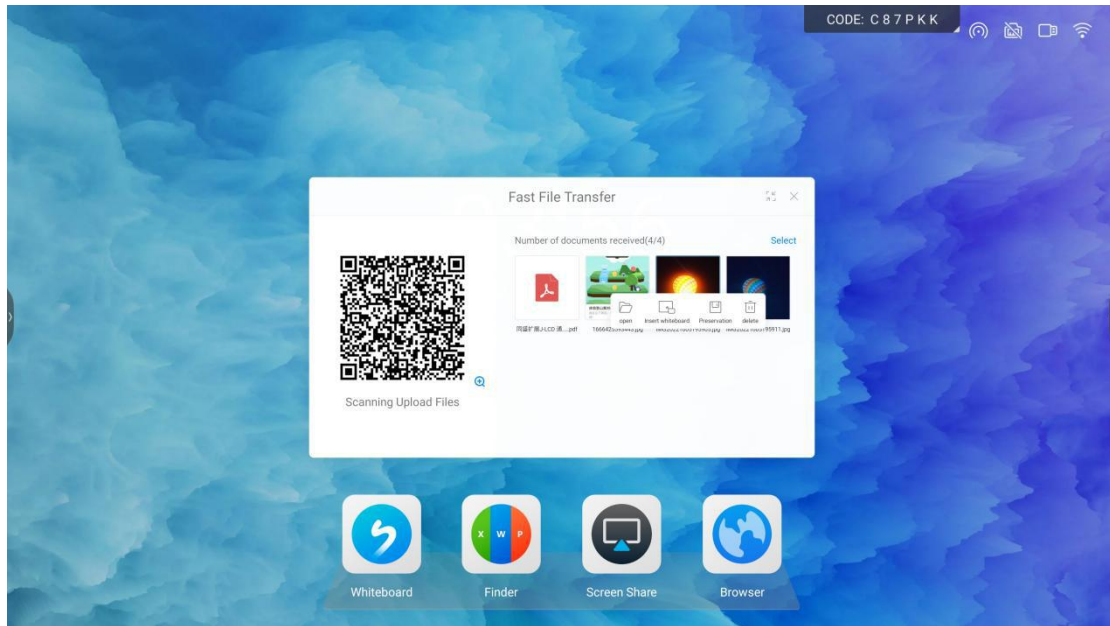


Quick upload widget

1. Click the "Quick upload" icon in the sidebar to open the quick upload widget.
2. After the mobile phone scans the code, you can choose to upload pictures, texts, and files on the mobile phone



Click the minimize button in the title bar of the quick upload interface on the big board to minimize the quick upload interface.



Screen recording widget

1. Click the "Screen Recording" icon on the side panel to open the screen recording widget.



2. Click the screen recording button to start recording



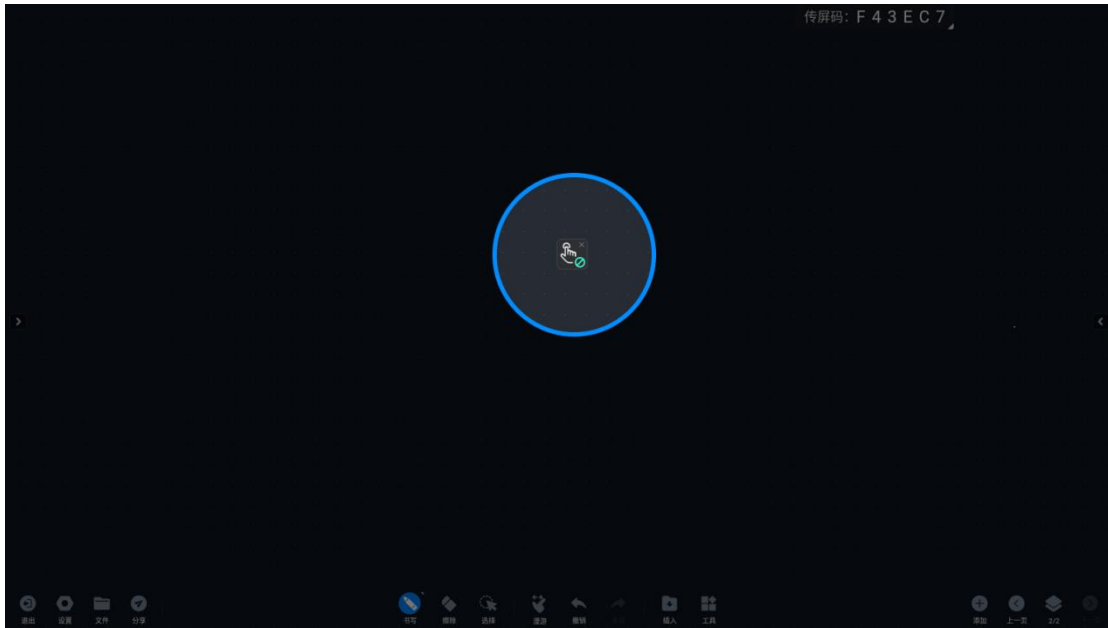
3. The screen recording adopts segmented recording, after the recording is merged, after clicking the end recording button, the system will merge the videos recorded in segments

Screenshot widget Click the "Screenshot" icon on the side panel to open the screenshot widget

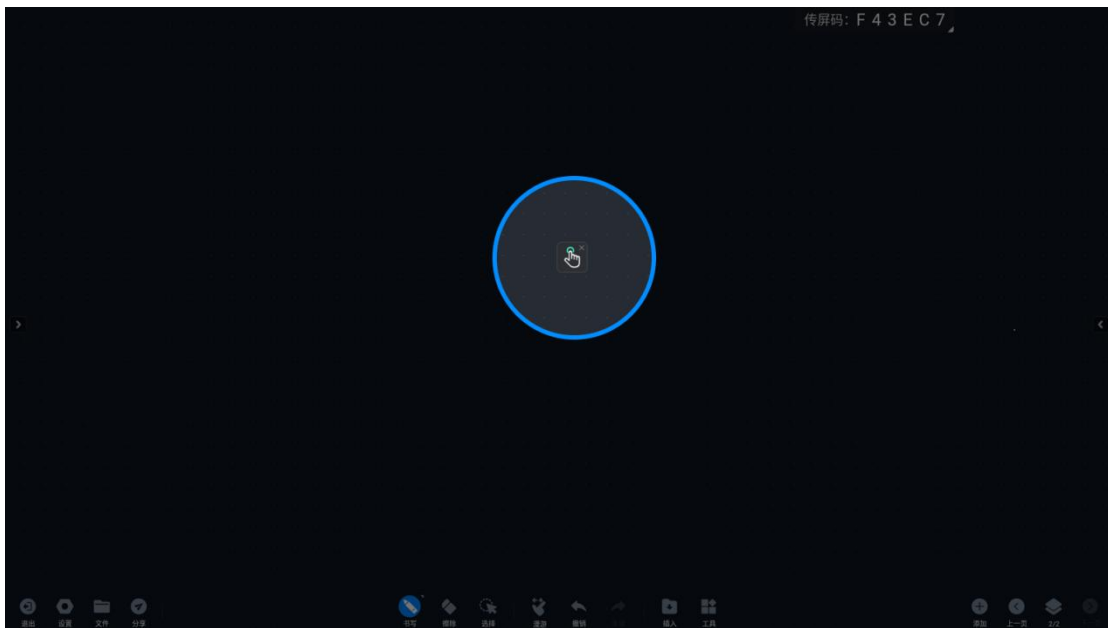


Touch lock widget

1. Click the "touch lock" icon on the side panel to open the touch lock widget
2. Click the touch lock to switch the touch disabled state, as shown in the figure below



3. Click the touch lock again to switch to unlock, touch and touch to disable, click the X sign in the upper right corner to exit the touch lock widget



1. Eye protection gadget.
2. Click the "eye protection" icon on the side panel to open the eye protection tool.
3. The eye protection icon changes from "eyes closed" to "eyes", the screen becomes warmer, enter the eye protection mode, click the "eye protection" icon on the side panel again to close the eye protection mode, and the image mode returns to the previous state.

Screen lock widget

1. Click the "screen lock" icon on the side panel to open the screen lock tool



2. Enter the setting password interface

After setting the password, you need to enter the correct password every time you wake up the smart conference board

Wireless screen transfer supports the use of wireless screen transfer device and mobile phone screen transfer



Interactive Intelligent Flat Panel



itC