

JYXCN Smart Board



Instructions

MENU

1. Meeting Main screen

Enter the main interface of the system after startup. The default startup theme of the public version is shown as follows:



Interface shortcut keys:



: Click open to write the meeting



: Click open to enter android internal file management by default, after entering the optional external memory device



: After clicking, mobile phone screen casting operation is performed



: Tap to go to the Android app screen and menu Settings



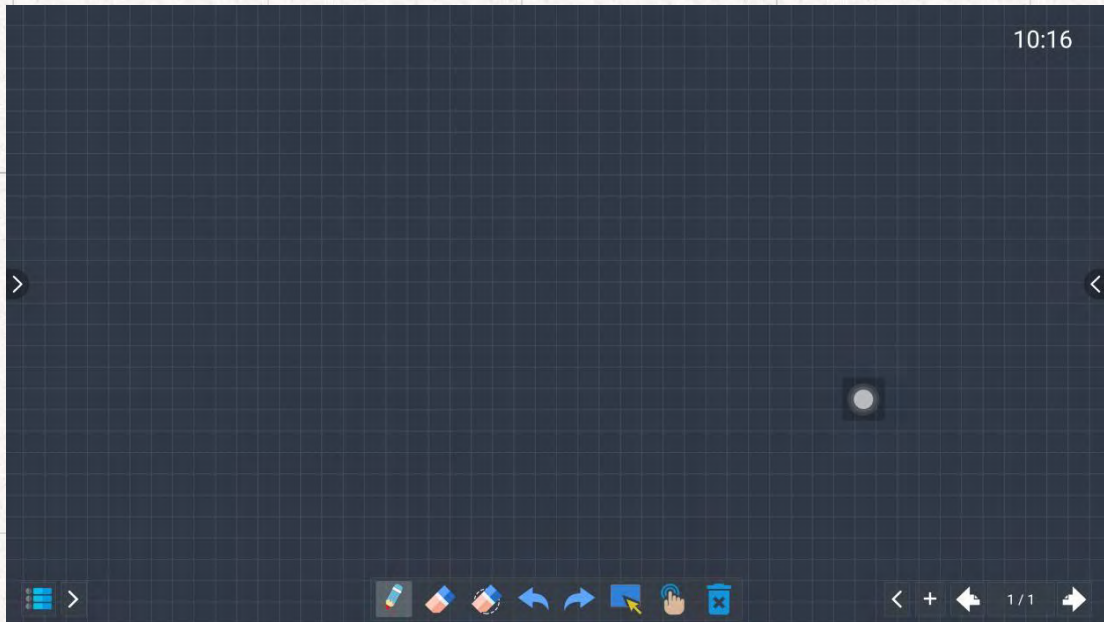
: Click to open the Settings menu



: Click to open the shutdown option

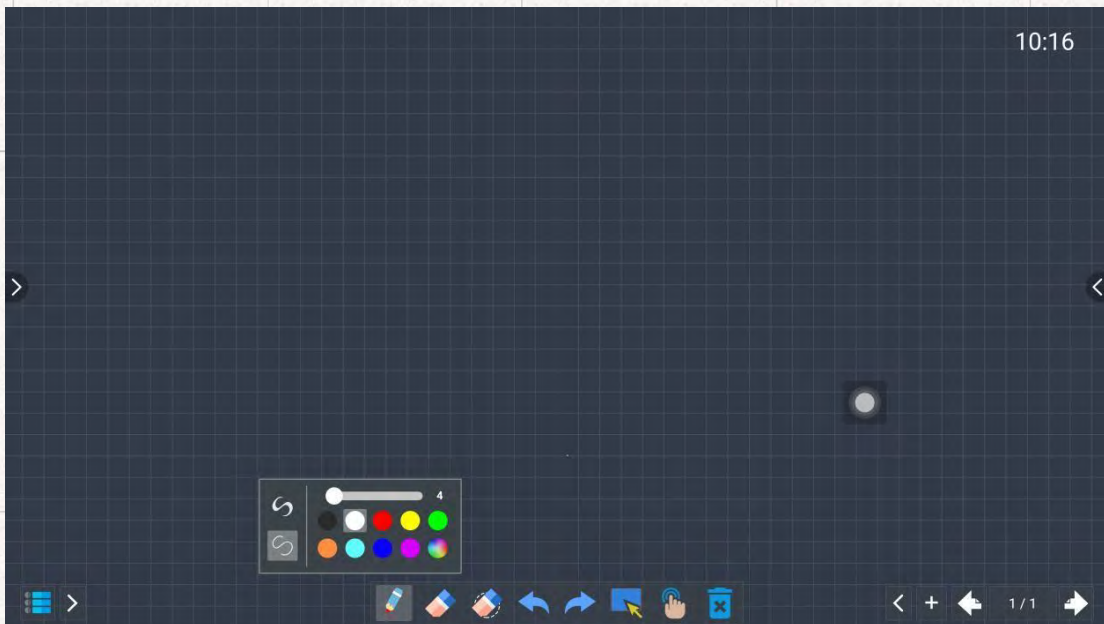
2. Writing whiteboard introduction

Click the white board icon on the home page to enter the following interface:



White board default gray grid background, white single point without brush handwriting, open can be directly written.

2.1 Sketchpad writing Settings



Click the above interface will be displayed

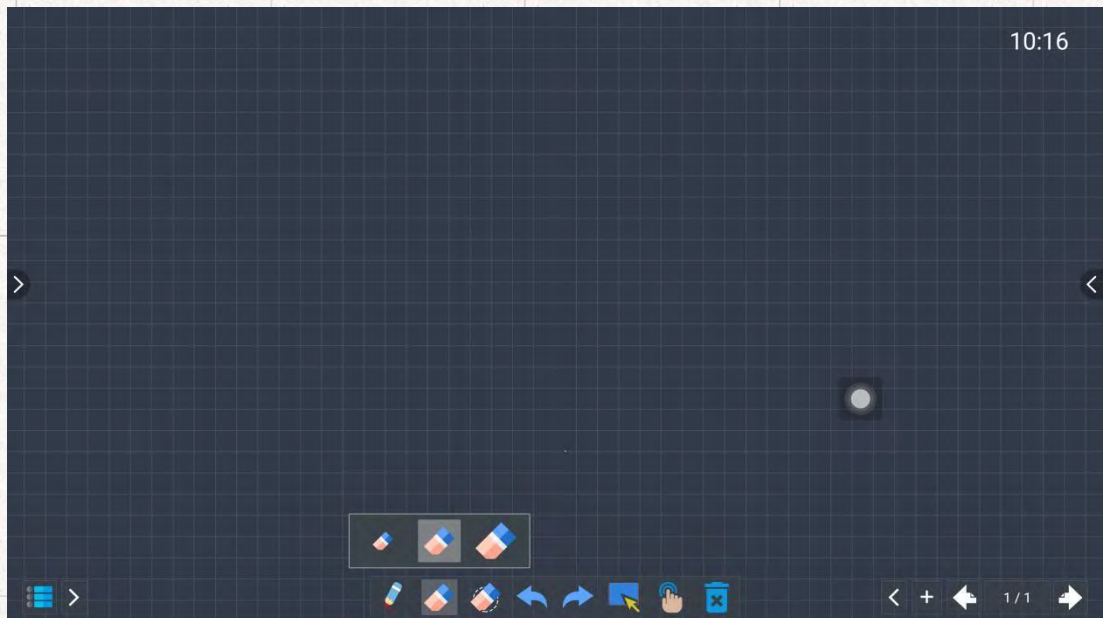
: Click to select the pen edge. The writing will bring the pen edge, and the change rate of the pen edge can be set.

: Ordinary writing.

: Brush color selection, in addition to 9 fixed color selection can also adjust the color.

: Brush thickness adjustment.

2.2 Set the eraser function(Multi – finger touch recognition into erase function) 。



: Click the erase icon, touch to erase function; If you do not click this icon, the touch with the fingers together will also recognize the eraser function.



: Select the Erase function, select the area to erase, and then erase it automatically.

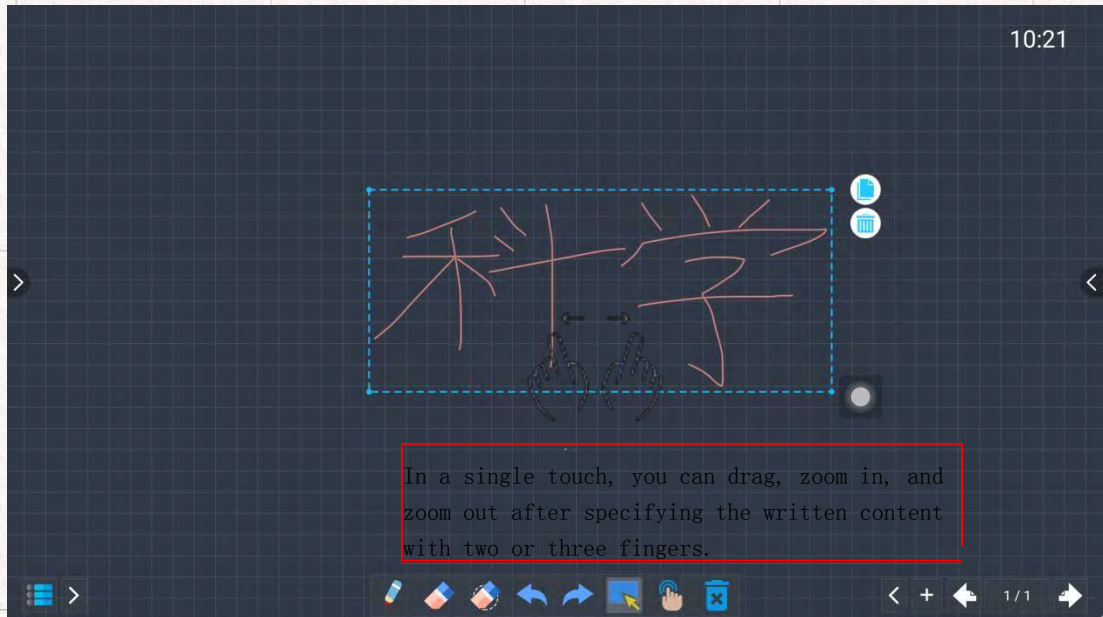


: Undo function, click to undo the previous step.



: Restore function, restore the undo operation.

2.3 Artboard content selection function, after selection can delete, copy, drag and other operations:



: After clicking this icon, you can select the written content to circle to delete/copy the operation.

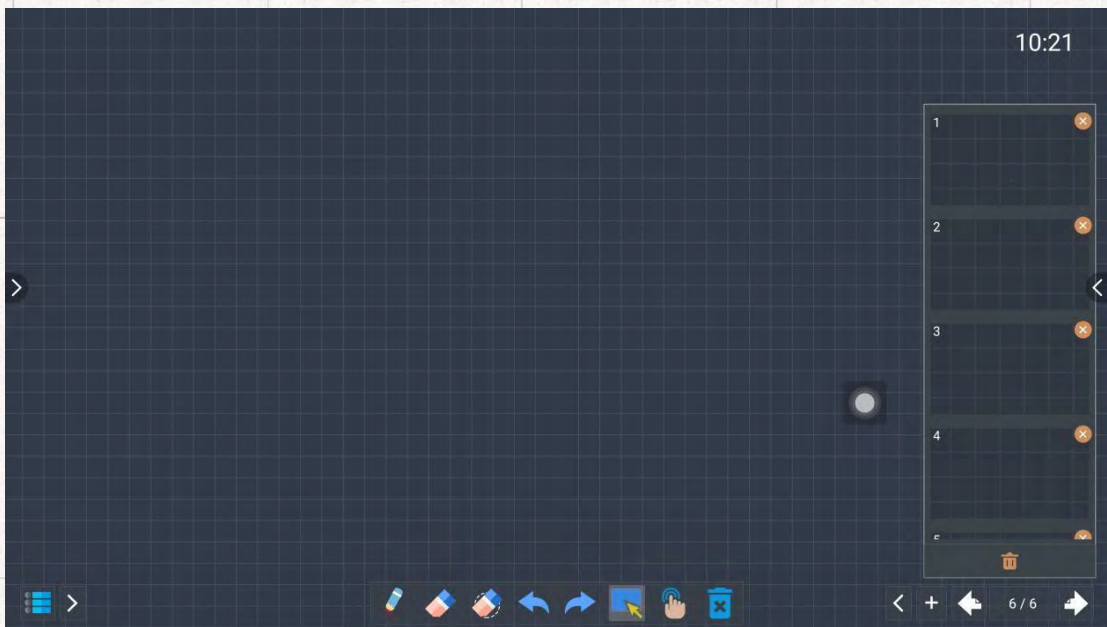


: Single-point writing/multi-point writing switch.



: Click this icon to clear all written content with one click.

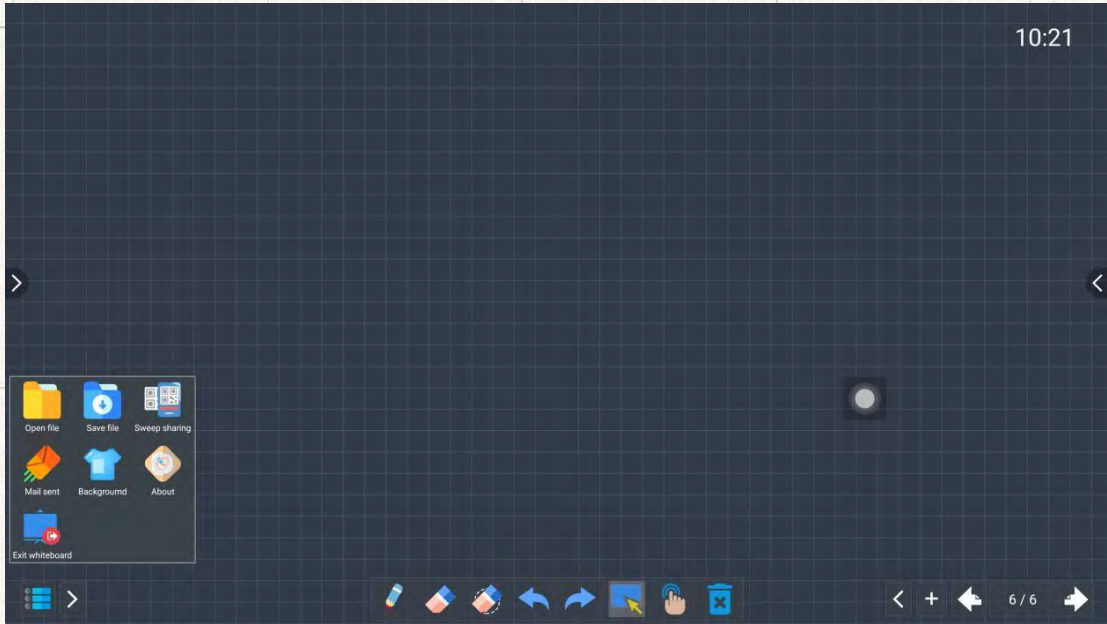
2.4 Artboard page addition function:



 : Click the icon in the lower right corner of the artboard to add the page number of the artboard.

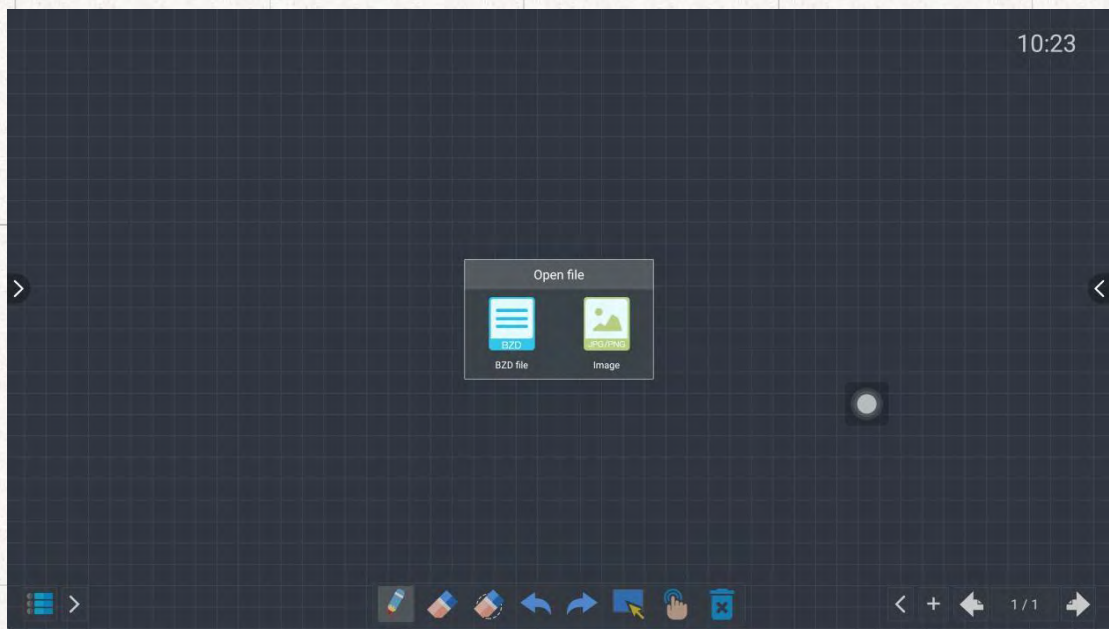
   : Click this icon to pop up a preview of the page, as shown on the right.

2.5 Sketchpad writing memory processing functions:



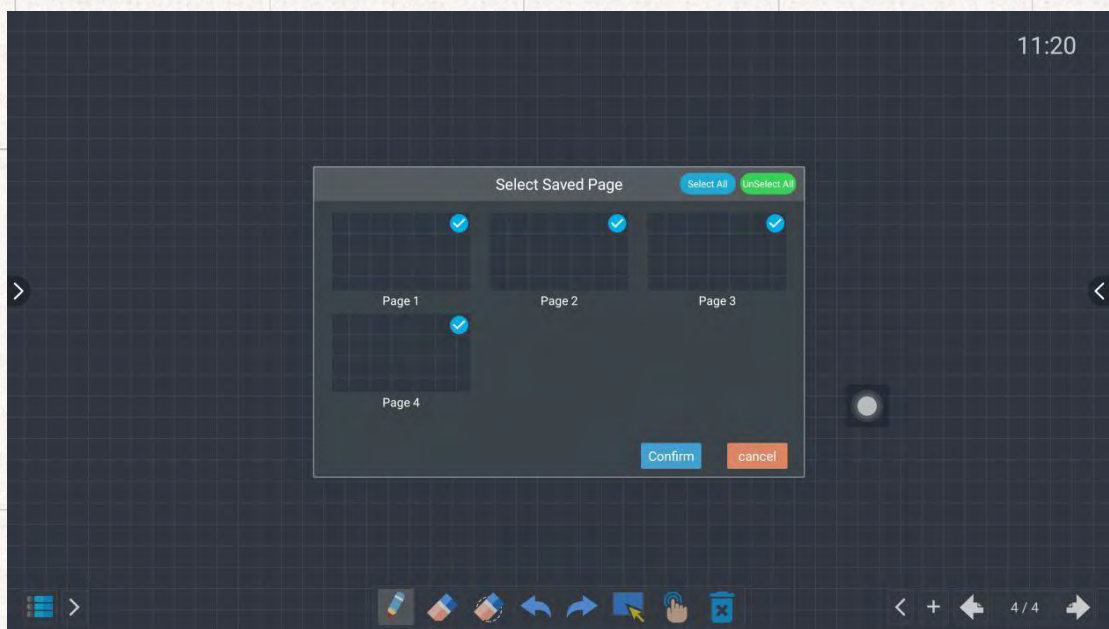
 : Click the icon in the left corner to pop up as shown above. It can load the drawing board file, save the drawing board writing content, share the writing content with two-dimensional code, send the writing content by email, change the drawing board background, switch the whiteboard function and other functions.

① Artboard loading file function, as shown below:

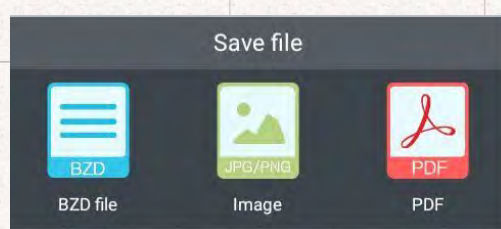


 : Click the icon in the left corner of the artboard to load the image (JPG/PNG, BZD).

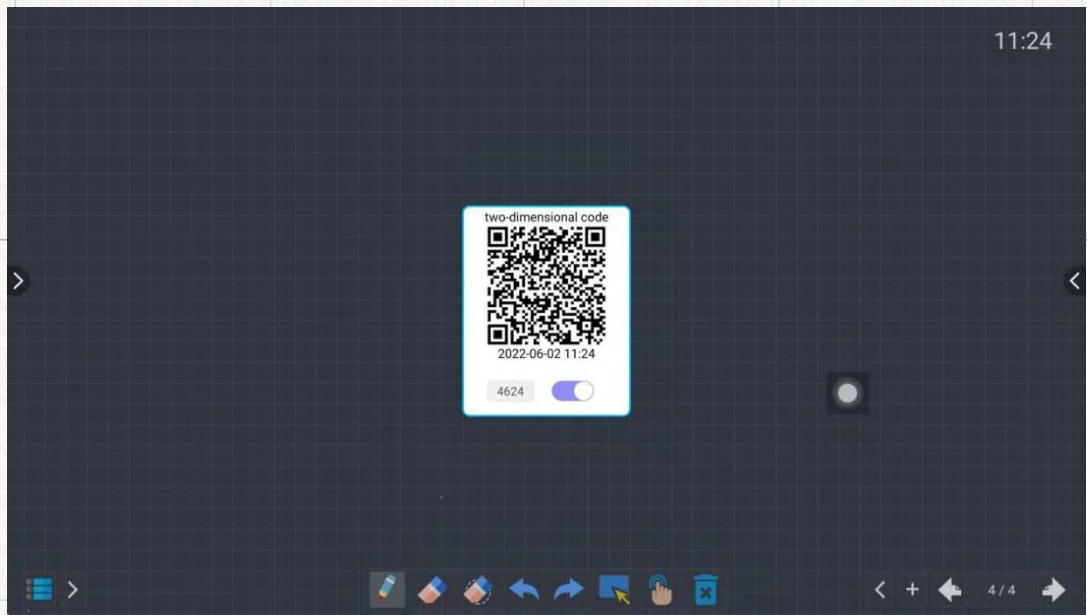
② Drawing board writing content saving function, as shown below:



 : After clicking the icon in the lower left corner of the drawing board, you can save the written content in the following formats: Image (JPG/PNG), document (PDF), and file (BZD).

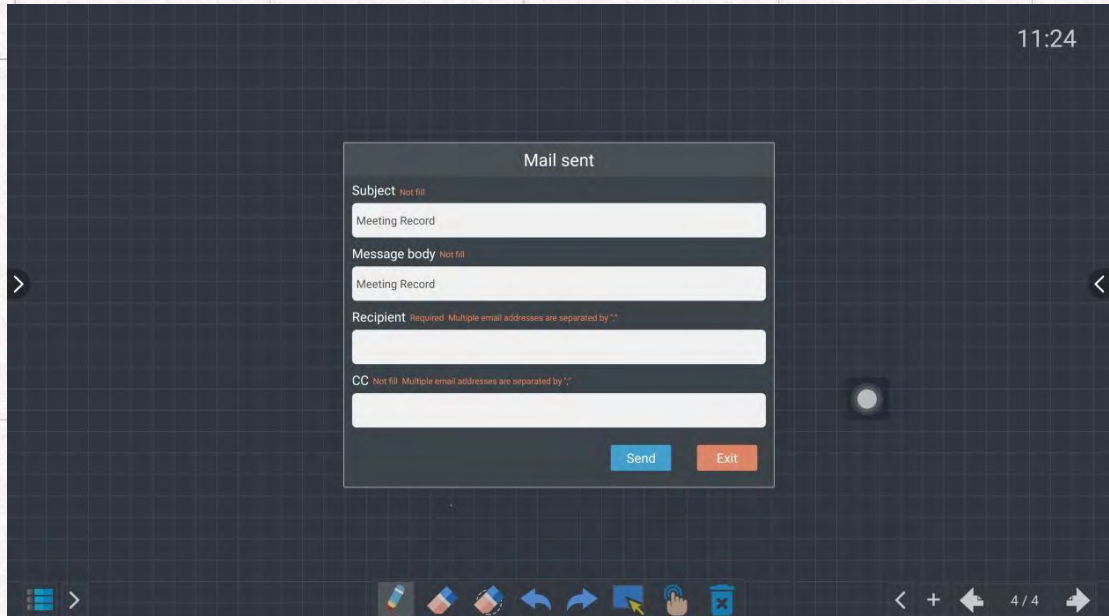


③ Writing content QR code sharing function, as shown below:



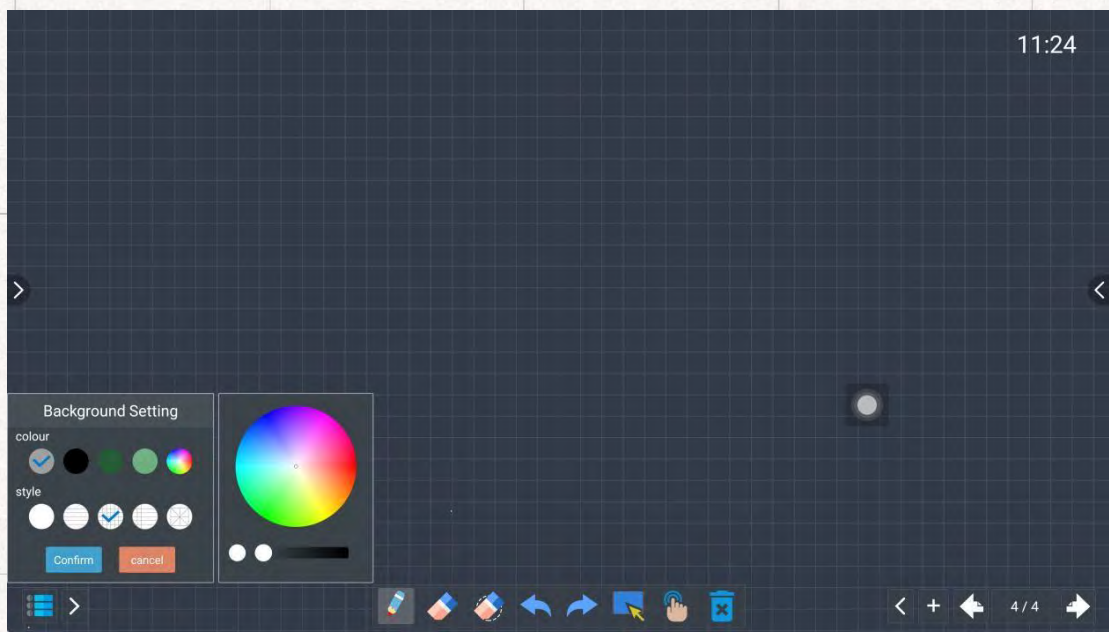
: After clicking this icon in the lower left corner, it will pop up as shown in the figure above. After turning on the switch, you need to enter the password in the figure to scan the code. If it is not turned on, it is not needed [\(This function is only available online\)](#) .

④ Write content email sending function, as shown below:



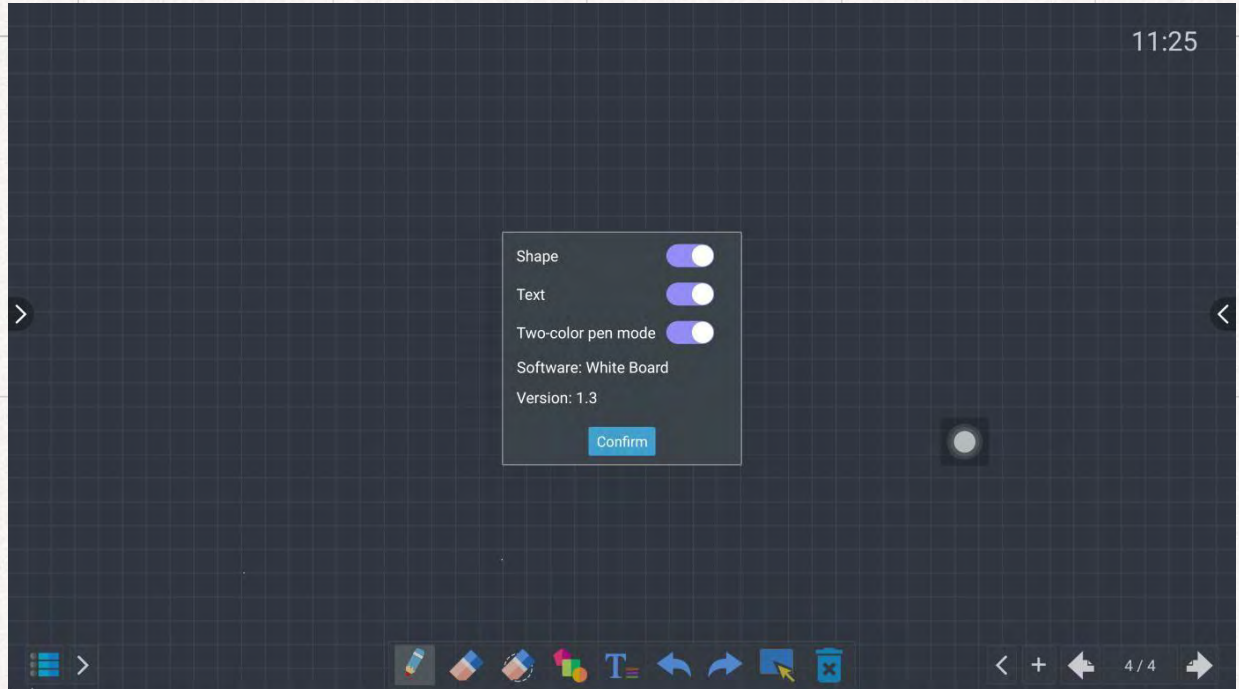
: After the machine is connected to the Internet, click the icon in the lower left corner to pop up the above picture. When sending emails, you can modify the subject and body. When receiving/cc messages, you can set more people to "; ". To separate.

⑤. Drawing board background replacement function, as shown below:



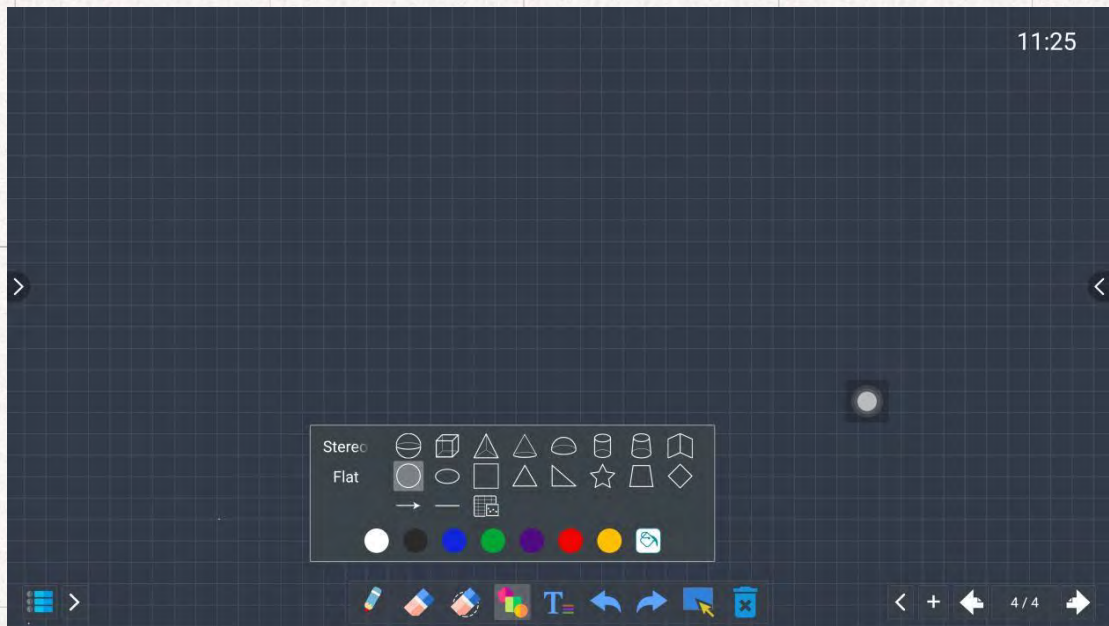
: Click the icon in the lower left corner of the artboard and it will pop up as shown in the picture above: You can select the background color and style of the artboard.

⑥. Whiteboard function (single point/ten point switch, shape function, text function, stroke function) switch, as shown below:



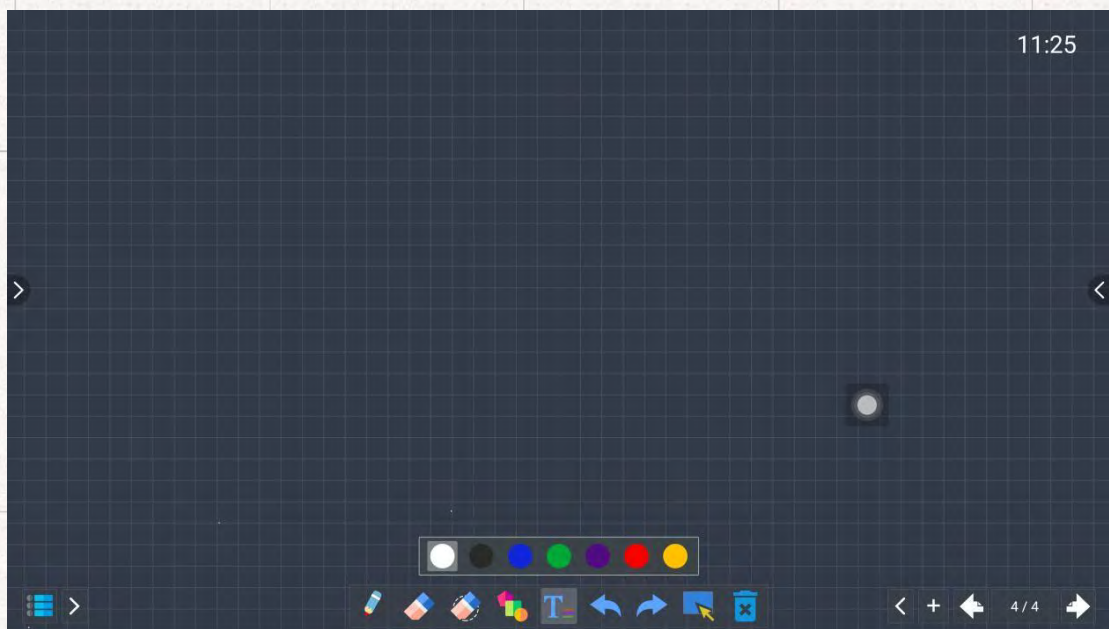
: Click the icon in the lower left corner of the artboard to pop up the picture above

(1) Open the shape function as shown below:



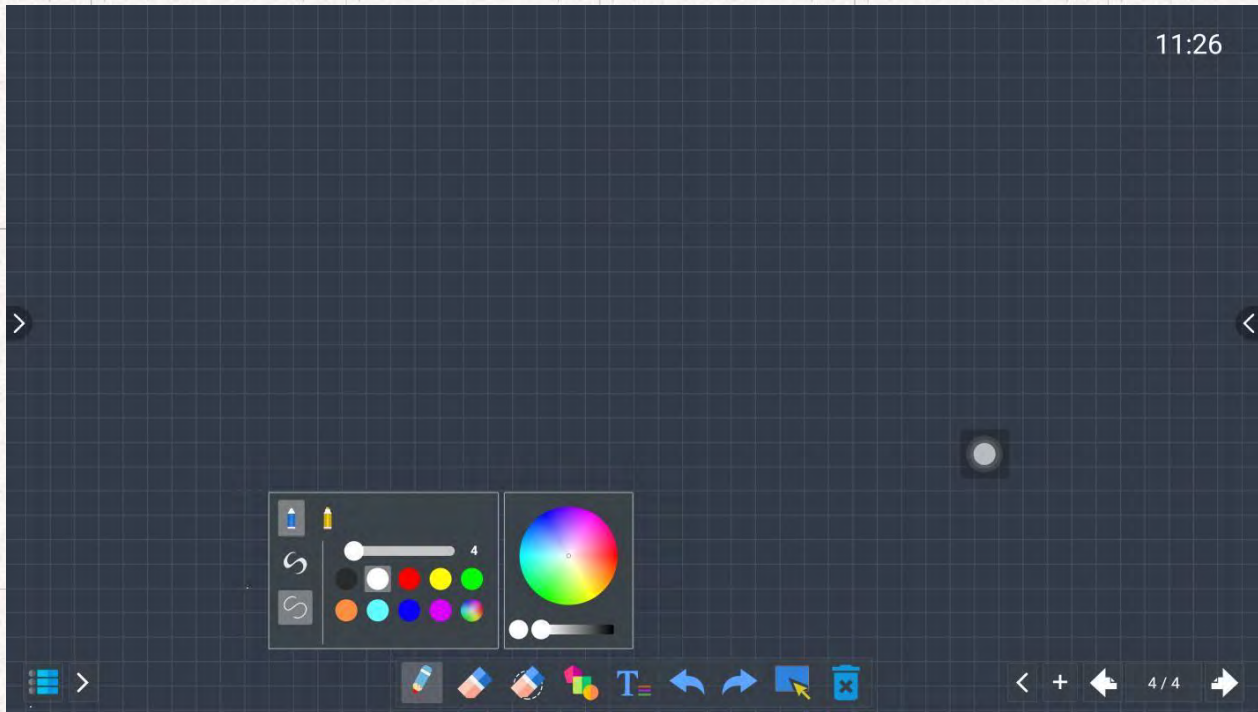
 Click this icon, you can choose to draw a variety of graphics (flat, three-dimensional, can also add a table).

(2) After the text function is opened, the picture is as follows:

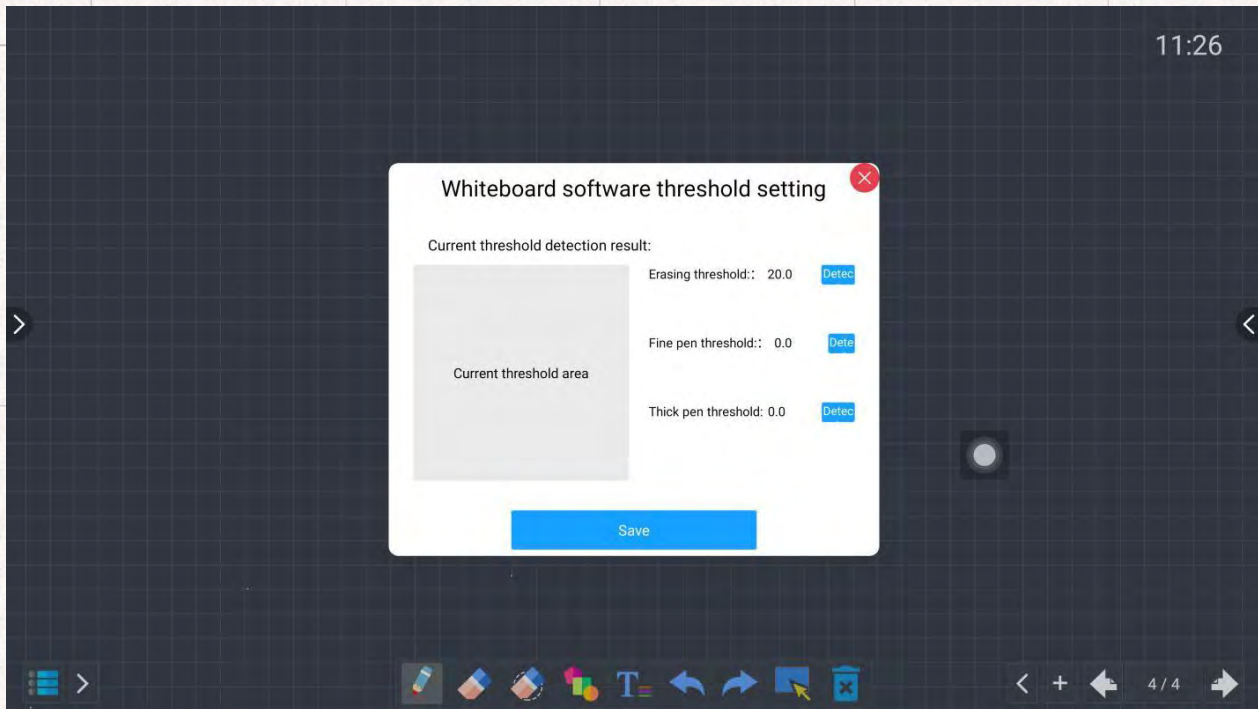


 Click this icon to print text on the artboard.

(3)After the two-color pen mode is opened, the picture is as follows:



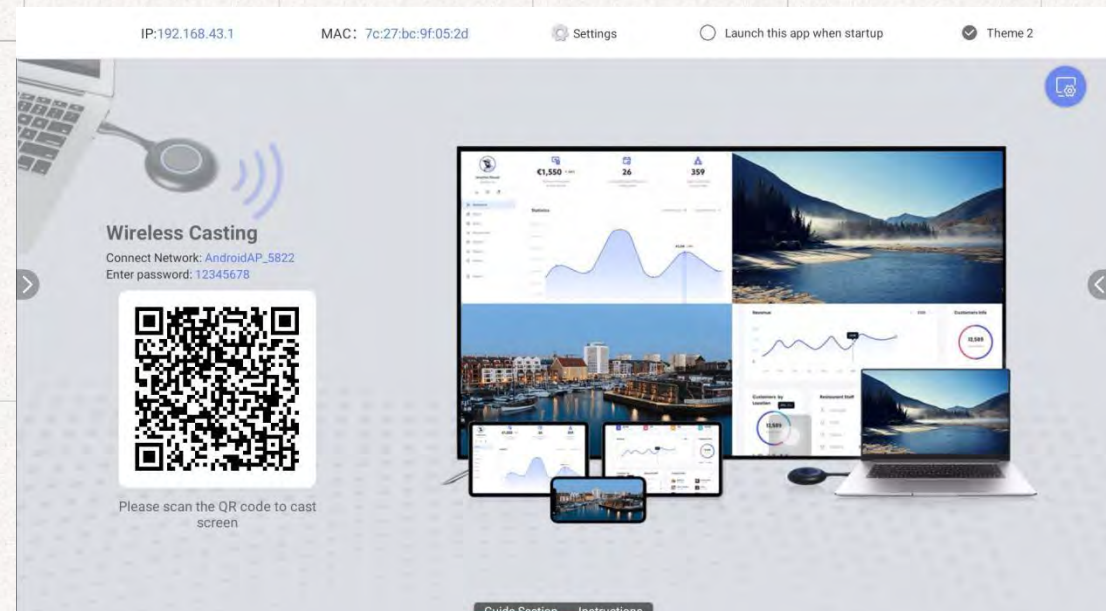
After opening the two-color pen mode, it is fixed to multi-point writing, which cannot be zoomed. Click the brush to set the color, edge and line thickness of thick and thin pens respectively. When using a thick and thin pen, set the threshold of the thick and thin pen. Hold down  the press to display the following interface:



To set the eraser threshold, fine pen threshold and thick pen threshold, click the detection on the right first, and the detection will be displayed. Then touch the threshold detection area on the left, and the threshold size will be recorded. After setting, click save. **Note: the threshold difference between the thickness and thickness of the pen should be larger for easy identification**

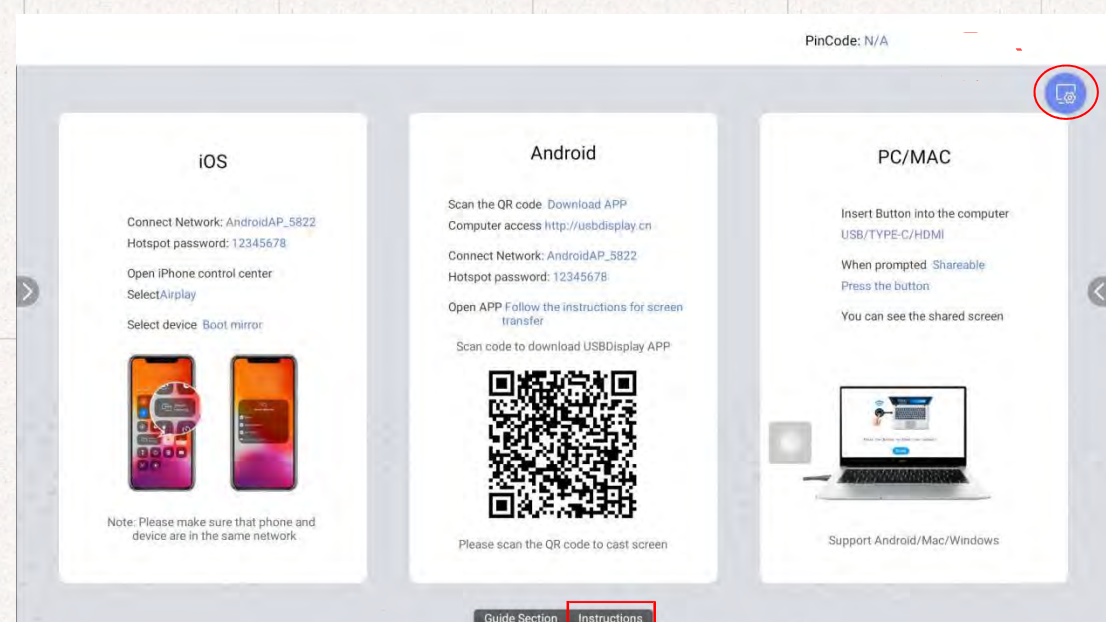
3. This section describes multi-screen interaction Settings

3.1 Click the main interface  icon, the following interface will pop up (You need to turn on the hotspot function first) :



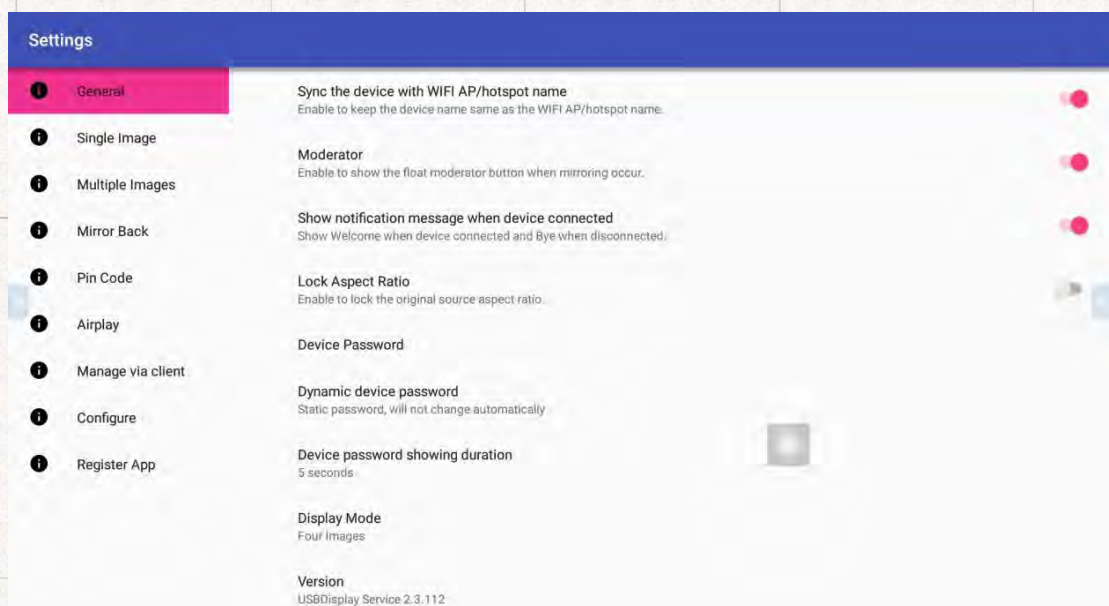
Android phone scan the TWO-DIMENSIONAL code in the lower left corner to download the screen casting software for screen casting.

3.2 Cut to the instructions, as shown below:

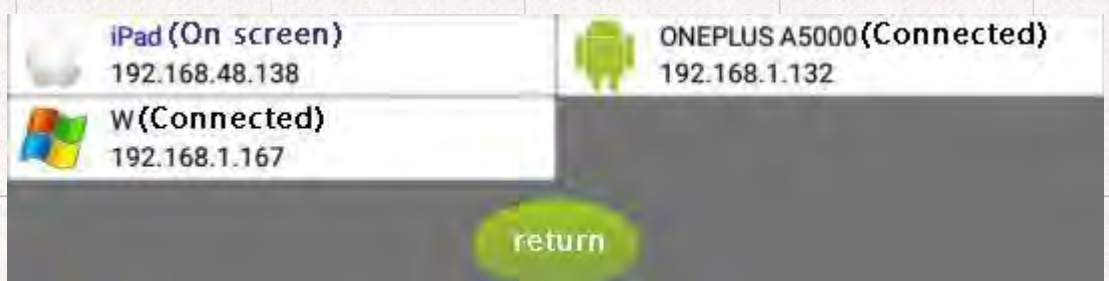


For Android phones, iphones and computers, screen casting can be performed as shown on the screen. Click the setting icon in the upper right corner to set the screen casting function.

3.3 Screen casting function setting interface, as shown below:

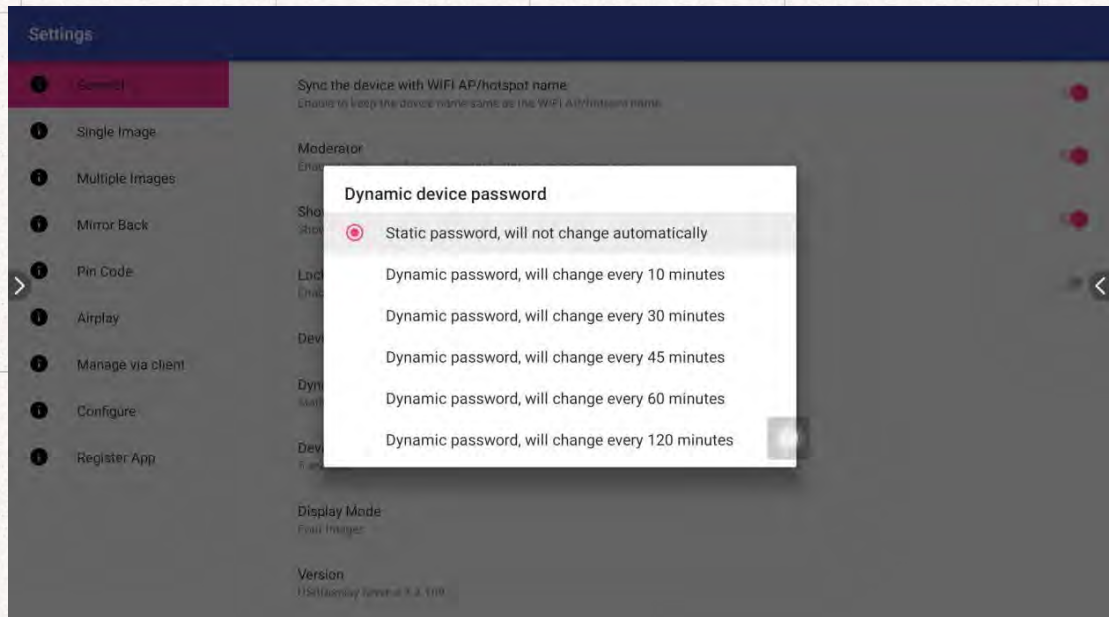


Set host mode: After opening this option, a hover menu will be added to facilitate host management of screen casting, as shown below:

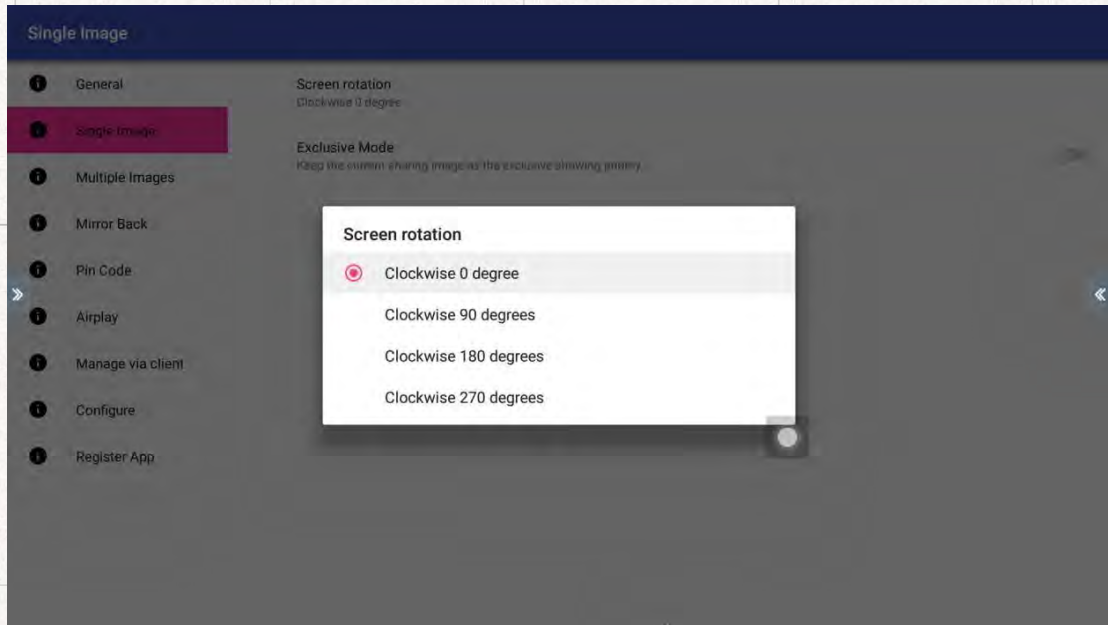


Screen casting welcome switch: When the screen casting device is turned on, a welcome message will pop up. When the screen casting device is disconnected, a goodbye message will pop up.

Screen transmission connection password: The default screen transmission password is 12345678, which can be changed. Connect password change switch: You can set the password to change periodically.

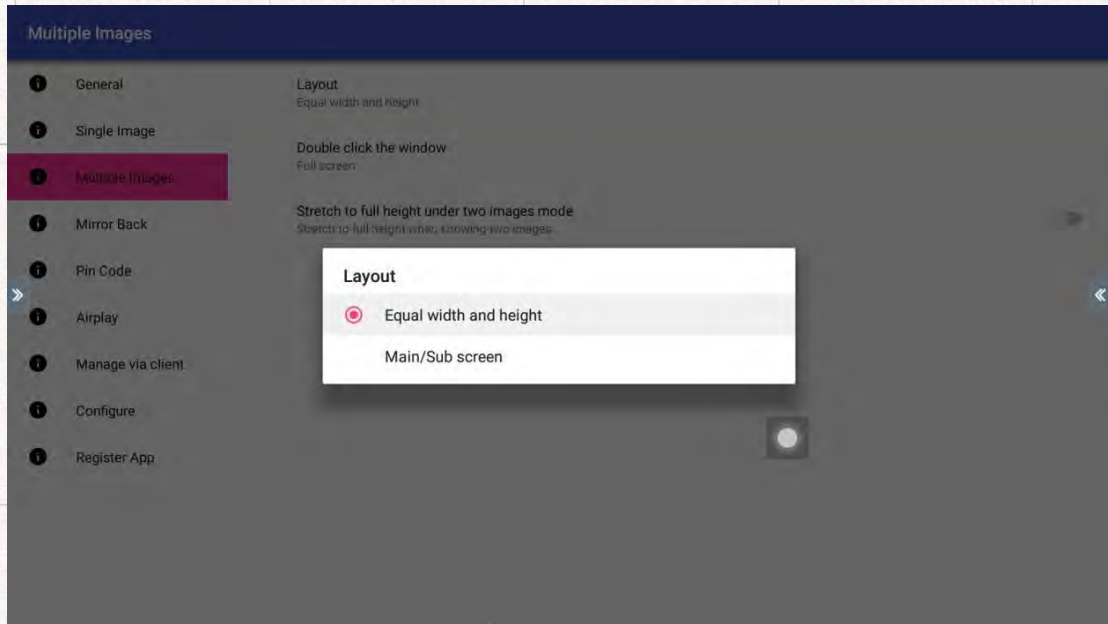


3.4 Introduction to single screen projection:



For single screen casting, you can select screen casting. For single screen casting, you can set the exclusive mode: After the exclusive mode is enabled, when a device casts the screen, other devices cannot push it down.

3.5 Multi-screen casting Settings:



Multi-screen layout: the default multi-screen screen, the display screen is equal proportion; If the display ratio of one screen casting signal is larger than that of the other screen casting signals, the main screen can be switched.

Multi-screen: Full screen display by default.

Two-screen screen setting: In dual-phone screen casting, the two sides will not be displayed because of the display proportion. After this option is turned on, the display proportion will be stretched and the display will be in full screen.

3.6 Screen anti-mirror setting:



The anti-mirror function is enabled by default. You can modify the frame rate of the receiving end and the number of supported clients.

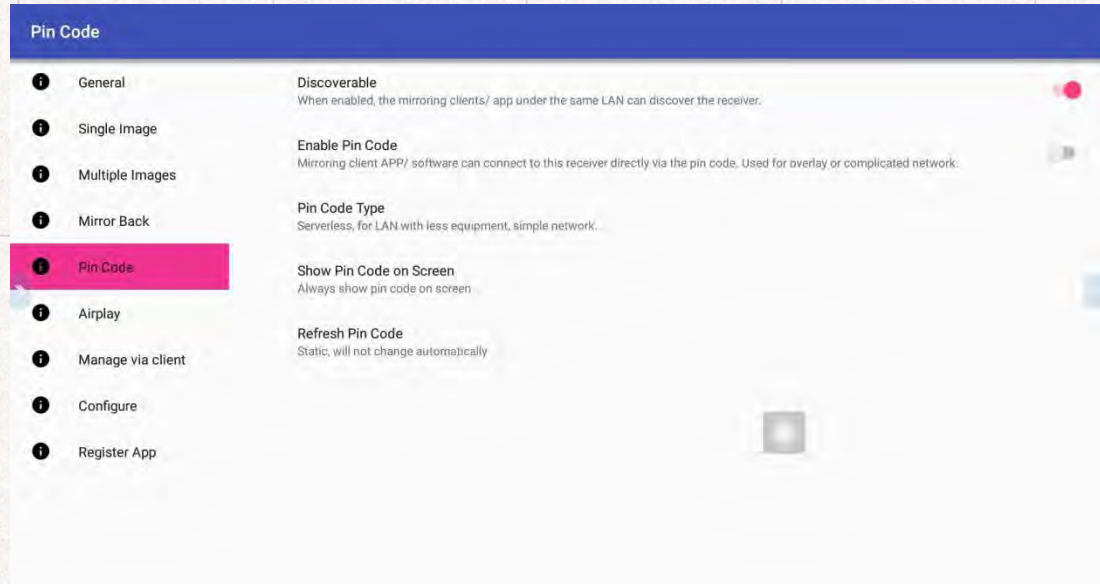
Anti-mirror on mobile: Open the QuickShare application on the mobile phone, search for USBDISPLAY_xxxx in the lower right corner, and click Desktop Sync. After the anti-mirror is successful, the android phone screen will display a large screen, and the phone can touch the large screen.

Request Annotation Authorization Type Allows you to set the annotation permission in anti-mirror mode

Maximum Number of Customers who annotate at the same time Allows you to set the number of customers who annotate at the same time. However, only one person can write to another person

Reverse Mirror on Windows: Click Reverse Mirror after the connection

3.7 Screen projection code setting:



After the screen casting code function is enabled, the six-digit screen casting code is displayed in the upper right corner of the screen.

3.8 Registration procedure ([You need to connect to the Internet](#))

After connecting to the network, the system automatically registers, and a pop-up prompts you to register.

4. Introduction to wireless screen transmission

Wireless screen transmission function needs to open the hotspot, the hotspot connection mode is described on page 26 network Settings!

4.1 Screen projection for Apple devices:

Connect the Apple device to the hot spot AndroidAP-XXXX of the conference machine, and then open the AirPlay image of the mobile phone to realize screen transmission.

4.2 Screen projection for Android devices:

The mobile phone scans the TWO-DIMENSIONAL code displayed at the lower left corner of the two-dimensional code machine or enters (<http://120.26.86.122/res>) in the mobile phone web page to download the client, and then links the conference machine to the hot spot AndroidAP-xxxx, and then opens the client, click the search at the lower right corner to connect the corresponding machine; Or scan the screen.

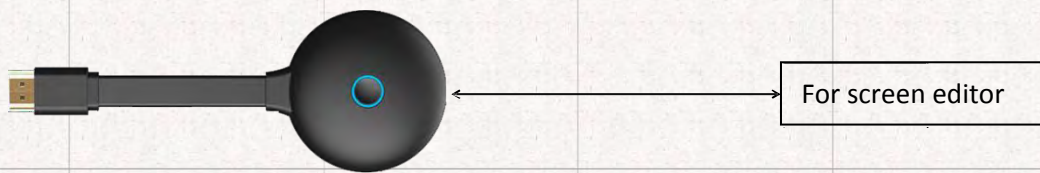
After the mobile phone is connected, on the connection page, you can select **screen casting, virtual mouse remote control, screenshot, anti-mirror, video, audio and music, picture, and document** for operation.

Click document to push **PPT, Word document, Excel table** and **PDF** to play in the machine. After the document is pushed, the mobile phone jumps to the **virtual mouse** page: Touch the blank area of the virtual mouse to control the large screen, and touch the right and bottom of the virtual mouse to slide the document.

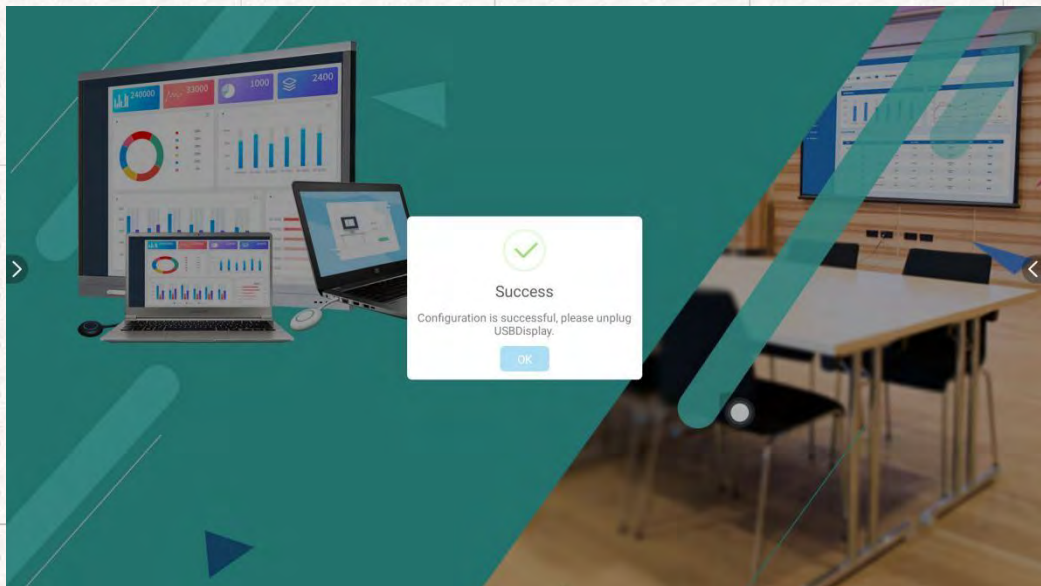
4.3 Computer equipment software screen projection:

In the case of no screen transmitter, the PC image projection is realized by running green software, and the function effect is similar to the screen transmitter. The screen laptop to connect to the Internet, open a web browser input address <http://www.usbdisplay.cn/>, pop-up download page, click download Windows client, and then double-click on the run, the machine list will list the current notebook can be found in your local area network (LAN) intelligent meeting, Double-click the specified machine or IP address to automatically connect to the device.

5. This section describes PC hardware screen transmission



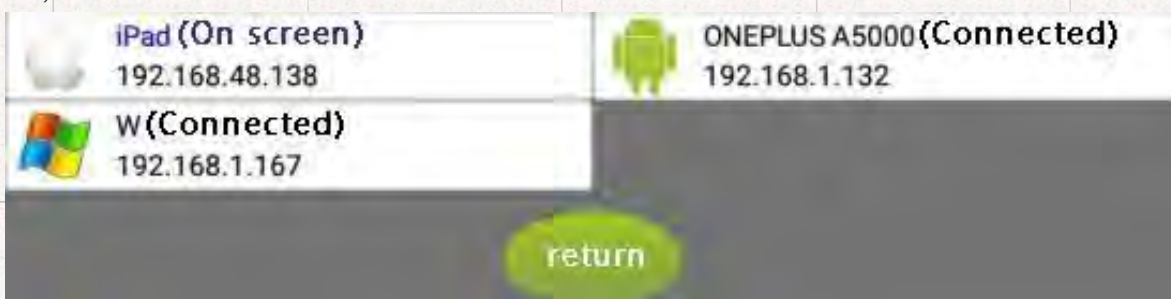
5.1 First open the wifi hotspot of android board, and then connect the screen transmitter to the USB interface of Android board for pairing registration. After registering successfully, the following interface will pop up:



Note: Before matching, turn on the hotspot and then connect to the screen projector for matching.

5.2 Connect the registered screen transmitter to the USB port of the computer. When "Shareable" is displayed on the interface, press the screen transmitter to see the corresponding sharing screen on the meeting tablet.

5.3 When the screen transmitter is successfully connected to the machine, a circular green button will appear in the upper left corner, and the number displayed represents the number of screen transmitters connected to the machine. Click to expand the display host mode, and repeatedly click the next screen of the device in the screen projection or click the connected device to start screen transmission, as shown below:



In the process of screen transmission, after the lock is checked, other users' computer screens cannot preempt the user screen that is being transmitted.

5.4 Touch return, double screen control:



Use the screen projector to cast the screen. The PC can operate the large screen, and the PC can operate the large screen.

In the case of the machine connected to the Internet, the opportunity to automatically updated according to the background update situation, if discover the firmware version of the USB button and the machine firmware version does not match, will pop up on the computer screen transfer end tip version do not match, please update, the need to plug USB button into the USB port of the whole machine matching can be synchronous version to upgrade. .

5.5 Precautions for use of screen transmitter:

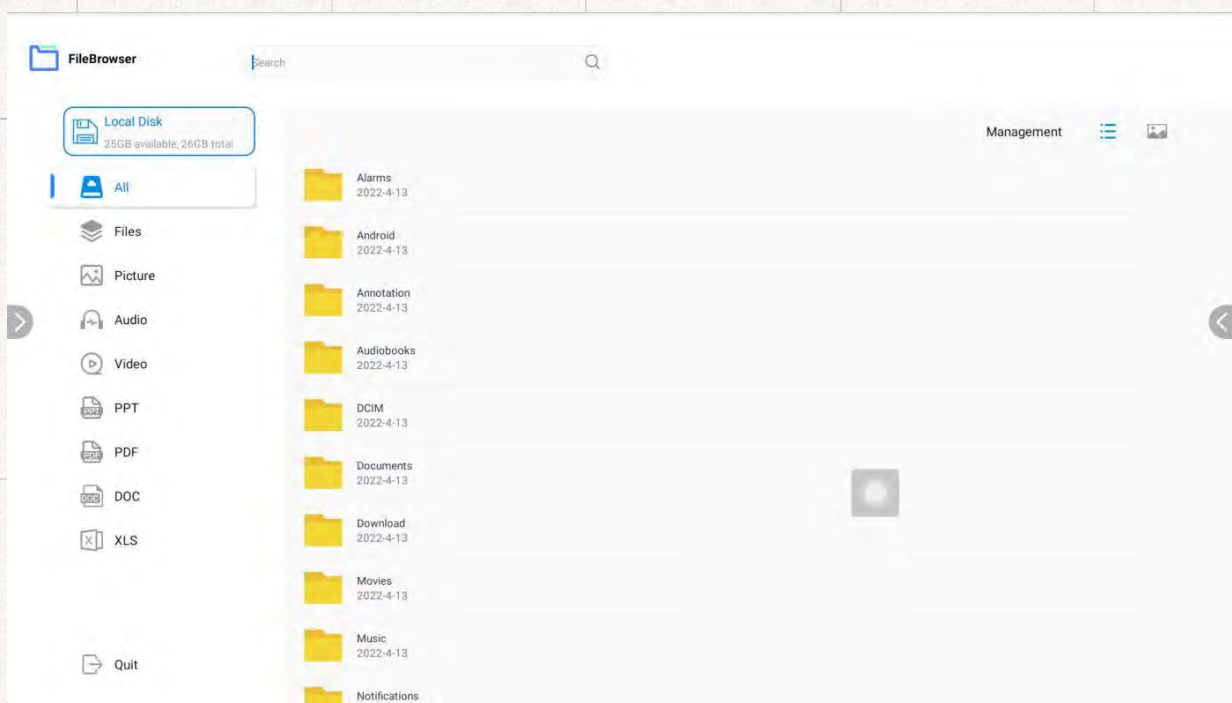
When the user's computer uses the screen transmitter for the first time, some computers will automatically install the driver, screen transmitter will automatically install and run; If the computer does not automatically install the driver, you can click (computer) → removable storage device, double-click the drive letter CD drive (USBDisplay).

Note: in Windows10, you need to turn off the firewall before installing the driver.

After the driver is installed, the lower right corner of the computer will display a prompt: press the screen can be transmitted.

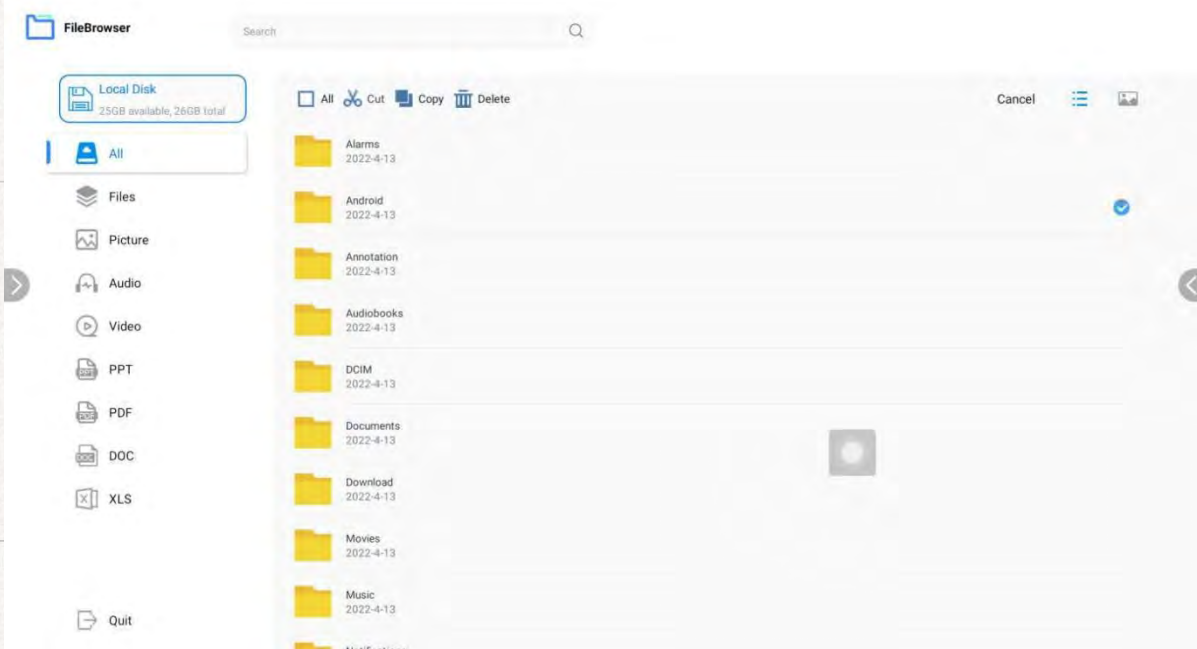
Note: In some computer systems, due to anti-virus software interception, even if it is not the first time to use, the screen transmitter can not run by itself. In this case, you need to execute the main program of USBDisplay.

6. Introduction to File Management



: File list selection (upper right corner)

: File tiling select (upper right corner) file filtering function, click the corresponding classification on the left, click "Operation" on the upper right corner, the following picture will pop up:



You can cut, copy, delete.

7. This section describes the side pull menu

7.1 Click the left and right arrow   ICONS to pop up the following interface:



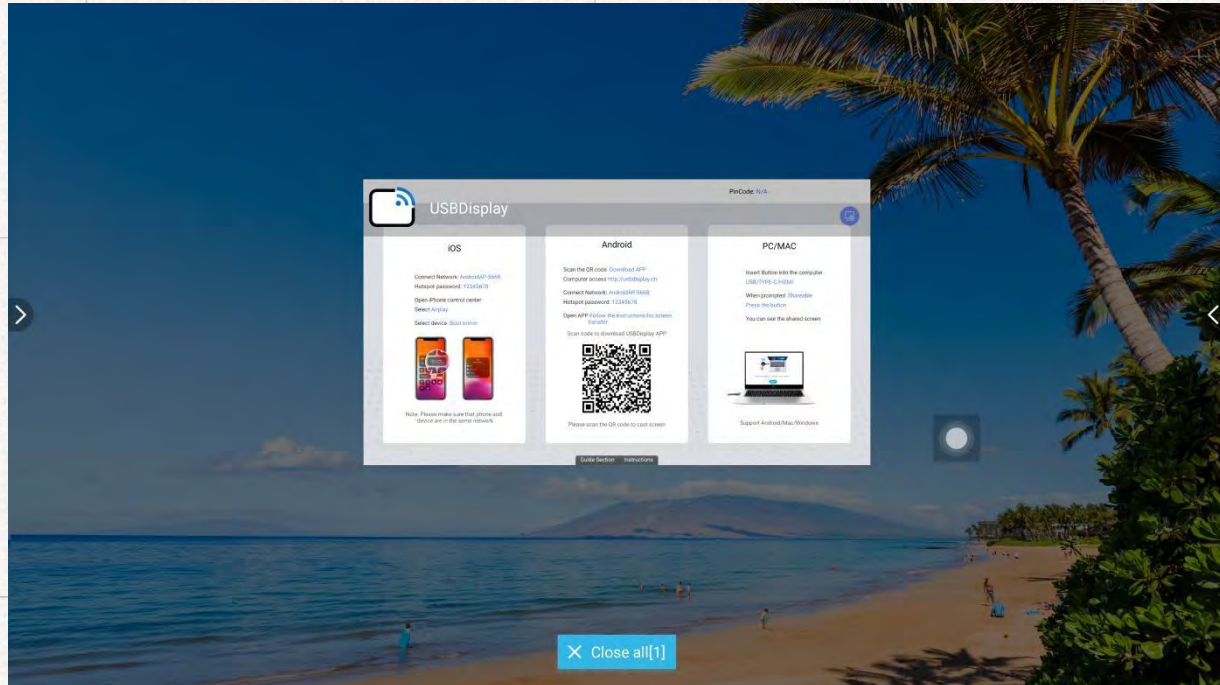
: "Back" touch button, available under any menu of Android.



: "Home" touch button, press this button on any interface will directly return to the android main interface.



: Task button. Click to open it as shown below:



Preview background running applications drag up and down to browse so applications, click the application window can be directly opened. Drag left or right to stop running the application, or click the "All Clear" button below to clear it completely.



: Annotation shortcut key, click as follows:



: Selection of brush color and thickness.



: Comment eraser size selection.



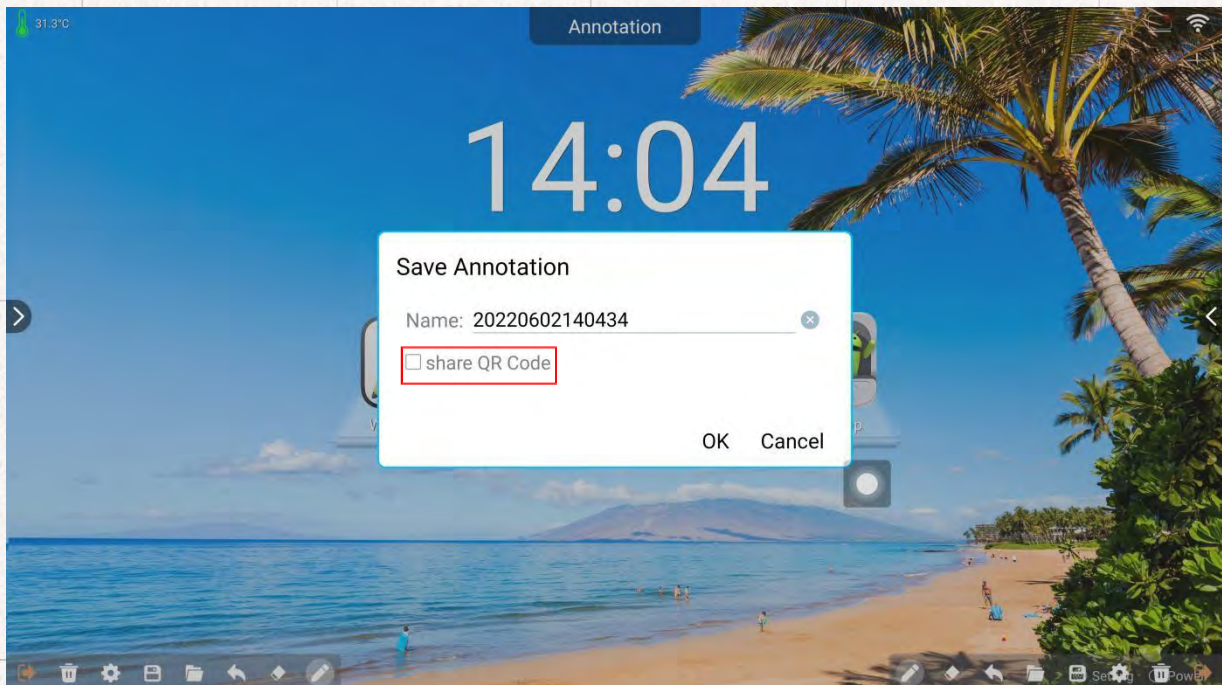
: Comment back key.



: Insert material shortcut key.



: Annotation content save button, which can be saved locally and generate QR code for mobile phone scanning and saving. Click the button as shown below:



: Comments ten switch.



: Click this icon to clear all written content with one click.



: Comment exit key.



: Signal source shortcut key, touch switch signal channel as shown below:



: Menu setting touch key, click as shown below (You can also swipe right from the far left side of the screen or swipe left from the far right side of the screen) :



: Calendar, change the display time.

: Child lock, click on the screen will lock, can not do any operations, the default password of child lock: 2580

: Energy saving shortcut key. After you tap, the screen backlight goes off. After you touch the screen, it automatically turns on.

: Screenshot shortcut key. After you click, you can take a screenshot of the content displayed on the screen and automatically save it to the local memory. This function key is also available on the remote control.



: Screen recording function button, click it, as shown below:



Click Start, part of the operation under Android will be recorded in MP4 format and saved to the local site in the BSDScreen folder.



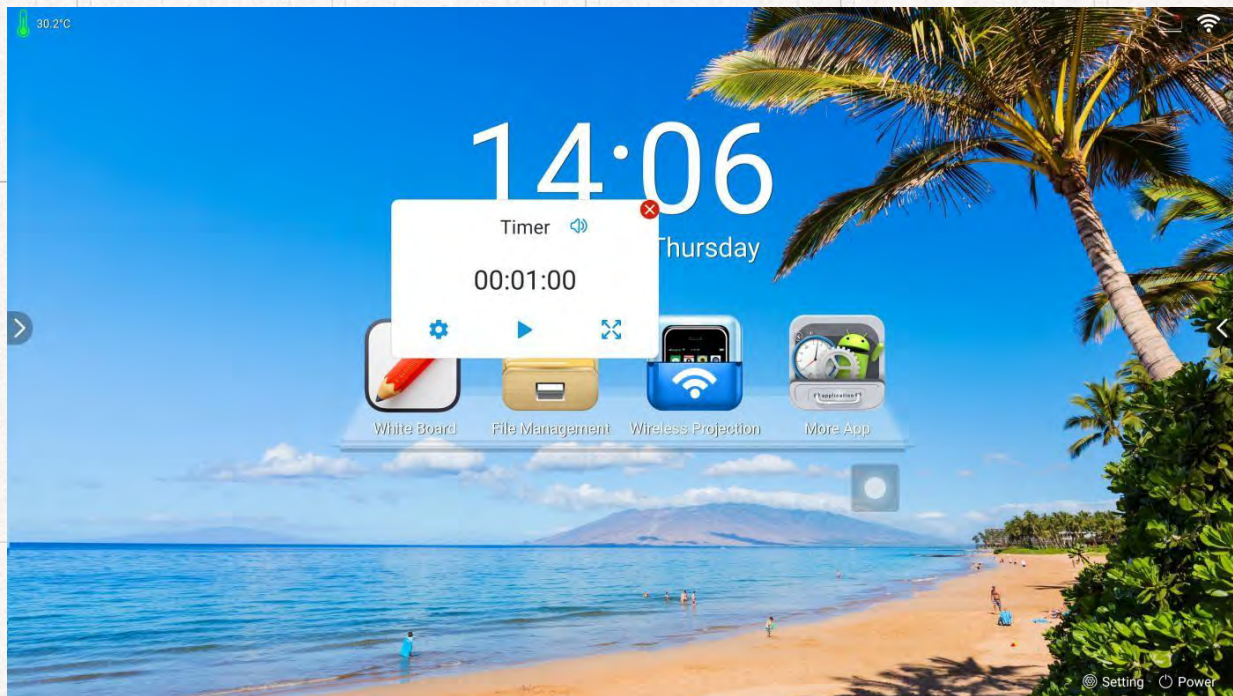
: Magnifier function to enlarge fonts and pictures under Android, as shown below:



There is an option to enlarge by 2x / 4x.



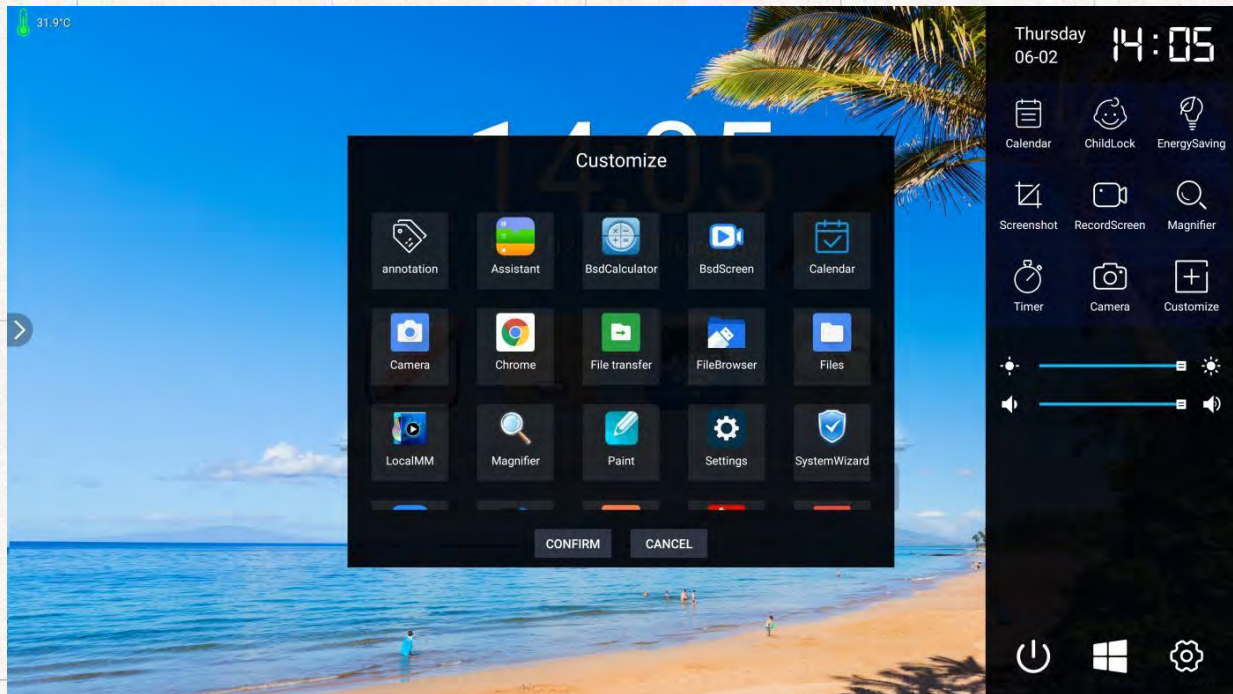
: Timer function, set meeting countdown, open as shown below:



: Camera function, the machine connected with the camera available.



: Customize, set the shortcut keys to open the application, as shown below:

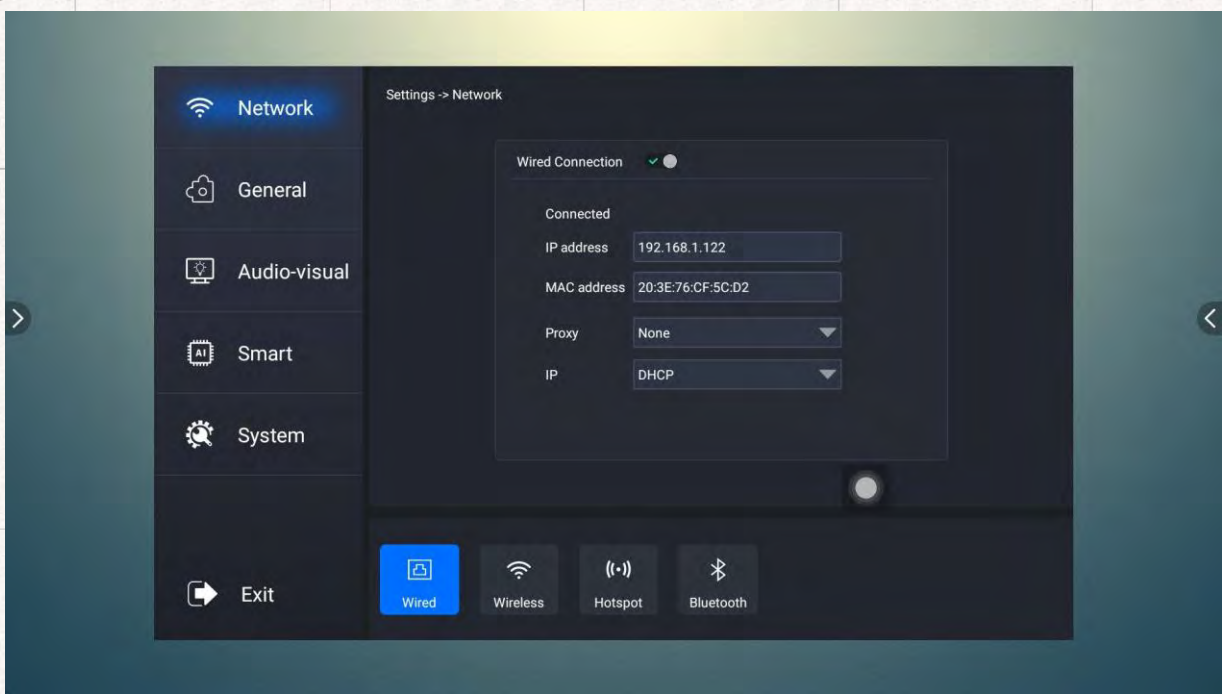


To disable the shortcut key function after setting, hold down this icon.

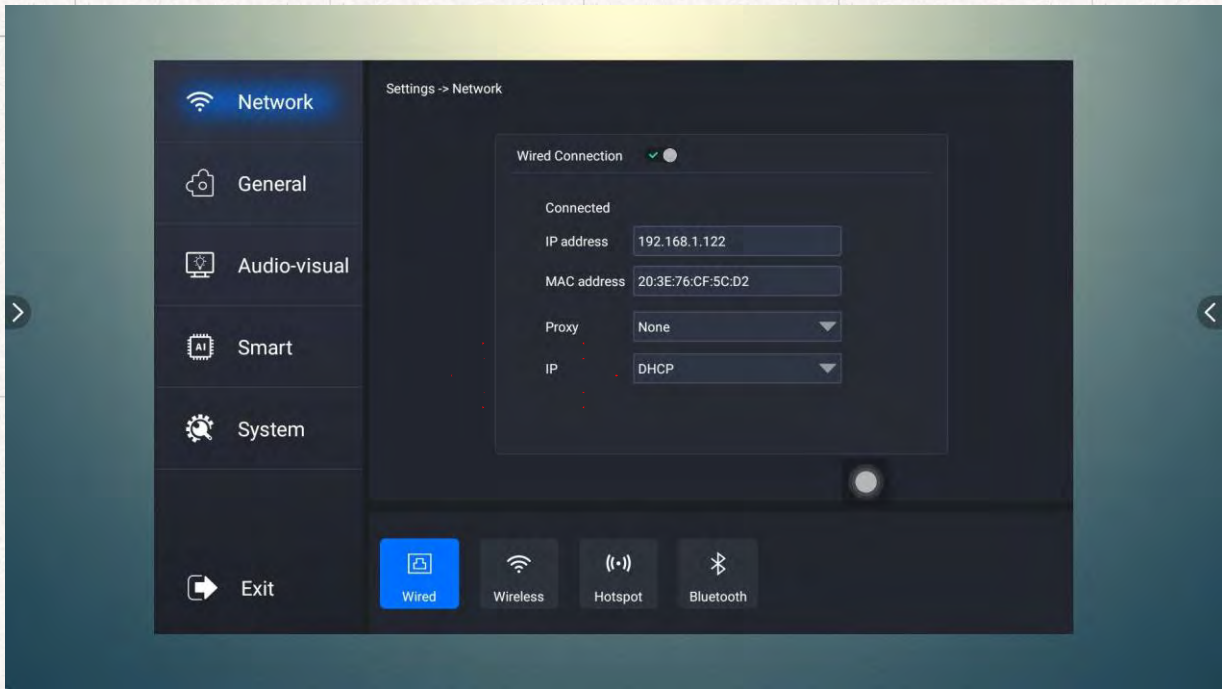


: Open the Settings menu

8. Introduction to the Settings Menu



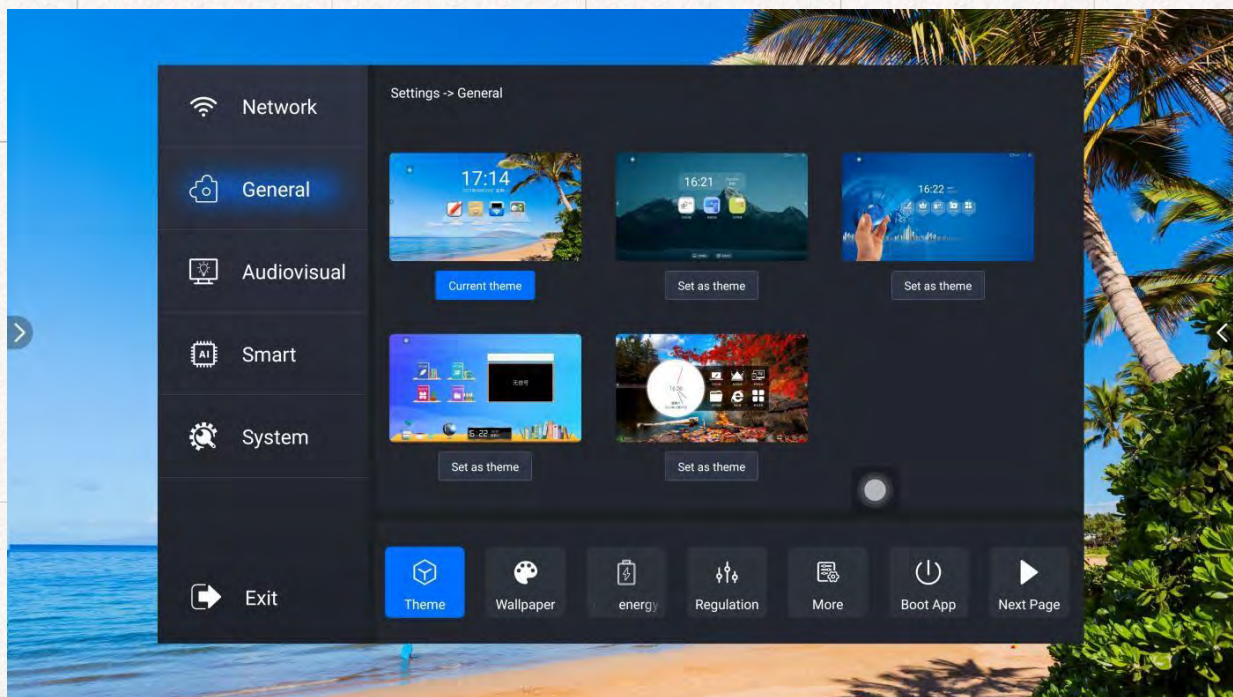
8.1 Network: WiFi, screen hotspot, wired connection, Bluetooth function (Either wired or wireless can only be turned on, and cannot be used simultaneously) .



Screen casting hotspot: The screen casting hotspot needs to be turned on. Mobile phones, computers and other devices can be connected to the hotspot for wireless screen casting. After the hotspot is enabled, the default connection password is 12345678.

8.2 General

8.2.1 Theme



conference Theme ① :

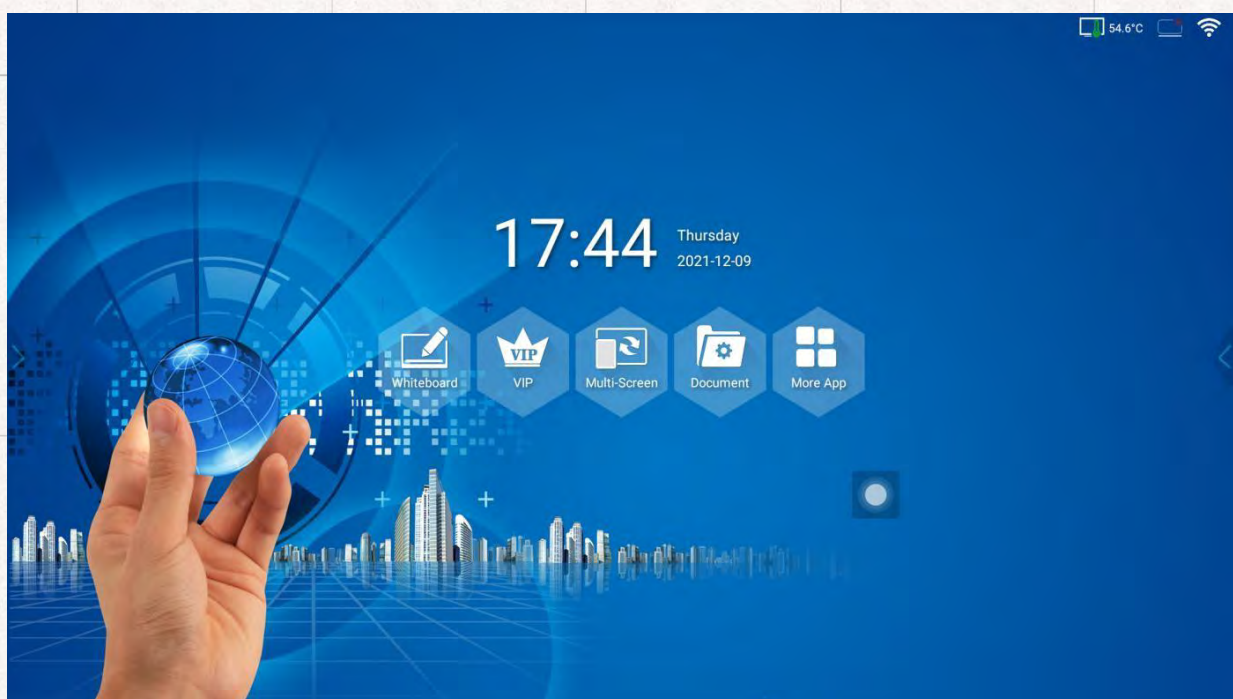


Text can be defined in the red box on the right, and a replacement box will pop up by long pressing the font with five fingers.

conference theme②:



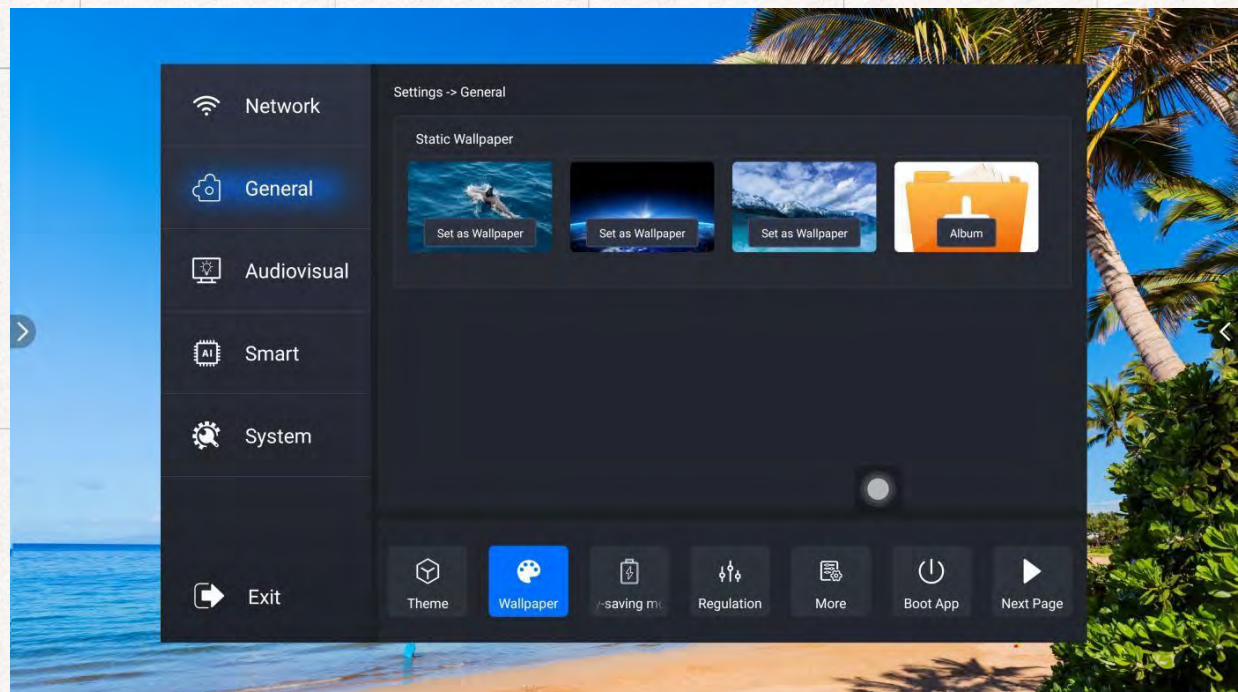
conference theme③:



conference theme④:

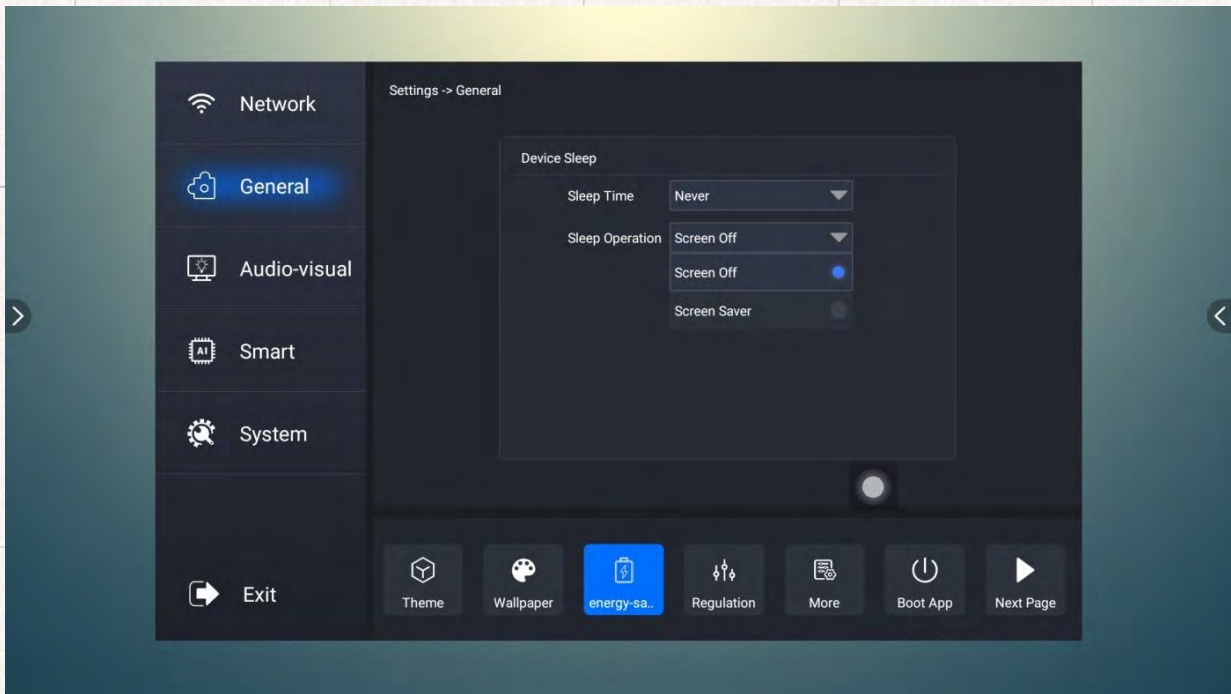


8.2.2 Wallpaper:



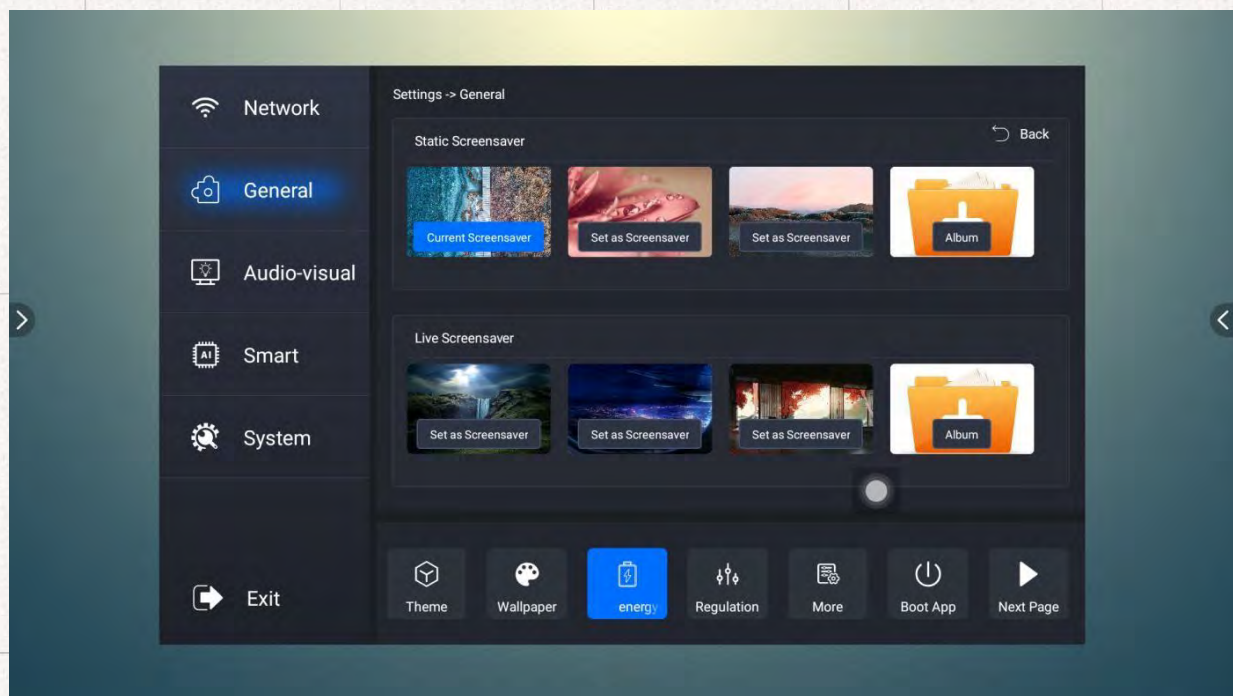
Static wallpaper can be customized replacement, 1920*1080 images can be.

8.2.3 Energy-saving mode:



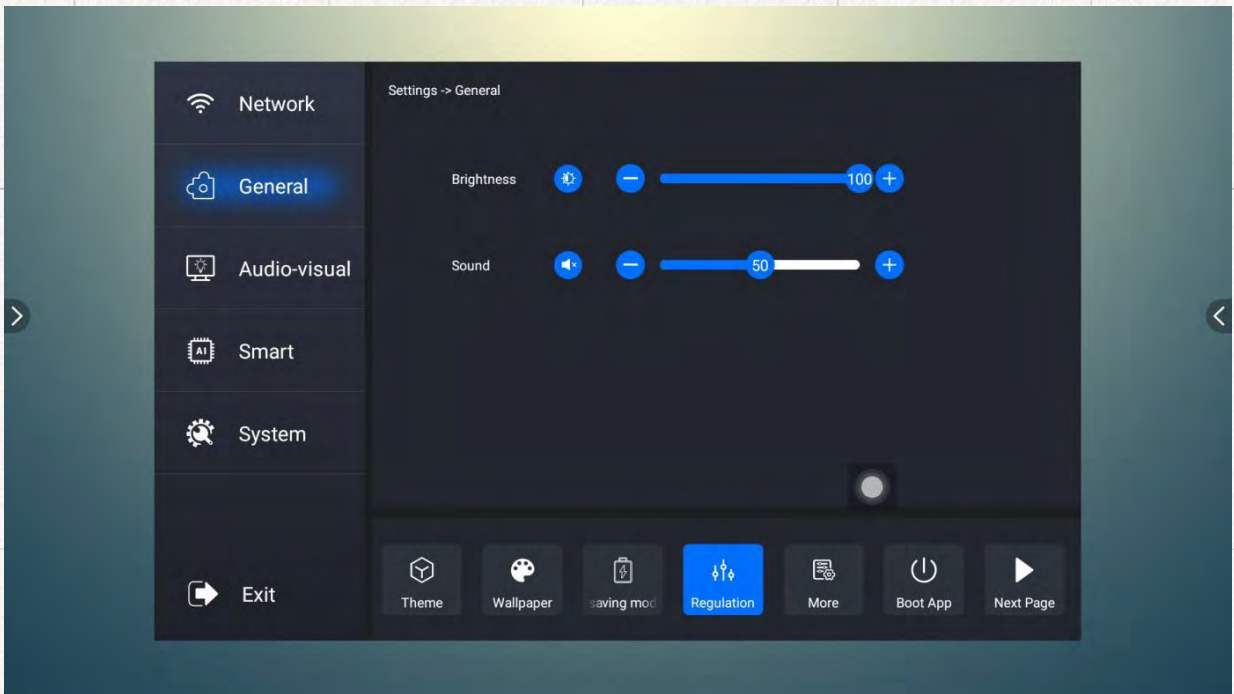
The hibernation mode is disabled by default. You can set the hibernation time after the hibernation mode is enabled: The system automatically enters the hibernation standby mode after no operation is performed.

Hibernate operation: can be divided into close screen/open screen saver. After the hibernation function is enabled, if you choose to close the screen in hibernation operation, the screen will be black in hibernation standby mode. If you choose to turn on the screen saver, the screen saver can be replaced, as shown below:

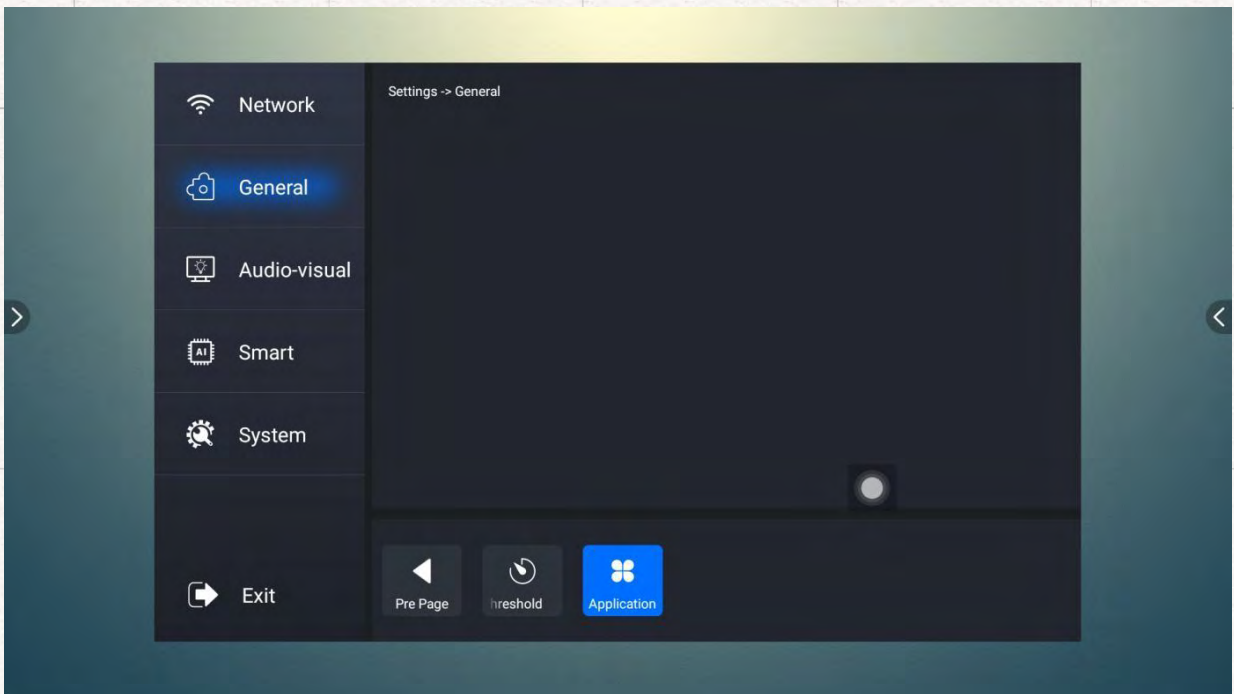


Screensaver has static screensaver and dynamic screensaver, also can customize pictures and videos, can use JPG, PNG and other formats, also can use MP4 and other short video.

8.2.4 Regulation(Adjust brightness and sound)

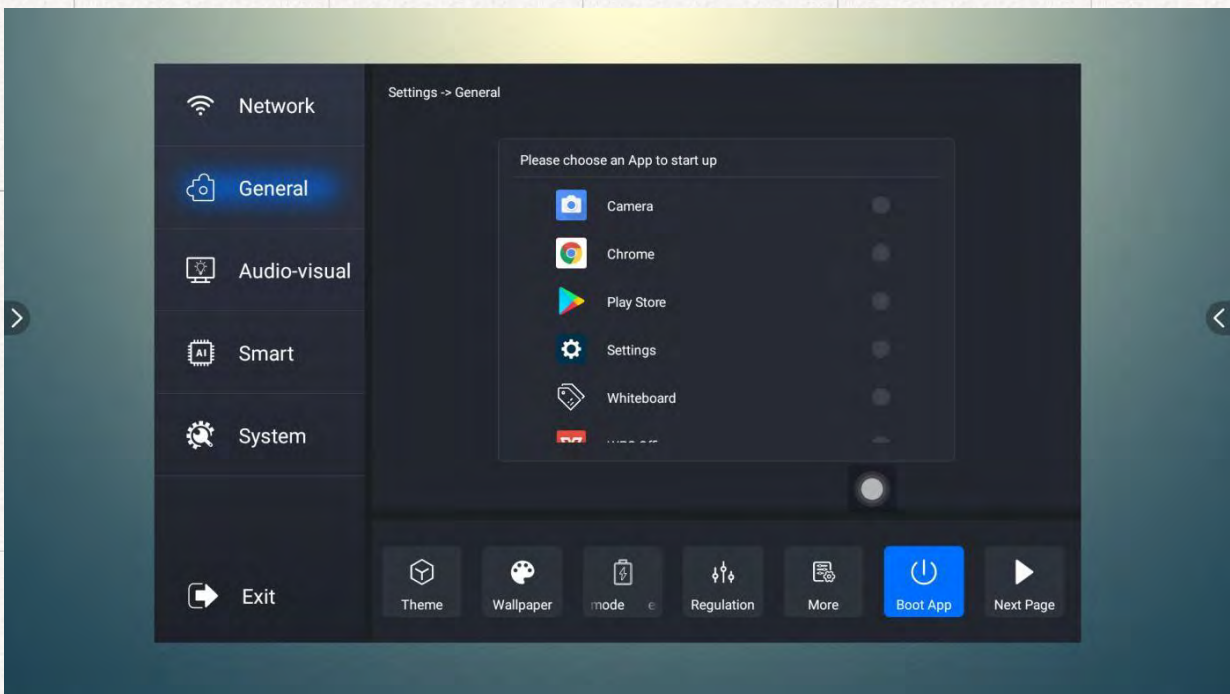


8.2.5 Applications:



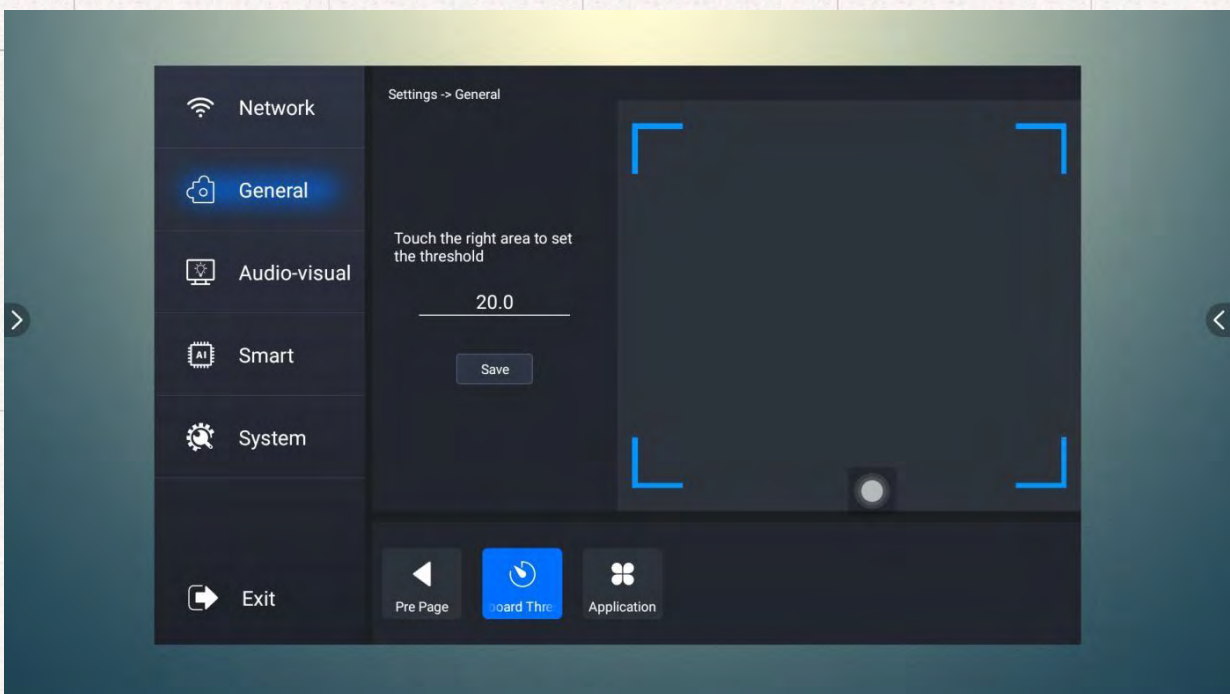
Click this interface to uninstall and authorize the downloaded software. However, the software and APK of the machine cannot be uninstalled. Long press this application and the authorization interface will pop up.

8.2.6 Boot App



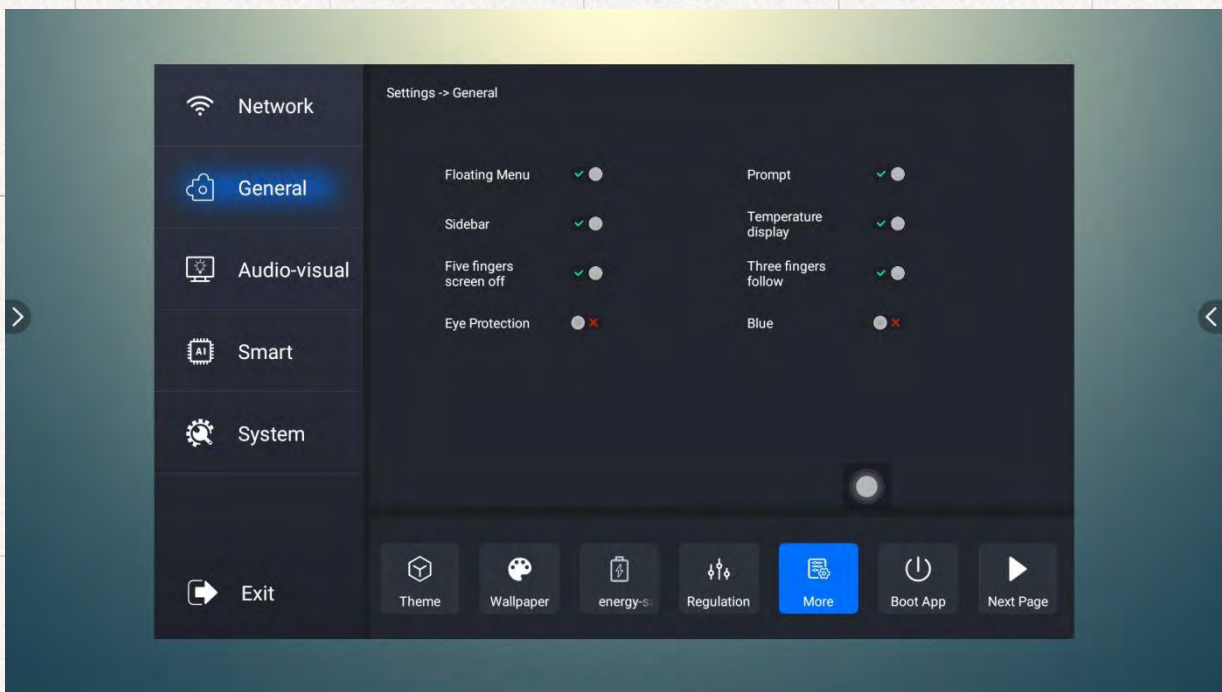
After you click Select, these applications can be enabled by default after startup (it is recommended not to use this function in special cases, which may affect startup speed).

8.2.7 Whiteboard Threshold



Whiteboard threshold: Identifies the touch contact area under the whiteboard as the eraser function. The threshold value can be adjusted by manual digital input or automatically identified by placing the handle in the blank area above.

8.2.8 More:



Floating menu switch: home page suspension menu  switch. System prompt sound switch: After closing, touch and click to open the application. There is no prompt sound. After opening, there is a prompt sound.

Sidebar: there are triangular arrows on both sides of the machine after it is opened, but there are no touching arrows on both sides after it is closed. If you want to bring up the sidebar, you can touch and pull it from the side to the inside to pop up the sidebar menu.

Temperature display: The temperature display on the home screen (displays the temperature of the device).

Five-finger rest screen: after opening, press the machine for about three seconds with five fingers, the machine will automatically turn off the backlight, and press the screen again with five fingers. Three-finger follow: After opening, press with three fingers for about three seconds, the suspension menu will automatically move to the touch.

Eye protection function: when opened, the spot brightness will be automatically reduced when the machine is operated by someone.

Blue function: After turning on, the screen will have blue light effect (this function does not work in the whiteboard, and switching theme will automatically turn off)

Photosensitive function: after opening, the screen brightness will change with the light of the environment, the darker the environment, the darker the screen brightness, vice versa
(Need to be connected to the sensitive module will be displayed)

Photosensitive energy saving function: after opening, when the surrounding environment is dark, the screen automatically goes off, enters the energy saving mode, and automatically opens when it becomes bright

(Need to be connected to the sensitive module will be displayed)

8.3 Display (Images in the display Settings will only be displayed if the screen is in the channel)

8.3.1 Picture

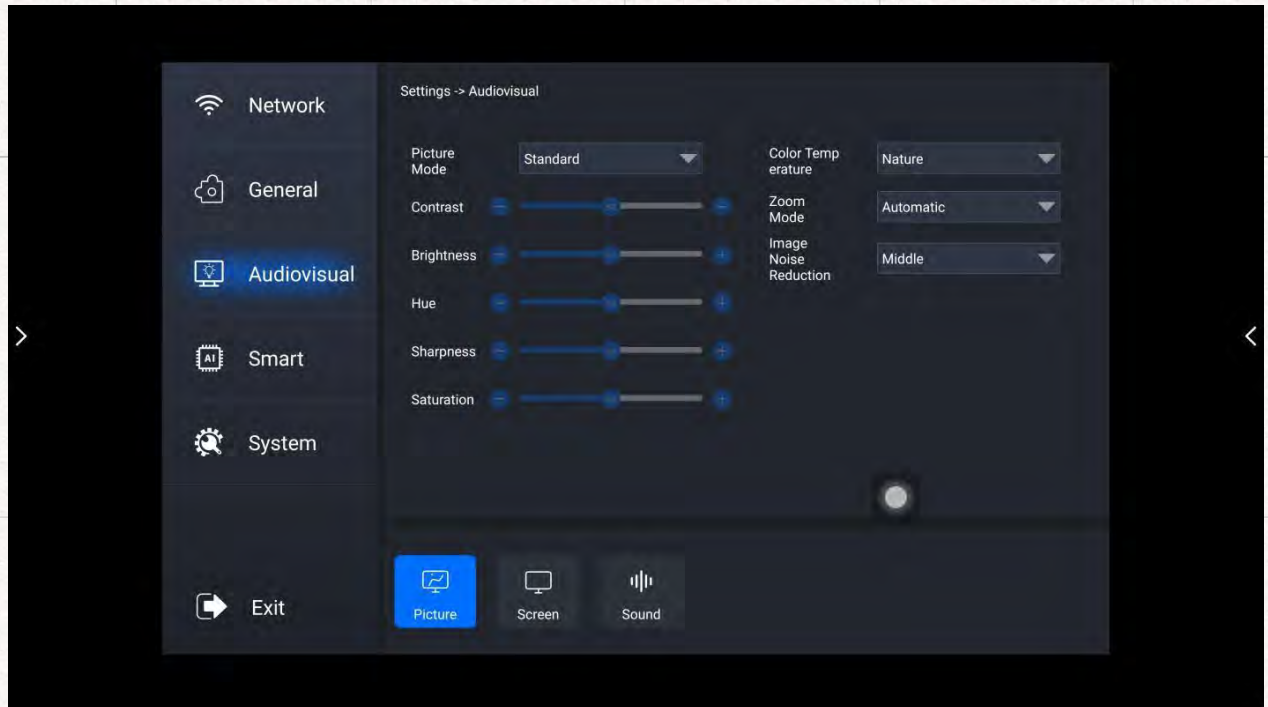


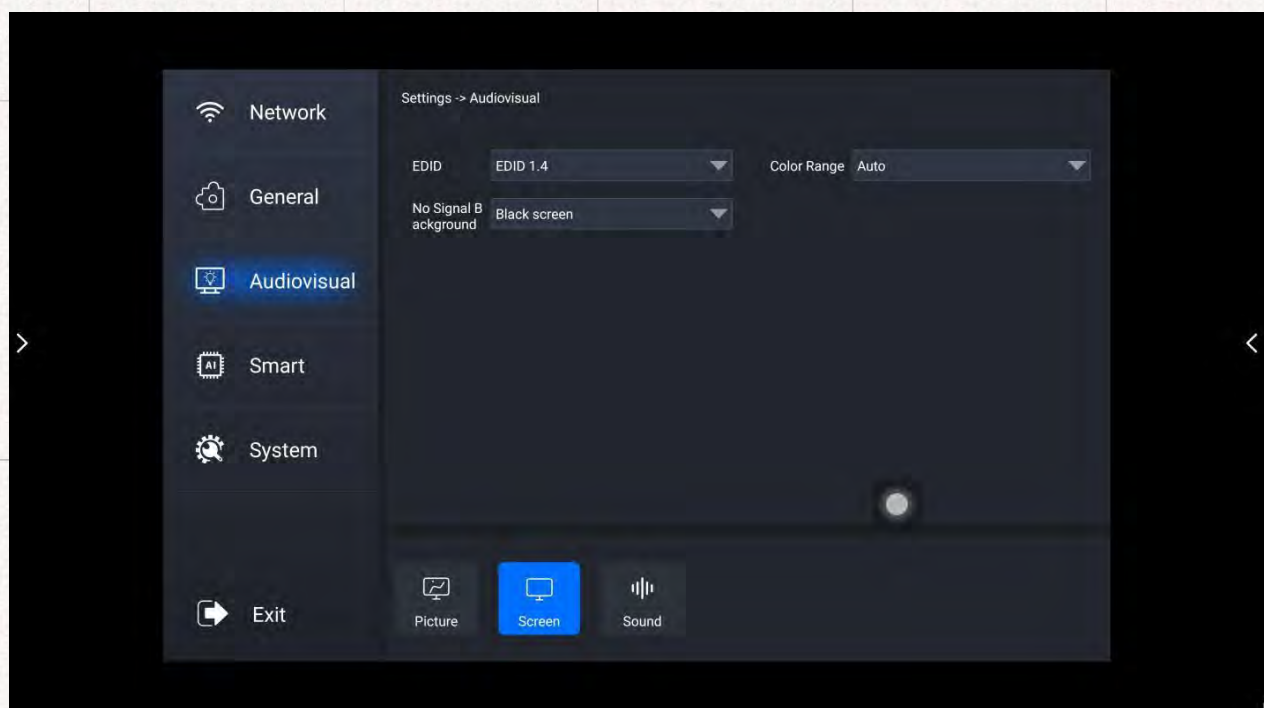
Image mode: can switch to different image modes, can also switch to user mode to manually adjust the desired effect

Color temperature: can switch different color temperature mode

Zoom mode: full screen display by default, you can also manually switch the desired mode

Image noise reduction and MPEG noise reduction: noise reduction of the picture, so that the picture is clearer

8.3.2 Screen

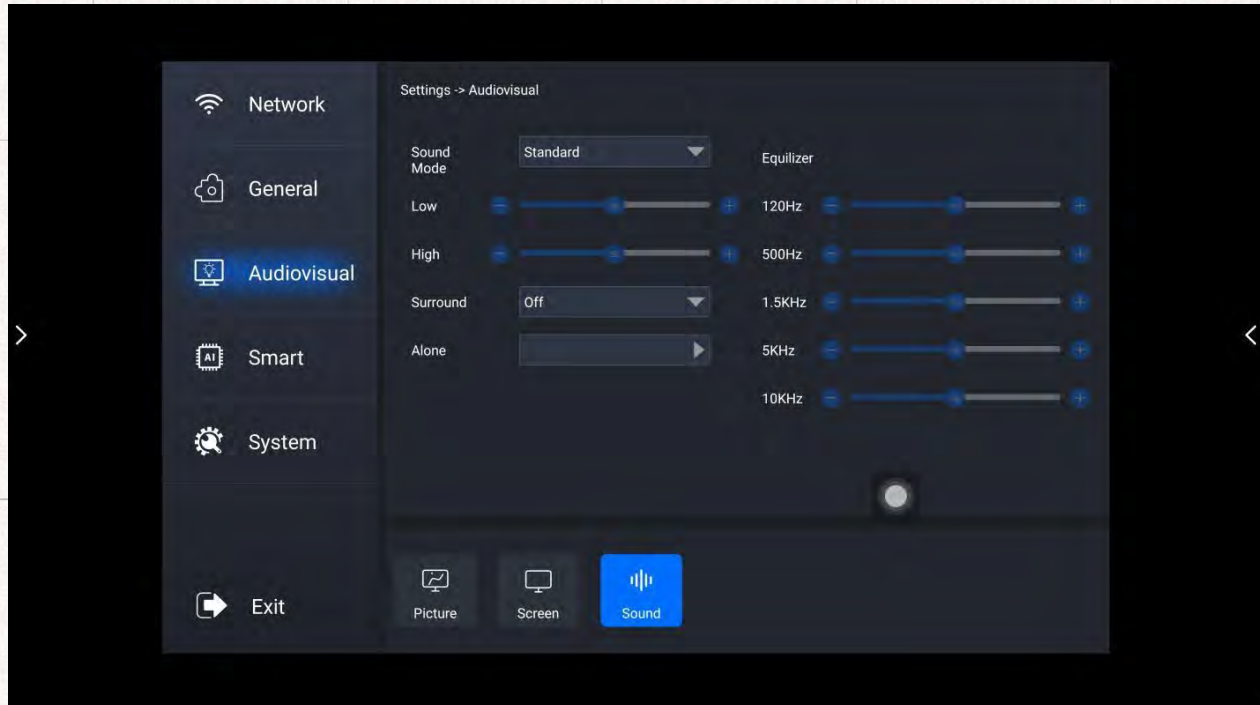


EDID: when the EDID is set to 1.4, the resolution of the channel can be up to 4K30Hz. When the EDID is set to 2.0, the resolution of the channel can be up to 4K60Hz (The EDID can be set only on HDMI or OPS channels and cannot be adjusted on other channels)

Color range: 0-255 or 16-235

No signal background: You can set the background to black or blue when there is no signal on the channel

8.3.3 Sound



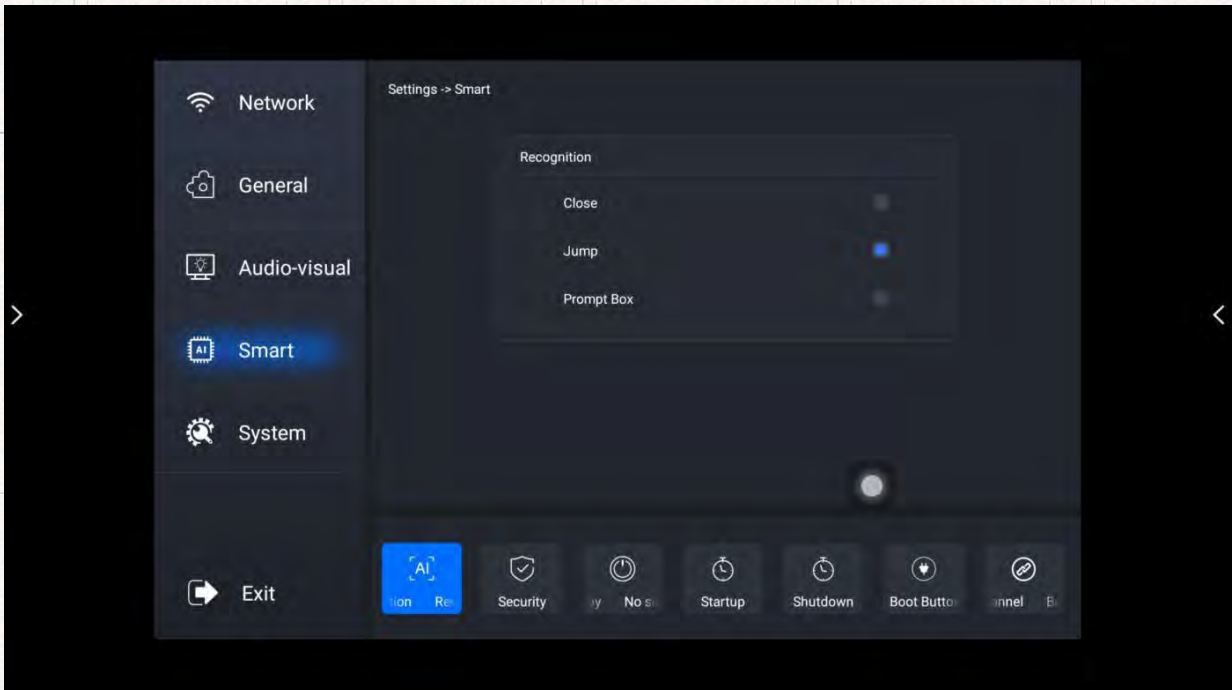
Sound mode: can switch to different sound modes, can also switch to user mode to manually adjust the desired effect

Surround sound: the surround sound can be manually switched

Listen alone: Click to turn off the backlight, only sound can be heard, tap the screen to wake up the backlight

8.4 Smart

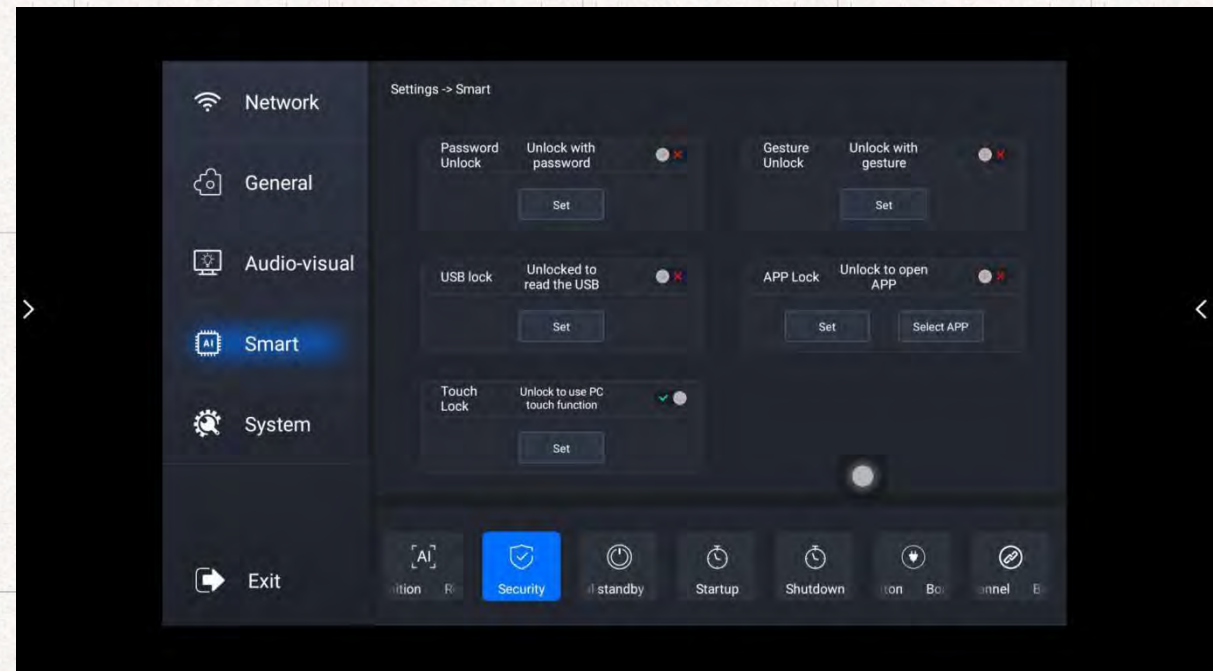
8.4.1 Recognition:



After selecting jump, the machine will automatically jump to the signal channel if there is a signal, and automatically jump back to the built-in computer channel if the current channel signal is unplugged (when the built-in computer is turned on).

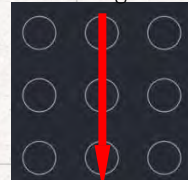
Select the prompt box, a selection box will pop up before jumping signal channel, whether to cut to the channel, unplug the current channel signal will pop up a selection box, whether to cut to the built-in computer (when the built-in computer is turned on).

8.4.2 Security:

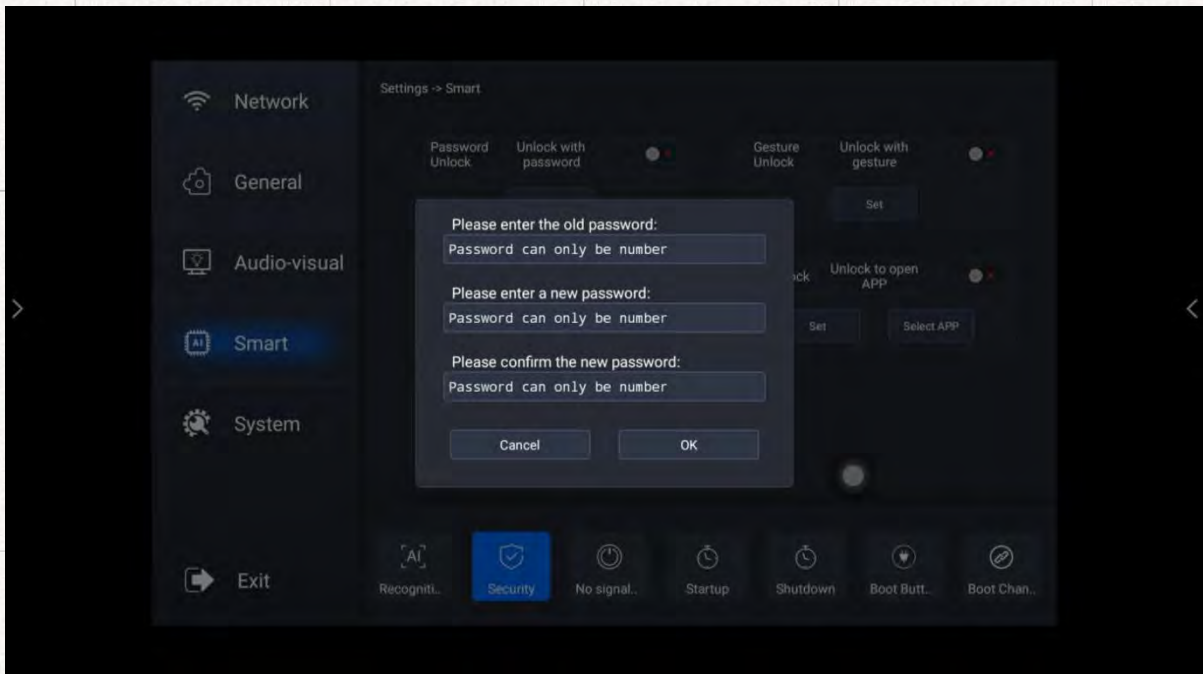


① Password unlock: After opening, you need to enter the password to open the machine. The default password is 2580, and the password can be set.

② Gesture unlock: Gesture unlock is used after unlocking, the default gesture unlock is vertical in the middle, you can also set your own gesture password.

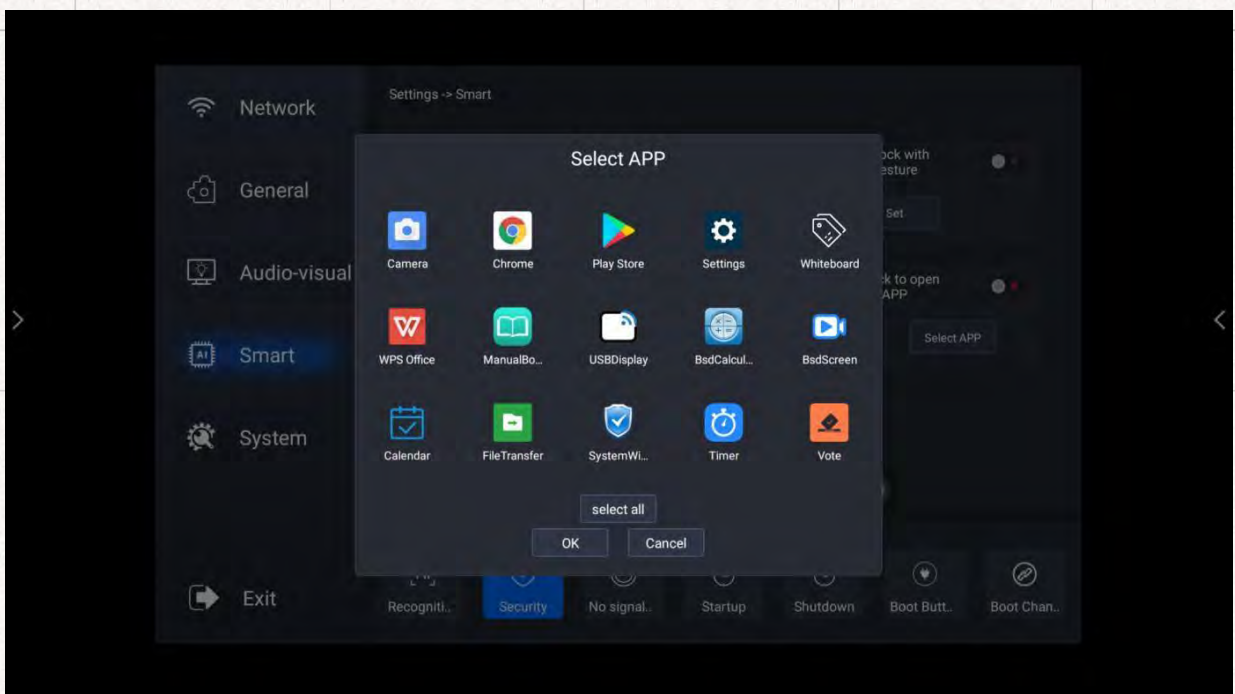


③USB Lock

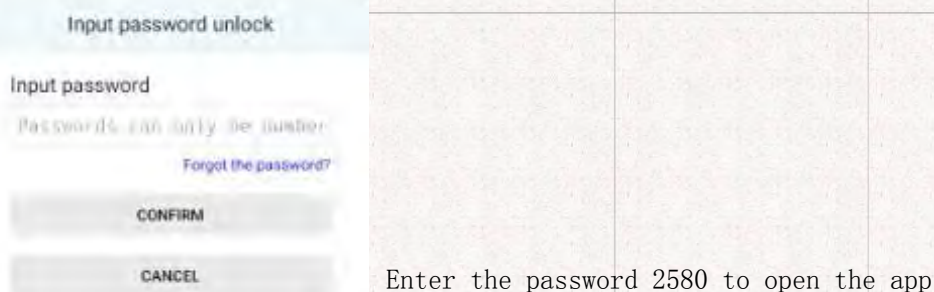


After the USB lock is opened, the USB disk is connected to the USB interface. You cannot identify the USB disk by clicking File Management. You need to re-enter the menu to close the USB lock. The default password of the USB flash drive is 2580. You can click Password to change the password

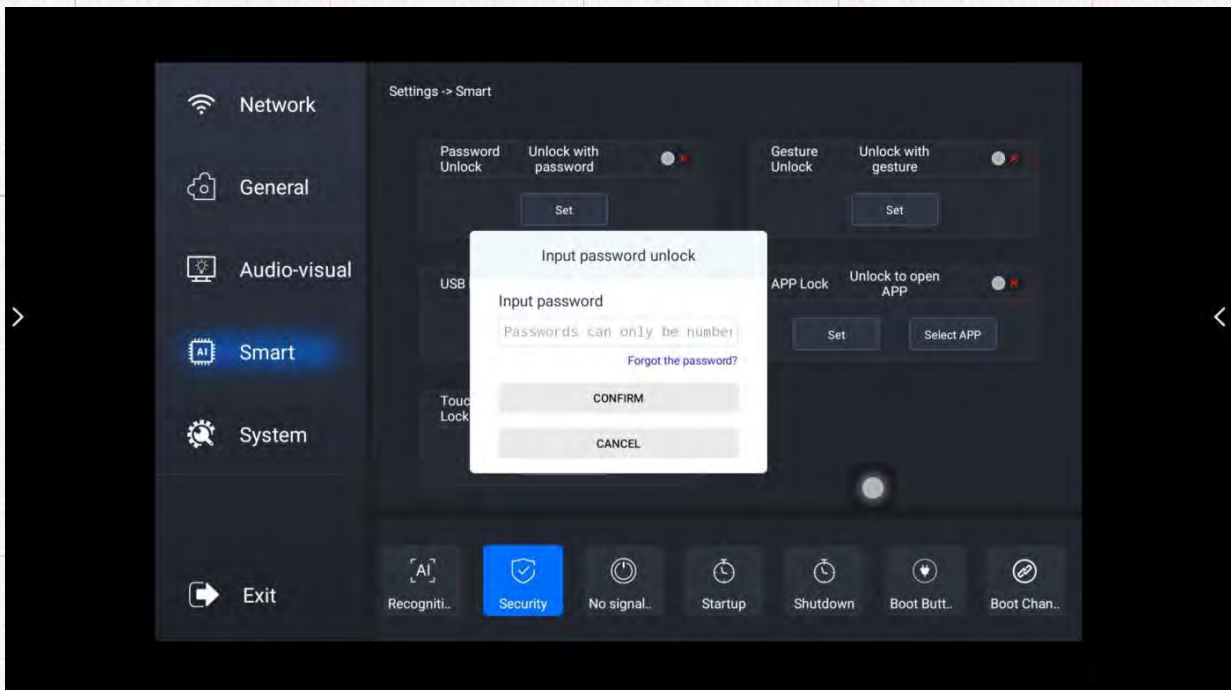
④APP lock, click to select the application to be locked as shown below:



After you select the application to be locked and open it, the following box will pop up:

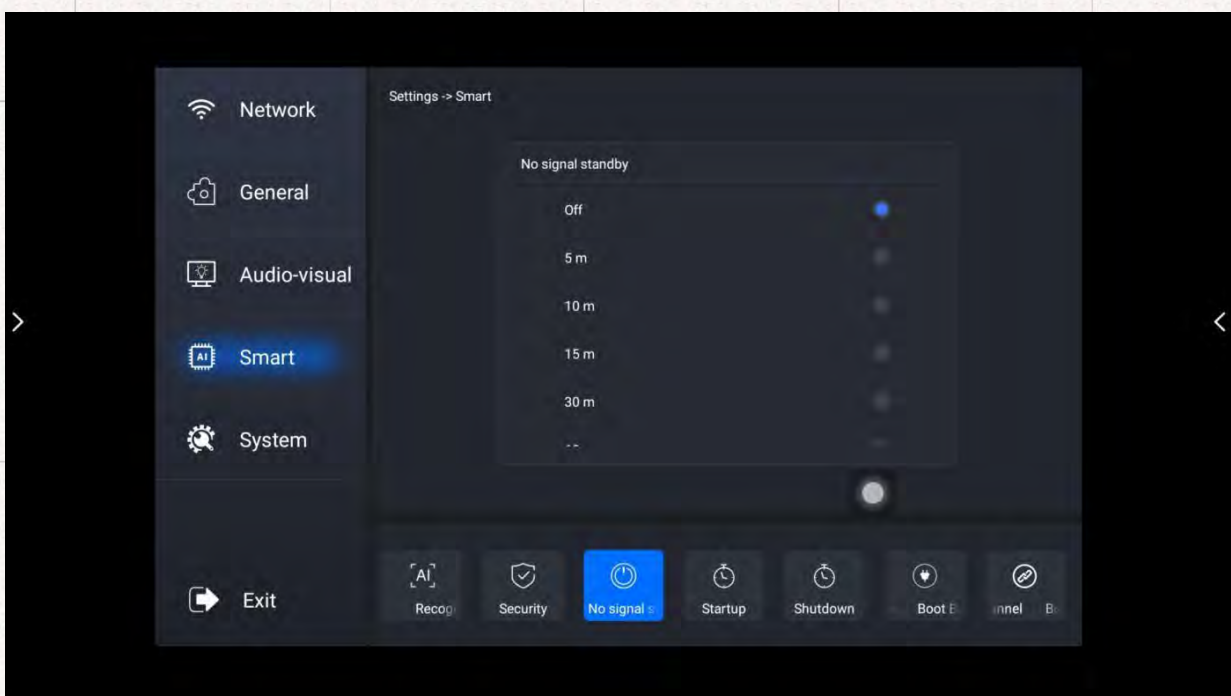


⑤PC Touch Lock:



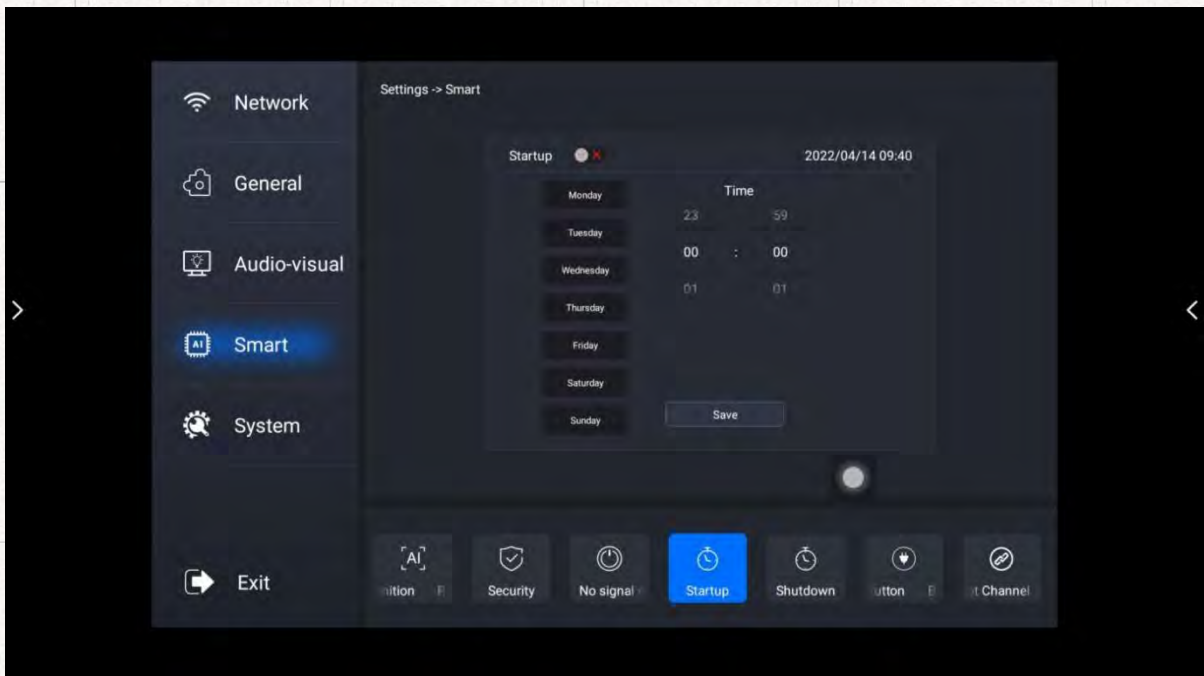
When this feature is turned on, there is no touch in any channel. To disable the password, enter the Settings menu to unlock the password. The default password is 2580

8.4.3 No Signal Standby:



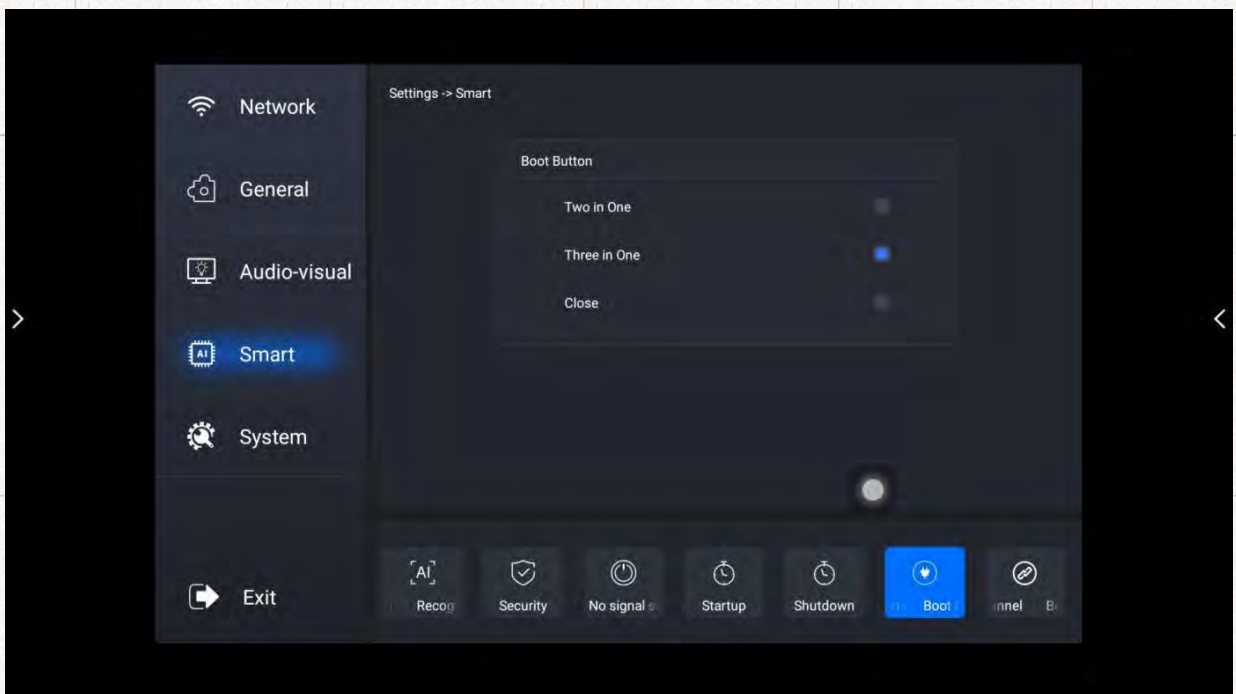
After a certain period of time in the non-signal channel, it will enter the standby mode. After closing the non-signal standby mode, the machine will be powered on continuously without manual shutdown. No signal standby time can be set by oneself.

8.4.4 Timing Switch (After setting a good time, it will automatically shut down or start up) :

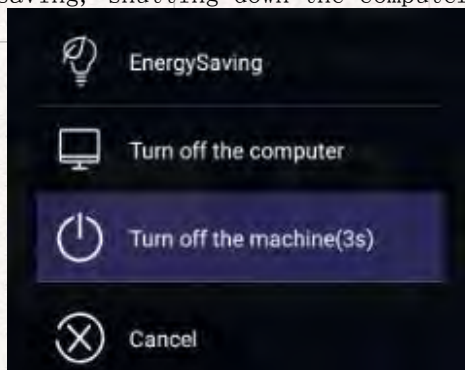


Set the switch time and select the effective date, then click Save Settings

8.4.5 Boot Button:



Select 2-in-1 button: When shutting down the PC, two options are displayed: shutting down the PC and shutting down the PC. Select the three-in-one button: When shutting down, the options of energy saving, shutting down the computer, and shutting down the whole machine pop up.

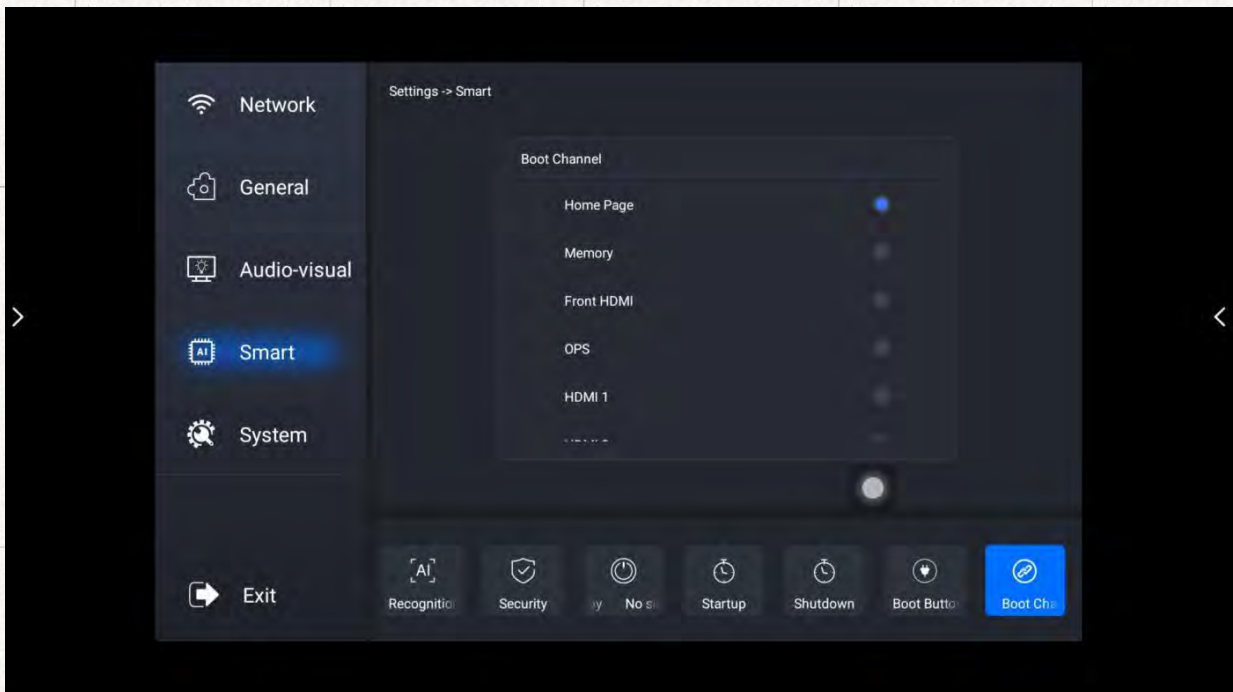


EnergySaving: Just turn off the backlight, OPS and the Android motherboard are still running

Turn off the computer: Only turn off the built-in OPS computer

Turn off the machine: Shut down the whole machine

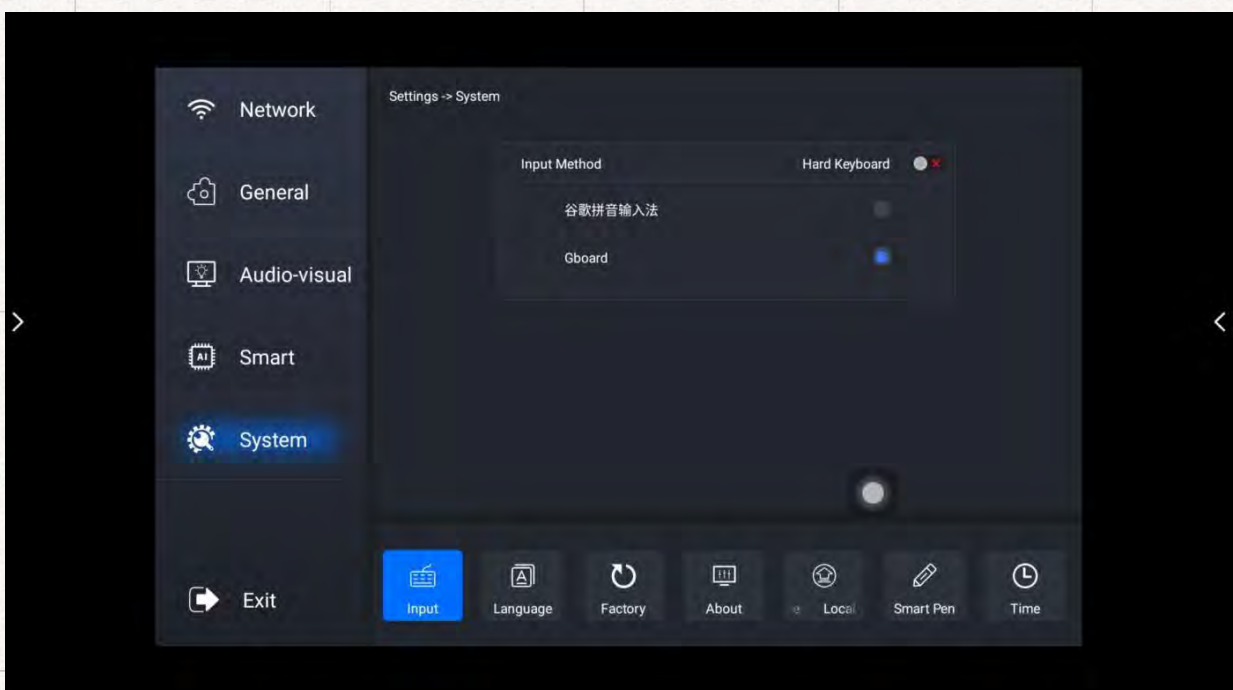
8.4.6 Boot Channel:



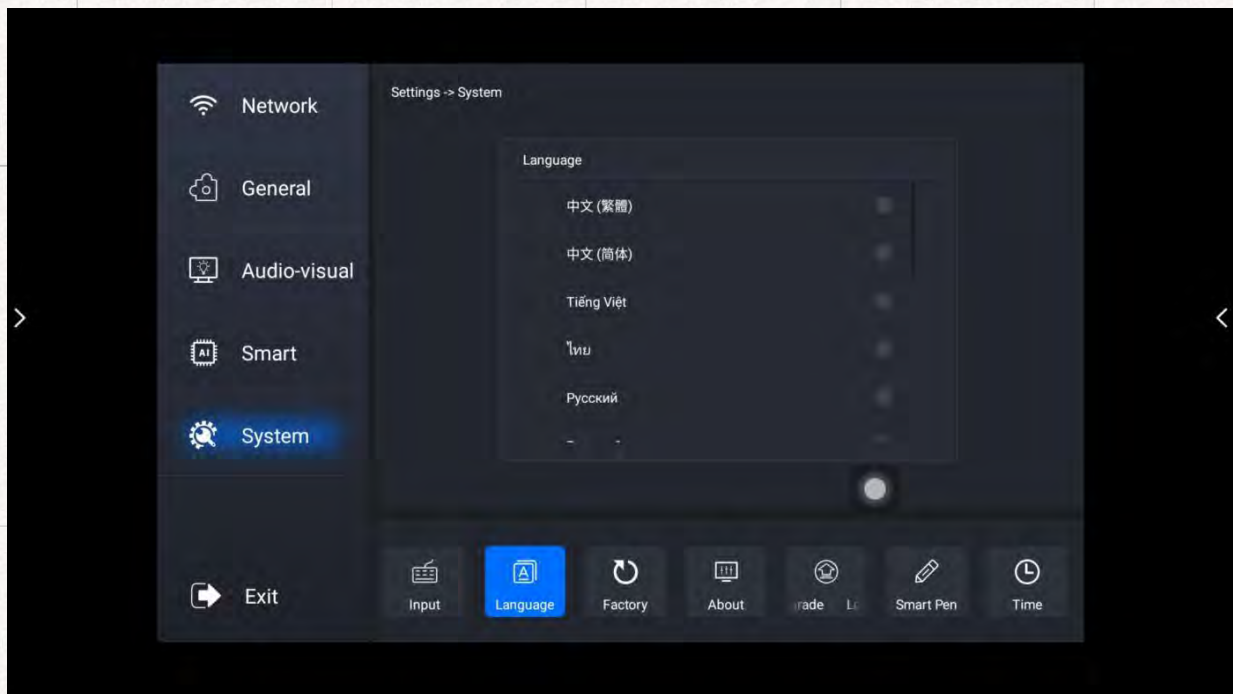
This channel will be entered by default when you start up after you select it, and the Android home page will be entered by default when you start up before you select it.

8.5 System:

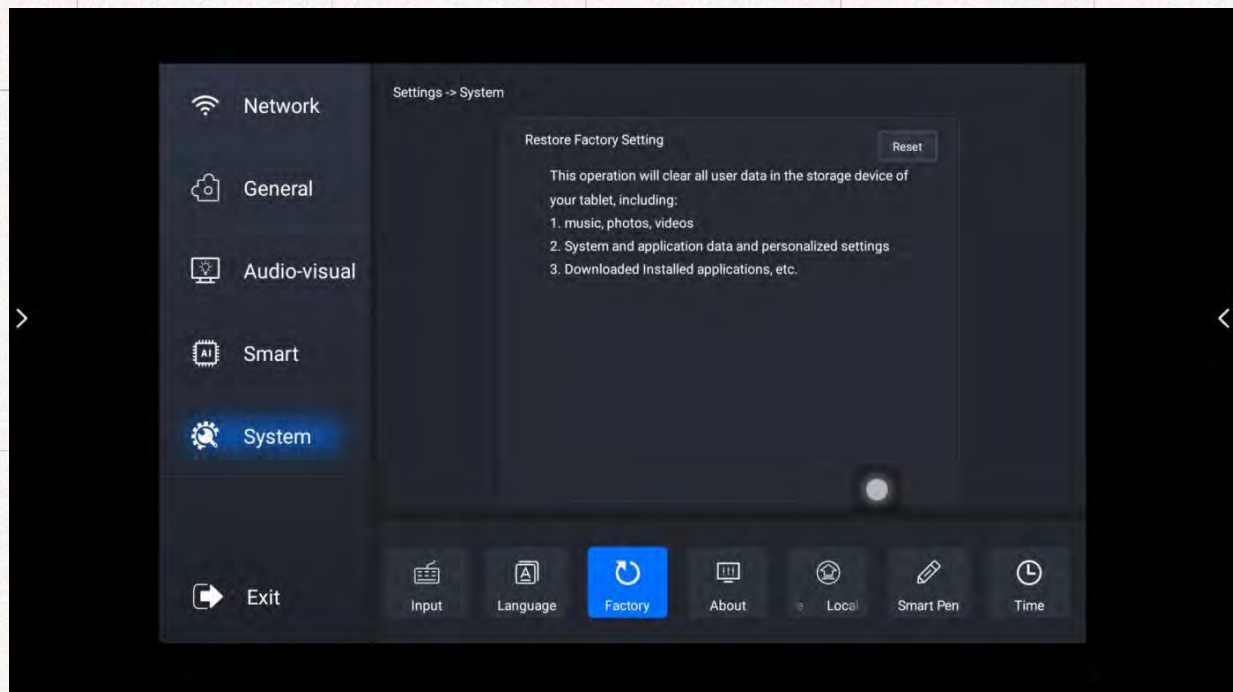
8.5.1 Input (Two default input methods are available):



8.5.2 Language:



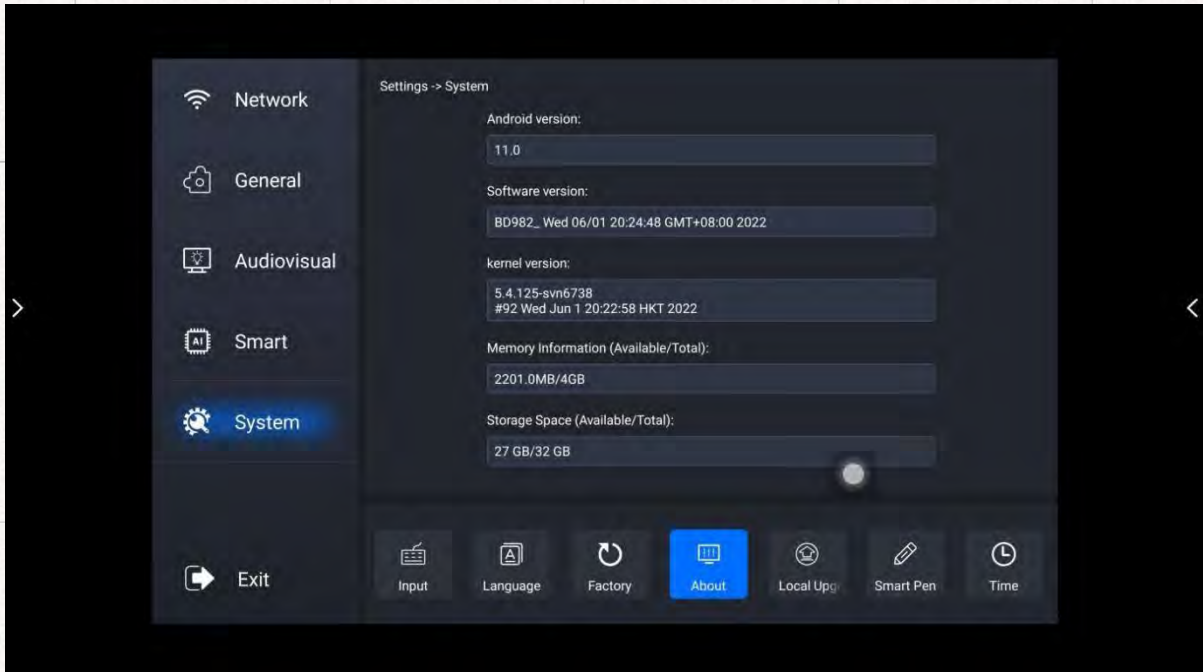
8.5.3 Factory:



The recovery factory sets this setup to clear all user data from the machine memory device, including:

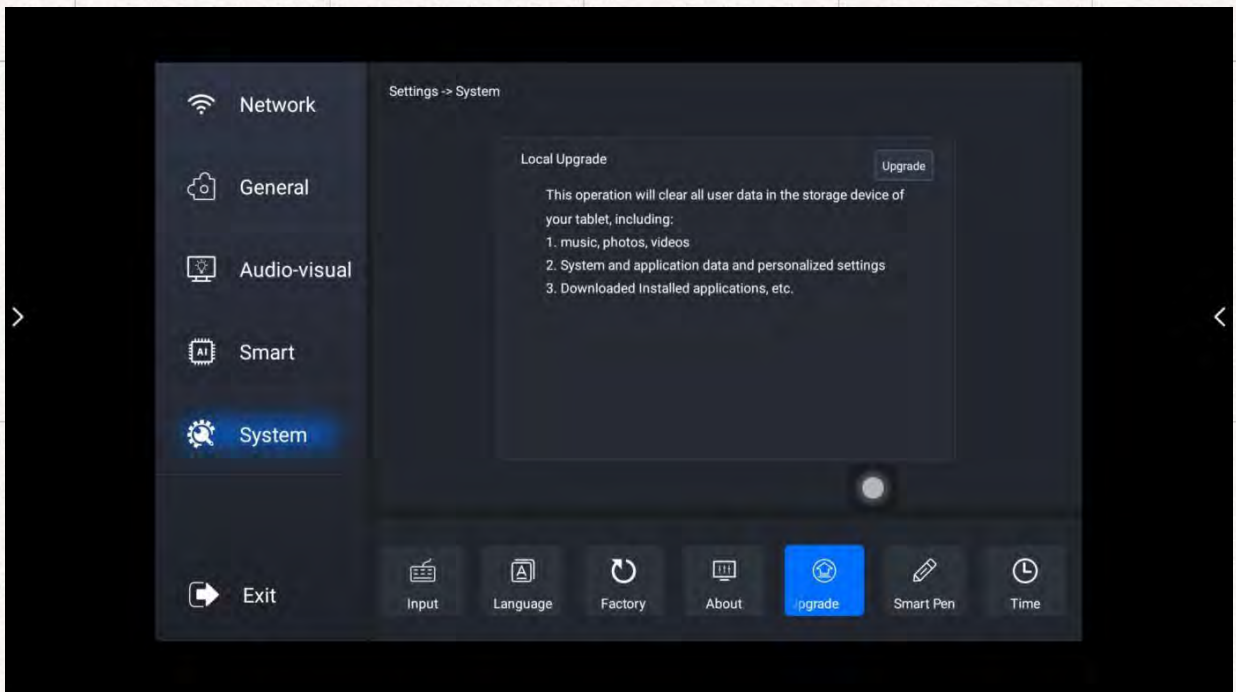
- ①. Music, photos and videos
- ②. System and application data, and restore some personalized Settings
- ③. It also deletes apps downloaded from Android.

8.5.4 About:



You can view the information about the Android mainboard, memory configuration, software version, and memory version.

8.5.5 Upgrade:



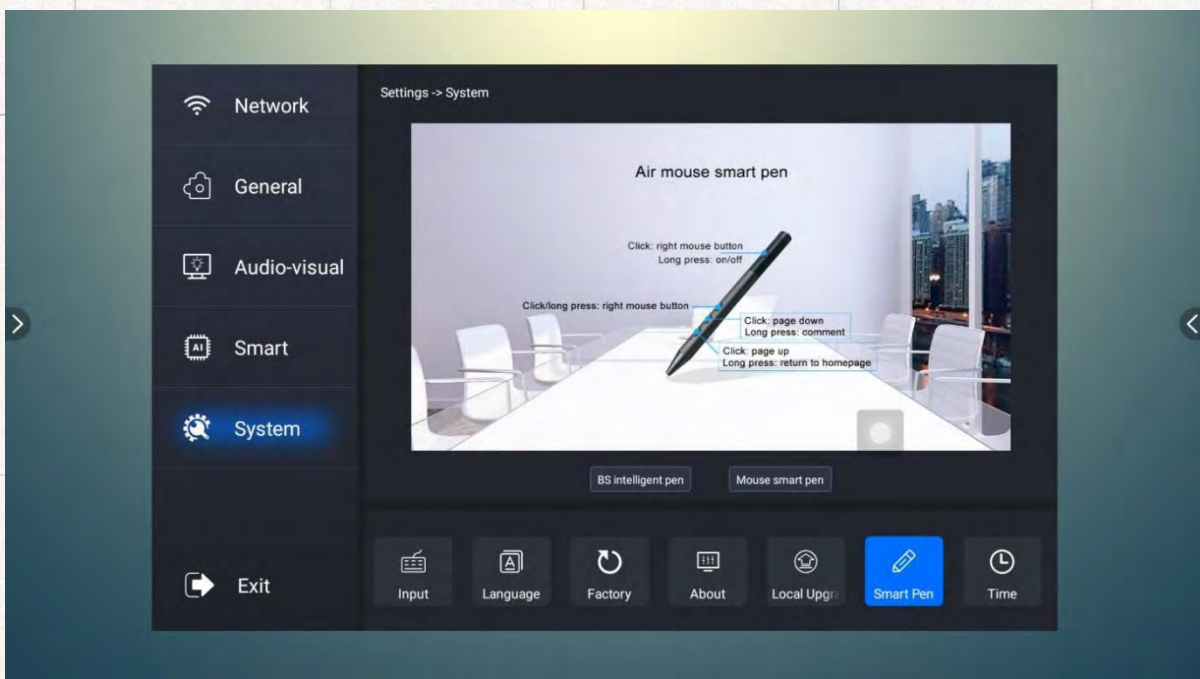
Do not upgrade the machine without special circumstances, all Settings will be restored to factory Settings after upgrade.

This setup is used to clear all user data from the machine memory device, including:

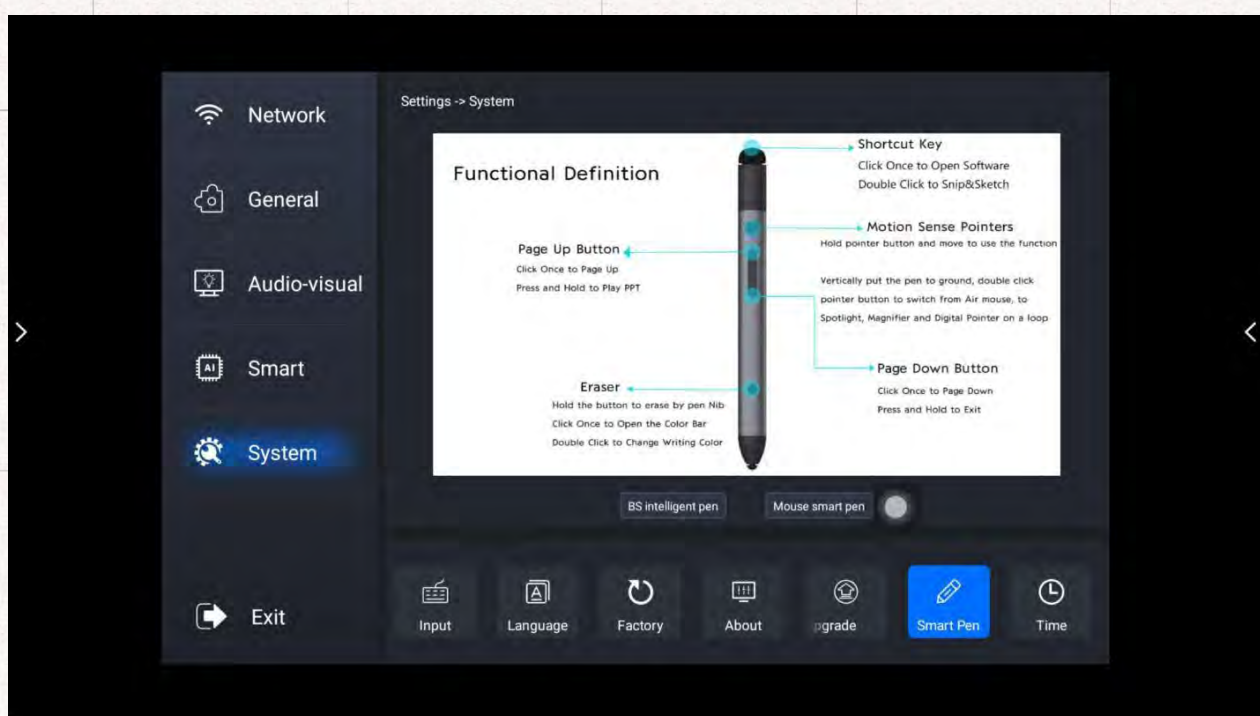
- ①. Music, photos and videos
- ②. System and application data, and restore some personalized Settings
- ③. It also deletes apps downloaded from Android.

8.5.6 Smart Pen

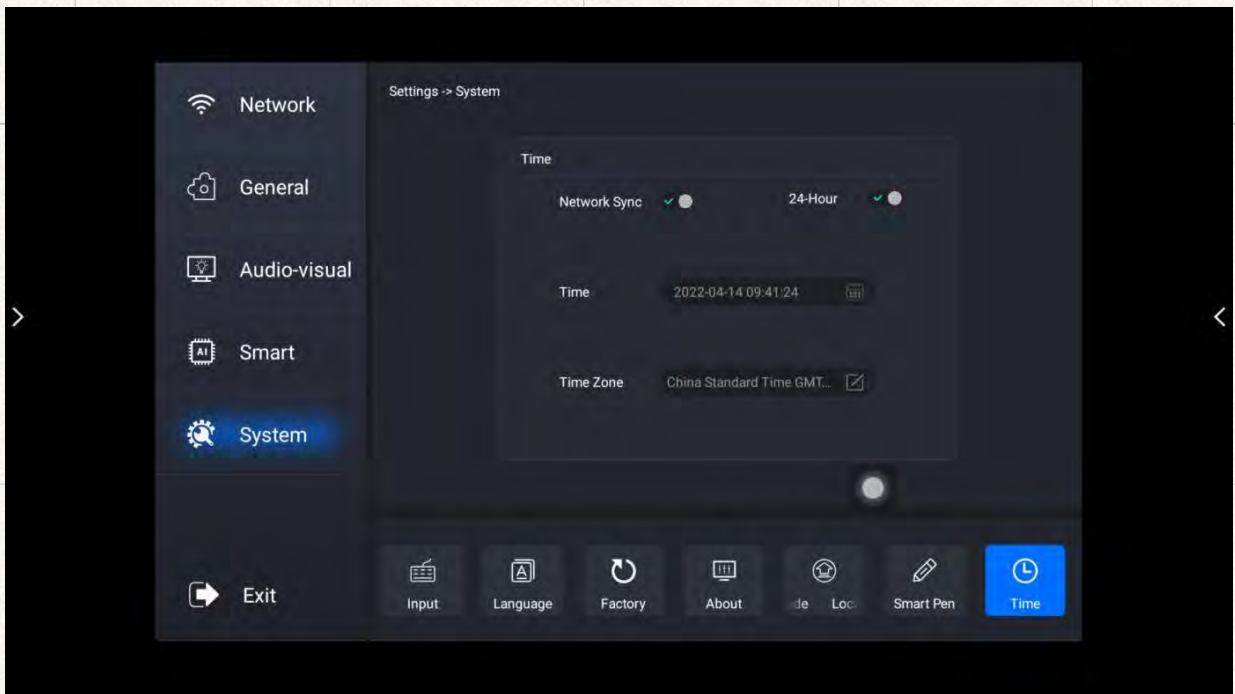
The aerial mouse smart pen is shown below:



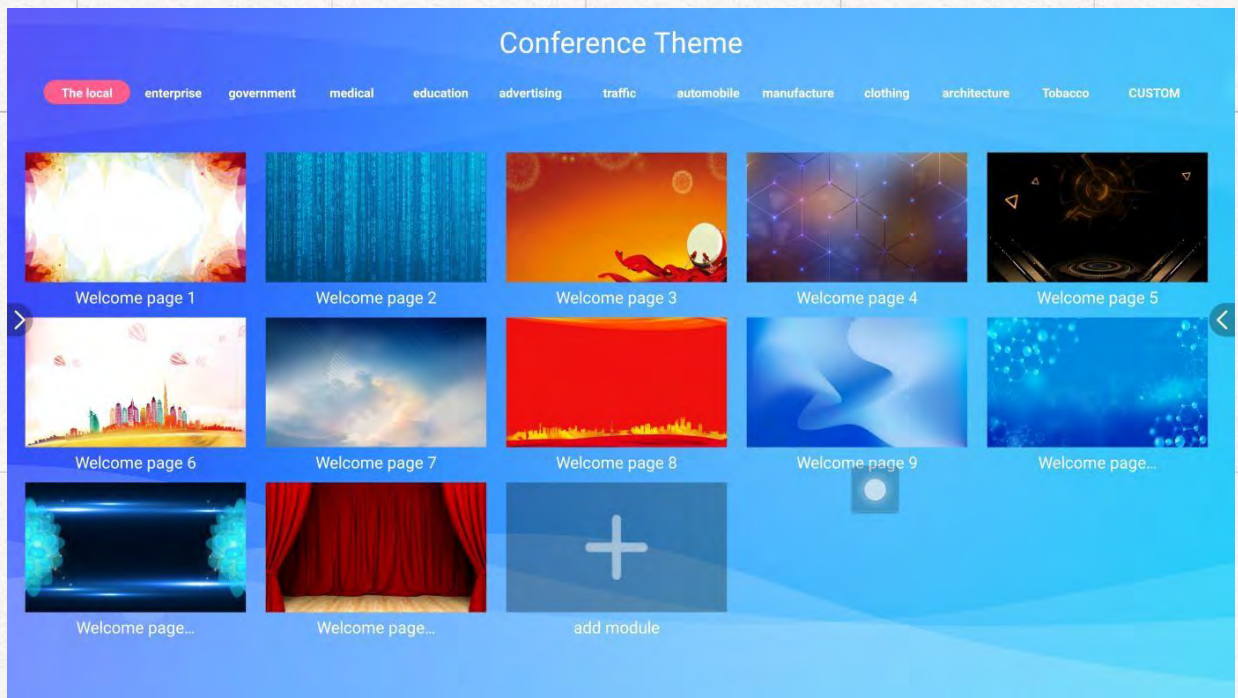
BS smart pen is shown as follows:



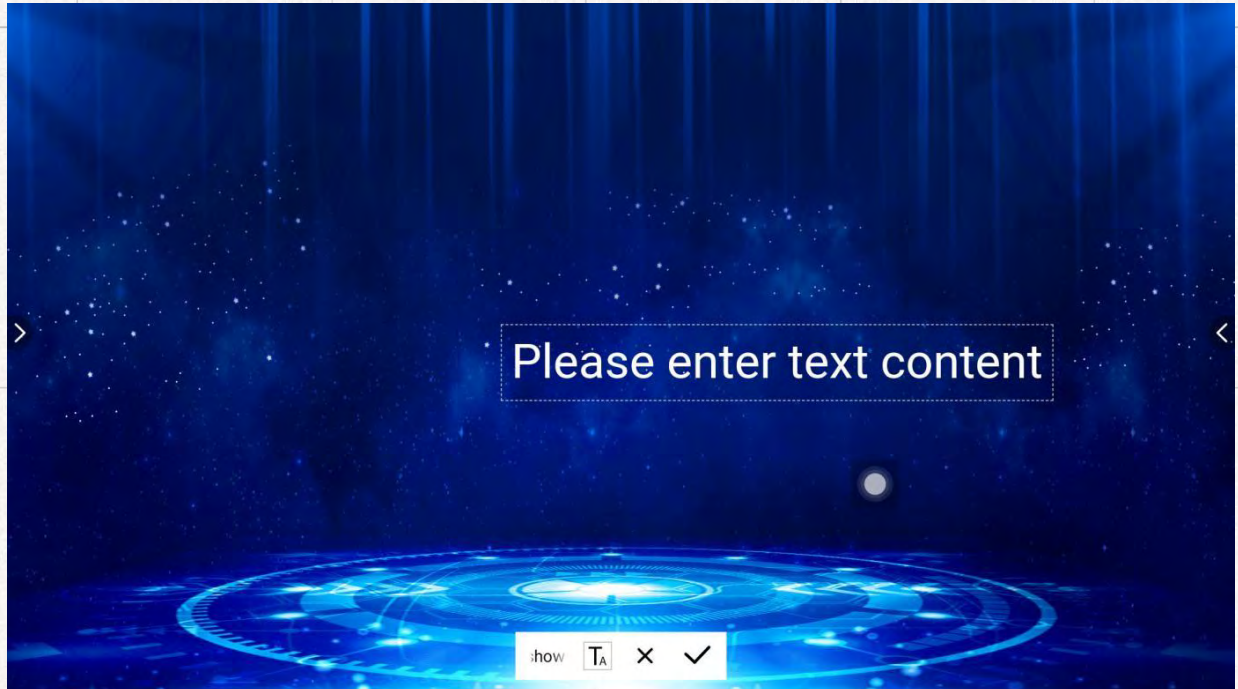
8.5.7 Time



9. Welcome message function description



Select the corresponding style page, double-click to enlarge it, and then click the page to enter the welcome word.

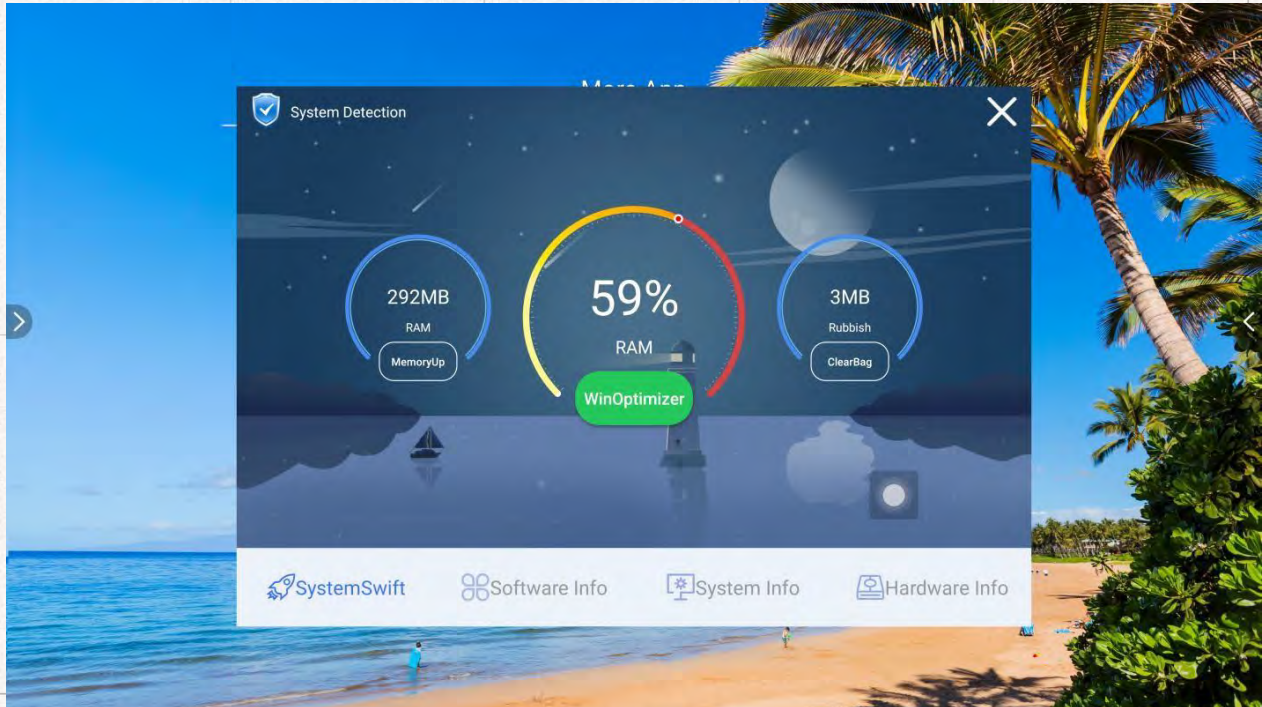


After clicking show, click the icon in the lower right corner  , pop up as shown below:

10. Other APP functions

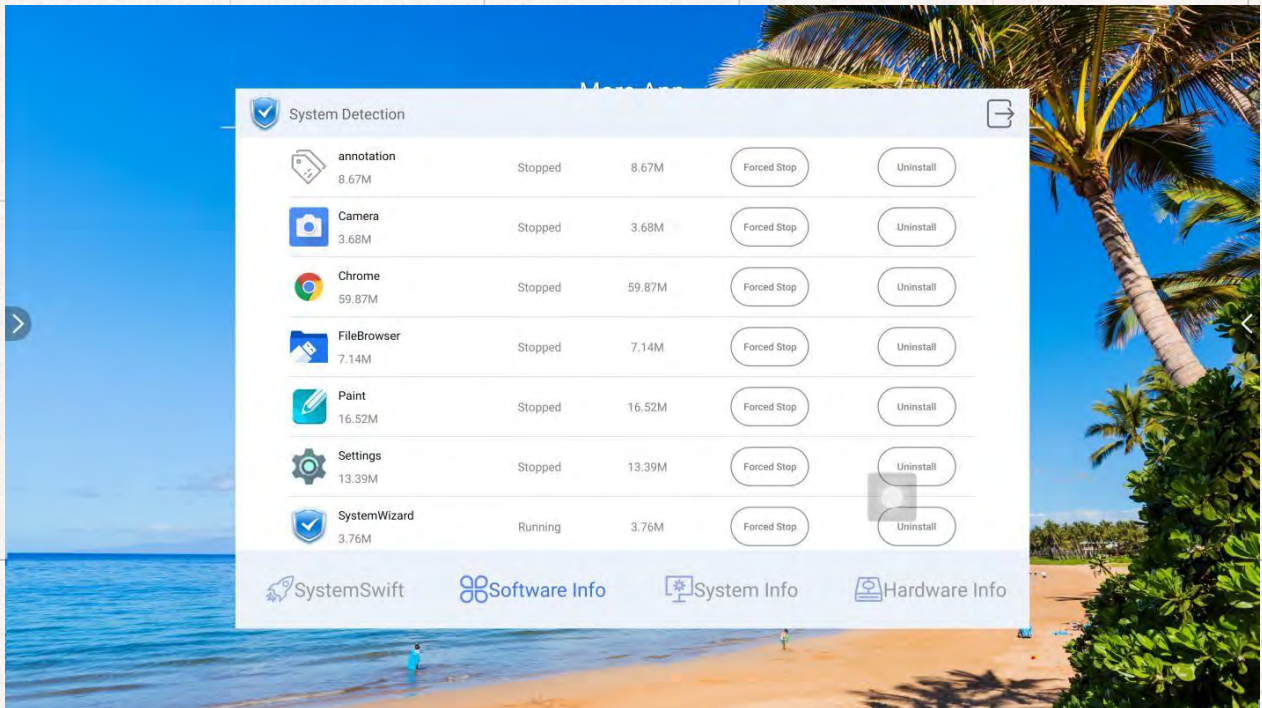
10.1 SystemWizard

① SystemSwift:



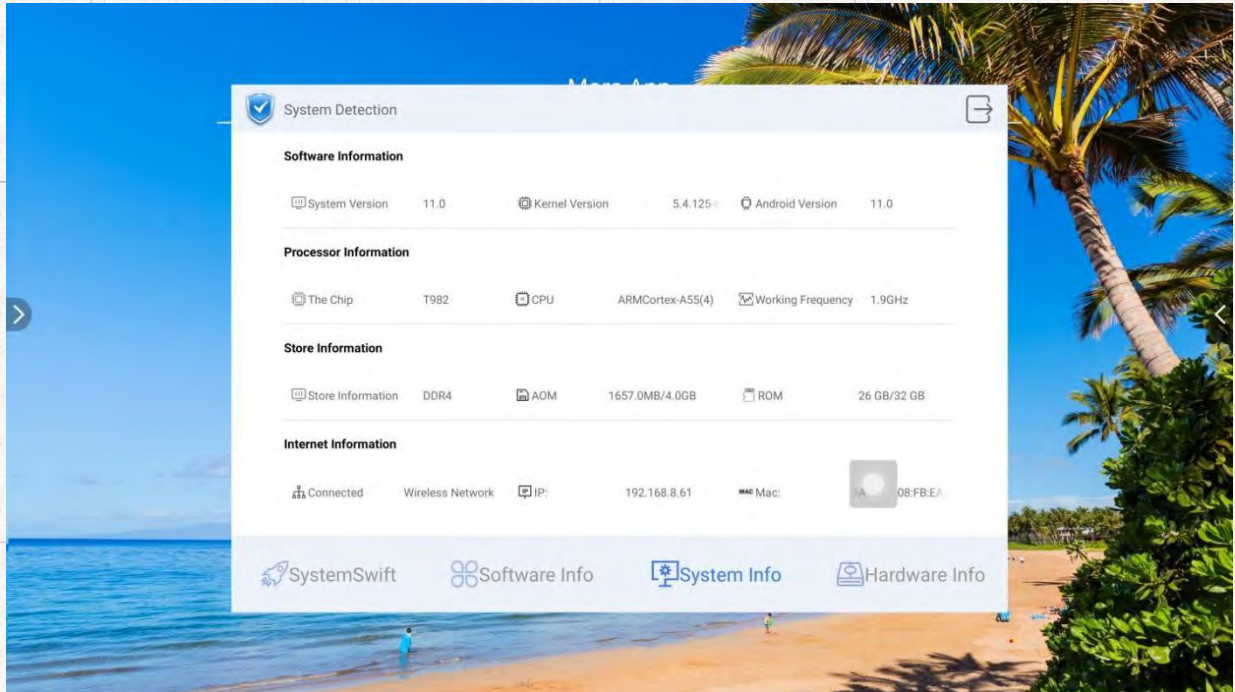
Used to clean up system garbage and optimize running speed

② Software Info:



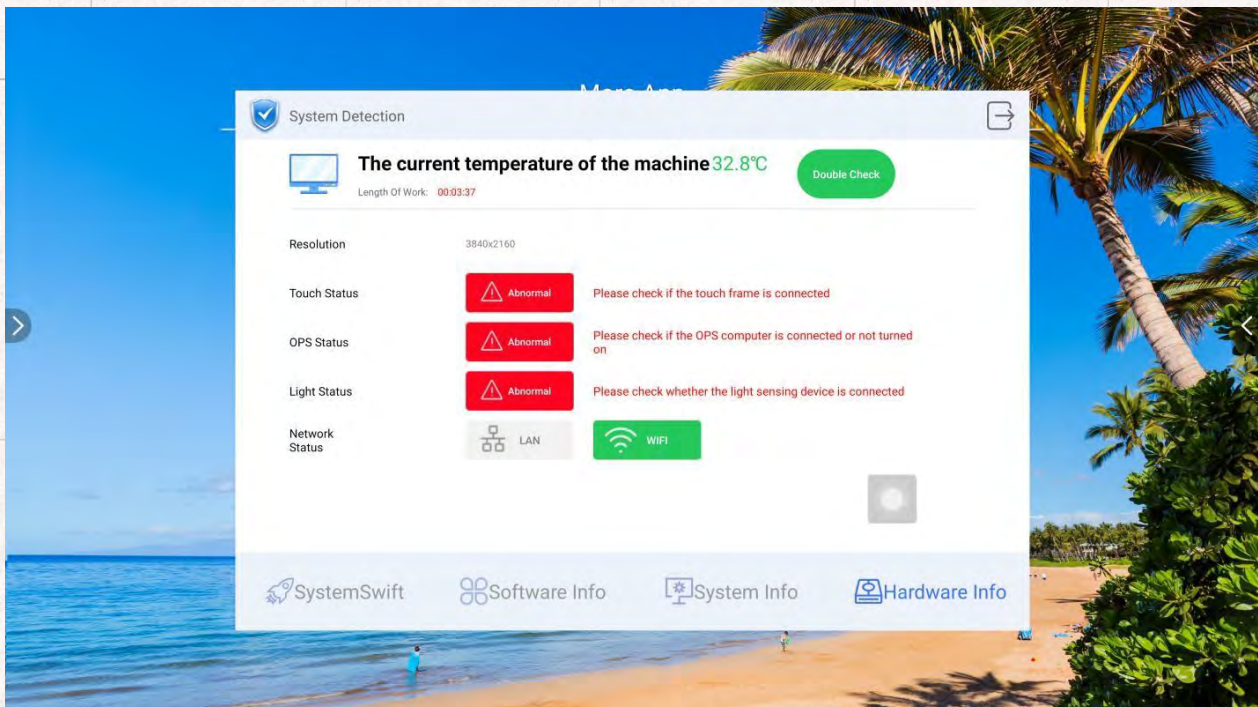
Stop applications and uninstall non-system applications

③System Info:



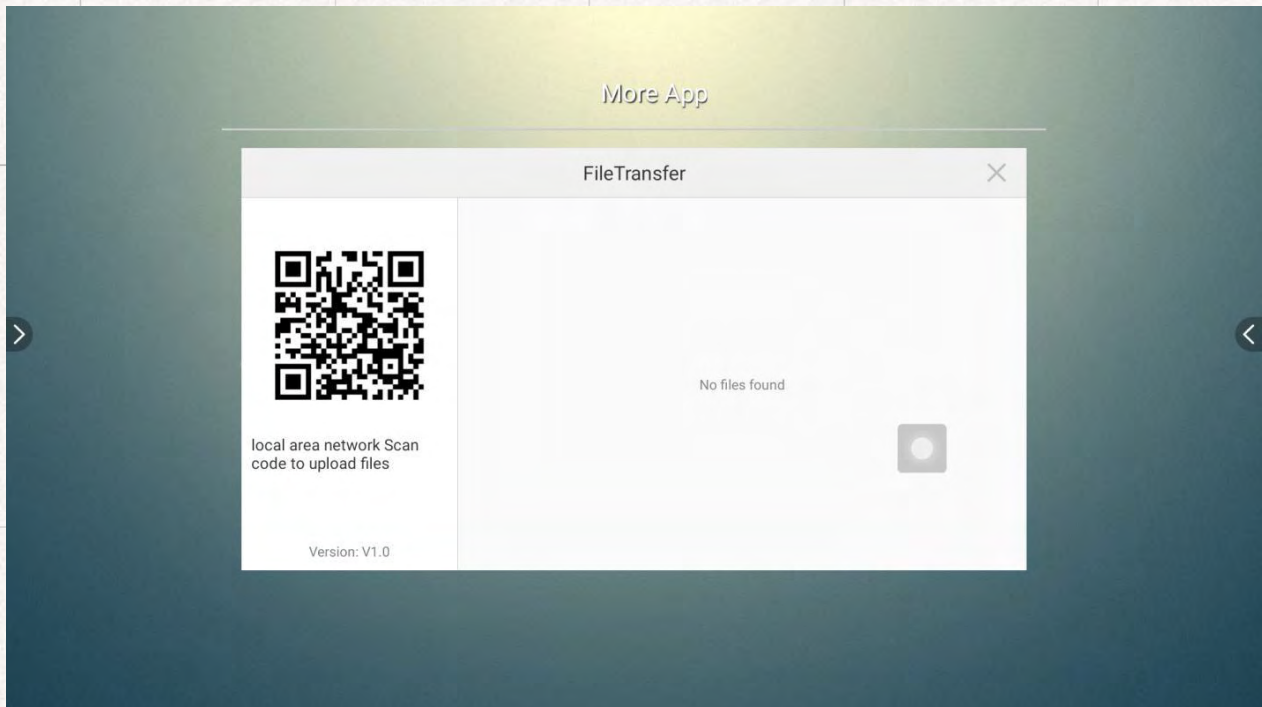
View system information

④Hardware Info:



Check whether all functions are normal

10.2 Files fast pass (Must be in the same LAN to be able to transmit) :



10.3 Vote (Network connection required) :



【This document may not fully reflect all the latest changes of the product. The actual product shall prevail】

Customer Service Email

mc-jyxcn@outlook.com

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.