

(Interactive Flat Panel)
(All-in-One Touch Device)
PRODUCT INSTRUCTION MANUAL

Thanks for buying our products

Please read this manual carefully and use it correctly and keep it properly.

01 (Accessories Inspection Before Installation)

(Please confirm receipt of the following accessories before unpacking)

1. Warranty Card
2. Instruction Manual
3. Quality Certificate



02 Using environment and precautions

△Notice

- 1、 Do not place the device in a location exposed to rain and sun to prevent water leakage and damage to the device. Sun exposure can easily make the all-in-one touch device easy to age.
- 2、 Do not place the equipment in a place with a lot of oily smoke and dirt to prevent the equipment parts from aging and oxidizing
- 3、 The device must be hung on a sturdy wall or placed on a stable floor to prevent it from being dropped or tipped over.
- 4、 In thunderstorm weather, please turn off the power of the device and unplug the socket to avoid high voltage damage to the all-in-one machine.
- 5、 The input power range of the device is AC110V-240V, please use the power accurately.
- 6、 Equipment using environment must be easy to ventilate, and the ambient temperature can not be higher than 60 degrees and lower than minus 20 degrees.

Statement

This is a Class A product, it may cause radio interference in a living environment.

In such cases, the user may be required to take practicable measures for its interference.

03 Device Installation



Please turn down the screws that fasten the wall mount on both sides with screwdriver knobs as shown in the picture (Note: some sizes of wall mounts will be included as random accessories)



Fix the wall mount with expansion screws as shown in the picture

◆Wall Mounted Bracket Installation.

Mobile bracket installation: You can refer to the mobile bracket installation video tutorial for detailed installation process

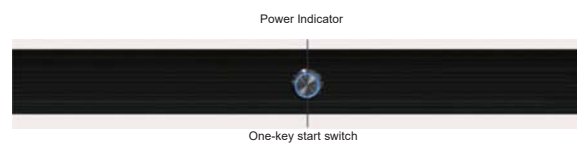
04 Power on and off the device

Using caution

1. Android system boot: After the whole machine is connected to the 220V power cord, the whole machine can be turned on through the power button on the remote control or the Q button on the front of the device.
2. Power on the OPS computer (optional): If an OPS computer is configured, press the O button of the OPS host interface on the side of the whole machine to start the OPS computer.
3. Shutdown: You can press the power button on the remote control to put the Android system and the OPS computer device into one-key standby, and the OPS computer has been started. System and hardware damage. Do not force the power off directly, otherwise it may cause damage to the Windows system and hardware of the OPS computer.

05 Interface description of the whole machine

Front Button



Front Interface



Android Mainboard Interface



06 The main operating instructions of the Android conference system

Interface explanation:

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 function buttons are back, home page, task, annotation, signal source, and notification center. . The sidebar will be automatically hidden after 3S without any operation in the expanded state.



1 Back

Click the icon to return or exit the current program.

2 Home Page

Click the icon to enter into the system main page.

3 Task

Click the icon to enter the main interface of the system.

(1) In the multitasking state, touch the task list area and swipe up and down to view the task list.

(2) Touch the task thumbnail and slide it to the left or right until it slides out of the task list area to release the thumbnail.

4 Annotation

Click the icon to open the annotation.

5 Signal Source

Click the icon to call out the source channel list, and the user can choose to switch the desired channel.



6 Notification Panel

Click the icon to bring up the notification panel, as shown in the following figure.

The notification center panel includes time display, shortcut functions of frequently used applications, and custom added applications, brightness, sound, and notification center information.



7 Remote control function



Only suitable for use in areas below 2000 meters above sea level



Note: In the event that the remote control is lost, the device can be operated by connecting the USB interface mouse

(The left key is to confirm, the right key is to exit or return)

THANKS FOR USING

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.