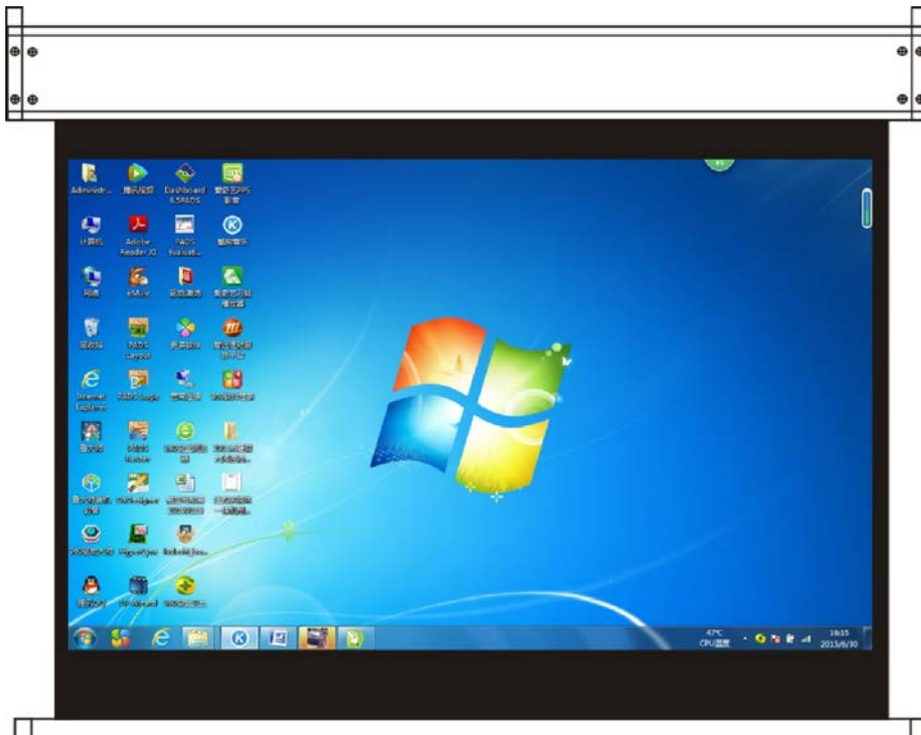


# Tontex 东泰合创

## ★Touch projection screen *fitboard* software installation:

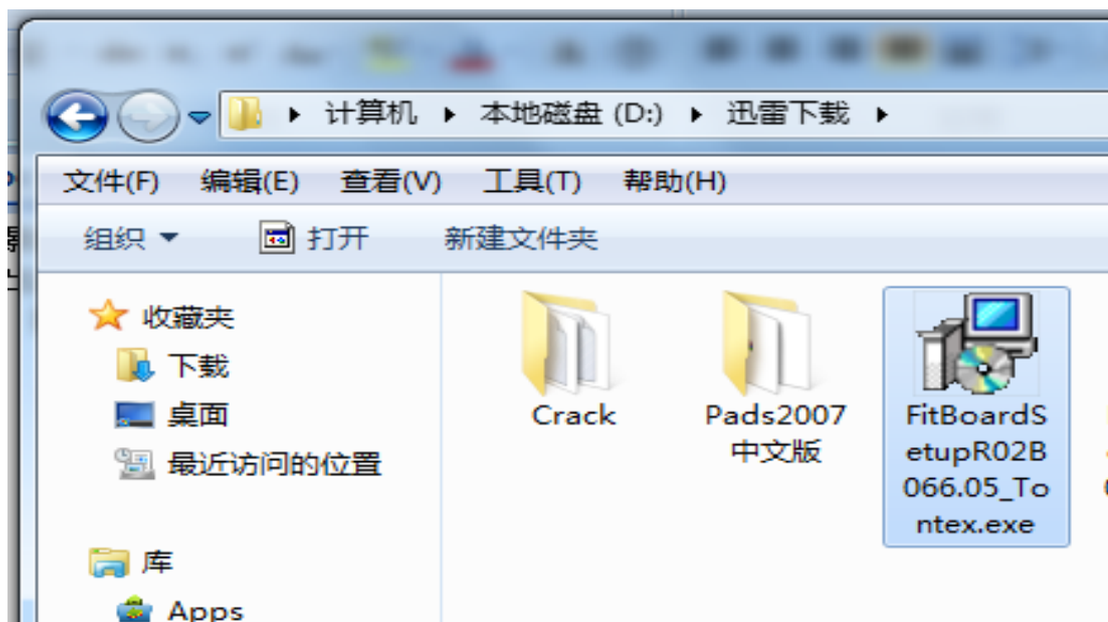
1、Turn on the computer, projector, put down the touch projection screen (keep the switch DOWN state), and computer startup is completed. As shown:



2、Plug in the USB port 2.4G wireless receiver, the receiver blue light on, the receiver as near as possible from the transmitter short distance, the best less than 2 meters, if the distance long, please add USB extension cable. As shown:



- 3、Download the latest version of the software from the company website to the computer, unzip double-click to run. As shown below



- 4、Double-click on the above map file to start the installation process. (Installation path recommended D drive)



5、After the installation is complete, check Run Touchscreen.exe.



6、Check this icon  in the lower right corner of your desktop.  (This icon indicates that the receiver is not working properly)



## ★2.4G wireless transmitter module match code:

1、Find the code button at the bottom left corner of the touch layer on the launch side, as shown:



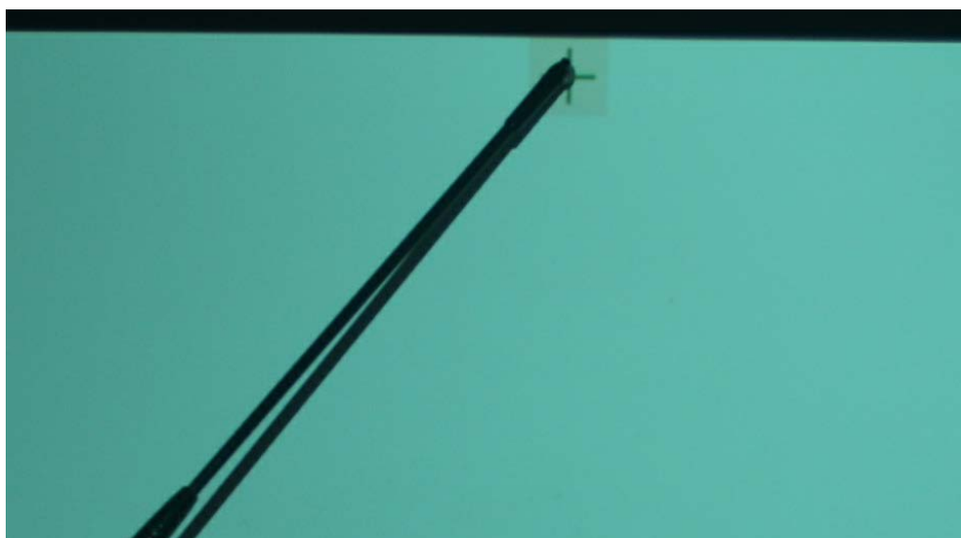
2、 Press and hold the key for 2 seconds until the LED shines for three times, release the key and the code is successful. Use the pen with the AAA battery installed and click on the touch screen display area to see if the mouse will move and if the LED light will be on, Normal, please continue with the following steps. (If the LED does not light, please check whether the pen battery is installed).

## ★Coordinate positioning:

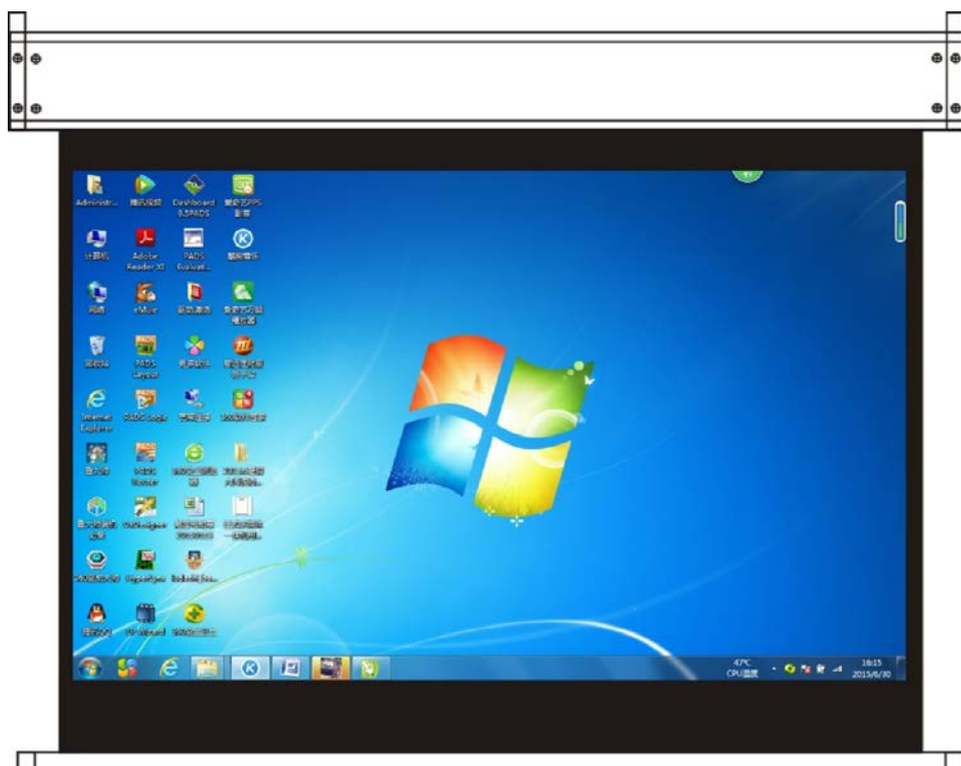
1、 Move the mouse to the icon  , press the right mouse button, select the pop-up positioning points, the general choice 6 points positioning will be better, press the left mouse button to confirm, as shown:



2、 After selecting 6 points positioning, the screen will display the "+" mark. Click the "+" center with the electromagnetic pen or electromagnetic pointer for two seconds. After successful, "+" will move to the next position.



3、 Positioning is completed, it will automatically return to the desktop computer, then the touch projection screen can be normal operation.



4、 If the computer is equipped with anti-virus software, please open the more options "allow this program all operations" and anti-virus software inside the **fitboard** program installation directory added to the trust list.



## ★Common troubleshooting of touch projection screen:

Failure 1: The electromagnetic pen hits no response:

Elimination method:

1、 Check whether the lifting switch is in the down position.

2、 Whether the electromagnetic pen is equipped with battery or battery is out of power. Click on the touch layer to see if the LED light on the sensor layer is on. If it doesn't, please try a new one.

3、 Click on the screen to light the LED light on the sensor layer.

Please check if there are the icon  at the bottom right of the computer table. If not, please check whether the receiver is plugged in, and if the receiver is plugged in, please click on the desktop software *Handstar*

pen driver to see if the icon  appears at the bottom right of the computer table.

4、 Transmit and receive is normal, click on the screen no response, please push the firing head of code below long, LED lights flashing three times just let go, if no flashing again after 1 minute, please use the USB extension cord closer to receiving head and head of distance, pay special attention to, receiving head can't close to the projector, the code, please pull the other wireless receiving head, to ensure that touch the sensor of the projection screen is not affected by other interference.

**Failure 2、** The elbowed electromagnetic pointer hits no response:

Elimination method:

1、 Please determine whether it has been charged.

2、 Press the button in the middle of the electromagnetic pointer, press the button on the top of the electromagnetic pointer to see if the laser light is on. If it is off, please charge it first. If it is on, click the touch projection screen again to see if it is normal.

3、 Turn the electromagnetic pointer page does not respond, unplug the electromagnetic pointer flip page receiver (black), plug it in again to see if the LED light is flashing, then press the middle of the electromagnetic pointer that button, then receive the head of the LED The lamp will go out, indicating that the code is successful, try again in the PPT page function is normal.

**Failure 3、 Projection screen can not be normal down**

Elimination method:

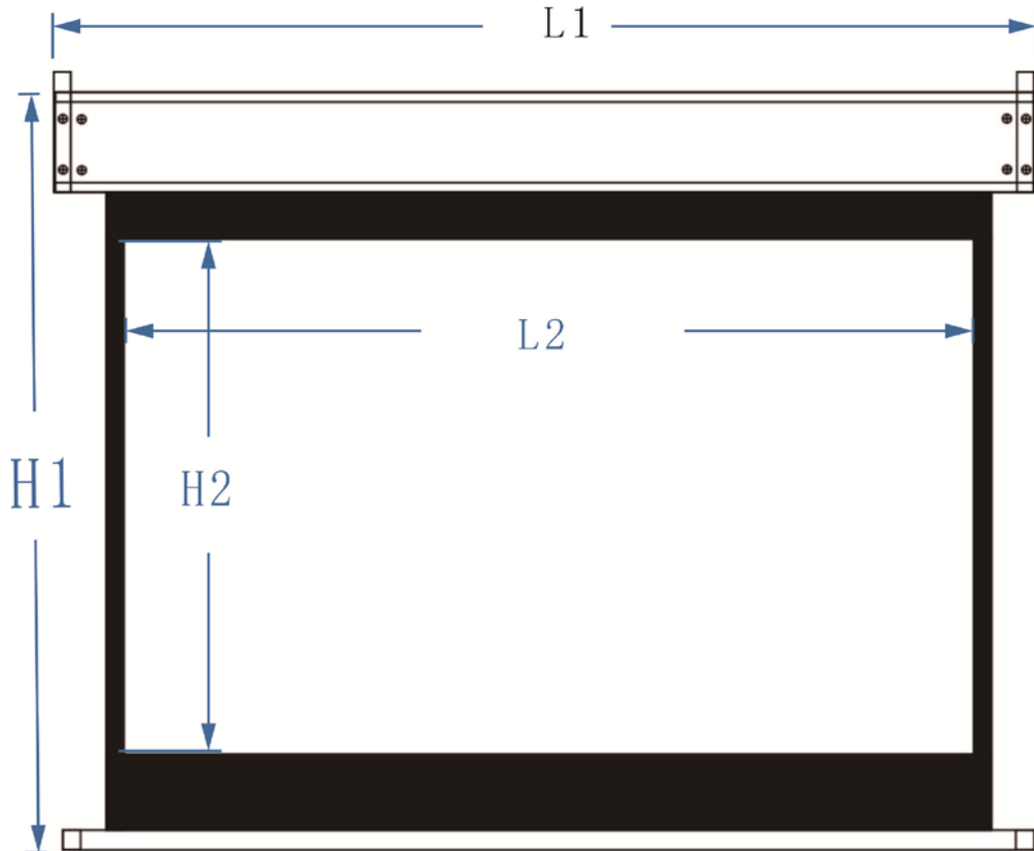
1、 Be sure to carefully check the touch screen before the projection screen has been cleaned on the host tape, and internal EPE been cleaned, to ensure that the touch projection screen's sensing layer and in front of the high-definition screen free sagging.

2、 Plug in the power, press the down switch "DOWN", then do not let go of the lift switch to observe whether the induction layer and curtain layer are normal down, if abnormal, please hit the switch on the "UP", try again after troubleshooting.

3、 If it is All-in-one machine (central control) control, press "DOWN" to put down the screen, if fail, then press "UP" to check the induction layer and the curtain layer whether Can be put down, if you can put down, that means the downward and upward line reversed. If there is no response, please check the

machine (central control) and the touch screen projection power supply connection is wrong, please refer to the machine manual.

★Installation dimension drawing:



Model	CY-100X	CY-100K	CY-120X	CY-120C	CY-120K	CY-150K
Screen size	100 inches	100 inches	120 inches	120 inches	120 inches	150 inches
H1	1905mm	1726mm	2210mm	1800mm	1995mm	2399mm
H2	1525mm	1346mm	1830mm	1505mm	1615mm	2019mm
L1	2332mm	2454mm	2740mm	2940mm	2885mm	3531mm
L2	2032mm	2154mm	2440mm	2560mm	2585mm	3231mm
Screen ratio	4:3	16:10	4:3	16:9	16:10	16:10

#### 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.

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 important announcement.

#### Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.