

# **Infrared Interactive Whiteboard**

**User Manual** 

Information in this manual is subject to change without notice.



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## **Important Information**

- Do not expose your interactive whiteboard to rain or moisture to reduce the risk of fire or electric shock.
- Keep the interactive whiteboard away from open flames, electrical contacts and direct sunlight.
- Do not stare (or allow children to stare) directly into your projector's beam of light for a long time. Do not touch (or allow children to touch) your projector because it could be hot even after only a few minutes of operation.
- Two people are required to safely mount your interactive whiteboard on a wall or floor stand because it might be too heavy for one person to safely maneuver alone. After the interactive whiteboard is installed, make sure that it is fixed securely.
- Do not scratch the surface or the frame of the whiteboard with sharp or hard objects.
- Make sure that the whiteboard is well connected to the computer. Use the extension cable included in the box to match up with the whiteboard. Pay attention to the connection cables and be careful not to trip over it.
- Use whiteboard pens or QPen (optional) provided by QOMO for the whiteboard.
- Please refer to software User Manual for introduction. No relevant description in this manual.



## **System Requirements**

#### **Lowest Hardware Requirement:**

CPU: 1.0GHz×86 Memory: 256M or above Display card: support 256 colors Hard disk: 1G Support resolutions: 800×600, 1024×768, 1280×1024 USB1.1 port

#### **Recommended:**

CPU: 2.0GHz×86 Memory: 512M or above Display card: support 256 colors Hard disk: 2G Support resolutions: 1024×768, 1280×1024 USB2.0 port Operation System: Microsoft Windows XP/7/8.1/10 (32bit or 64bit)



## Introduction

QOMO's Interactive Whiteboard uses infrared technology. Working seamlessly with a projector and computer, the QOMO Interactive Whiteboard provides more convenient, interactive and effective presentations. Perfect for school auditoriums, conference rooms, trade shows, symposiums and lecture halls. Users can write on the screen using the included pens, wand or the user's finger.

- Writing: Write, draw and perform mouse functions with your finger. The Whiteboard displays your penmanship instantaneously.
- Annotating: The user can operate and annotate over any computer applications, or save notes directly into Flow!Works Pro Software, including PowerPoint, Word, Excel, MEPG JPEG, AVI and etc.
- **Touch System:** QOMO Interactive Whiteboard is sensitive to touch speed and can be used as a high-resolution interactive white board.
- Touch Recognition: Can recognize touch of a single-finger, certain gesture, right-click, left-click and double click.
- **Hot Keys:** Hot keys located on the side(s) of the boards providing quick access to frequently used keys.
- **Optional QPen:** The button functions on the QPen can be customized by interacting with QOMO whiteboard software.
- Intelligent Pen Tray: It supports intelligent pen tray with four color-coded pens (red, blue, green and black).
- **Driver Free Mode:** This product design is in accordance with HID category standard and supports driver free.
- Energy Saving: Power consumption is less than 1 W and it works without external power supply.



## How to install hardware

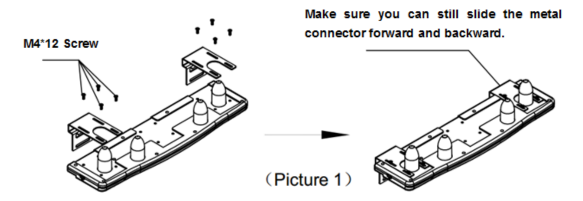
## ■ How to install QWB300 series hardware

• Installing Pen Tray of QPT100

*Note:* Please install the pen tray on the whiteboard before mounting the whiteboard onto the wall or to a stand.

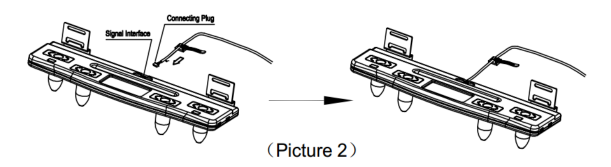
#### **Step 1: Install metal connector**

Mount a metal connector on the left-most and right-most concave plane at the back of pen tray, respectively. Insert and loosely fasten the screws (so that you can still slide the metal connector forward and backward), as shown in Picture 1.



#### **Step 2: Connect the cable**

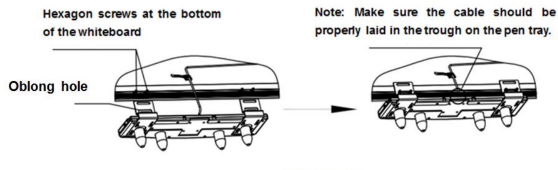
Insert the connecting plug at the back of whiteboard to the signal interface on the pen tray, as shown in Figure 2. Note: Don't pull the cable violently.



Step 3: Attach the pen tray to the whiteboard



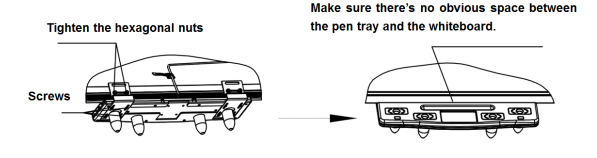
Adjust the four hexagon screws at the bottom of the whiteboard to the appropriate position. Then align the screws with the two oblong holes on the metal connector and attach the pen tray on the whiteboard frame, as shown in Picture 3. Note: Align two screws with one hole, respectively.



(Picture 3)

#### Step 4: Adjust

Push the pen tray upward to make its rung seamlessly attached to the bottom of the whiteboard frame and then firmly fasten the screws installed loosely in Step 1. Tighten the included 4 hexagonal nuts onto the bolts to finally secure the pen tray, as shown in Picture 4.

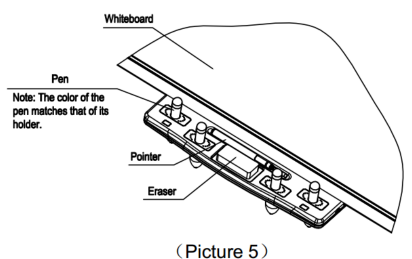


(Picture 4)

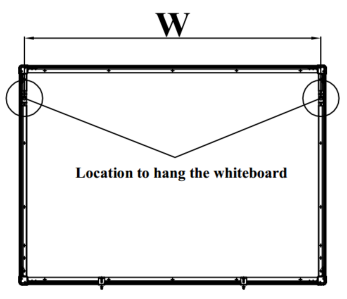
#### Step 5: Add accessories

Add the accessories (pointer, eraser and four color-coded pens) into their designated places on the pen tray finally, as shown in Picture 5.





• Wall-mounting interactive whiteboard



#### **Backside of whiteboard**

#### Size Chart for Whiteboard Mounting Holes

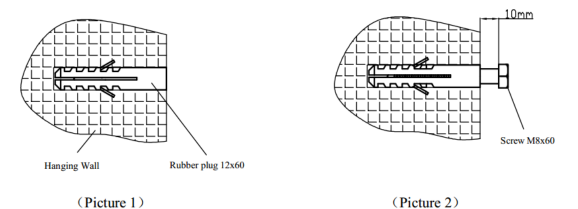
Model	W
QWB370KZ	1554mm
QWB379R	1810mm
QWB379	1670mm
QWB379BW	1670mm
QWB382	1745mm
QWB382KZ	1745mm
QWB388	1967mm
QWB396	2178mm
QWB3107	2396mm



#### Accessory

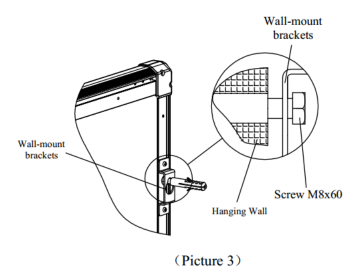
	prok-	<00000000000	
Rubber plug 12x60	Rubber plug 6x30	Screw M8x60	Screw M4x30
2pcs	2pcs	2pcs	2pcs
R		0	
Bracket 42*42*35	Screw M4x6	Gasket Ø12x1	
2pcs	2pcs	4pcs	

- Choose an appropriate mounting location and height. Drill two holes on the wall and keep a width indicated in the size chart between them (Hole size: *ø*=12mm, depth=60mm); Two holes must be on the same level.
- 2) Place 12x60mm rubber plugs into the two holes respectively, as shown in picture 1; Tighten M8x60 screws into the rubber plugs. Note that you should not fasten the screws completely into the plugs. Screw heads should be about 10 mm above the wall, as shown in picture 2.

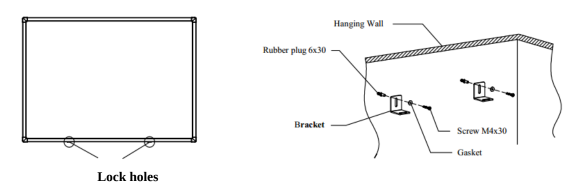


3) Attach the whiteboard on M8x60 screw heads through its wall-mount bracket holes as shown in picture 3. Make sure wall-mount bracket holes should be fixed between screw heads and wall.





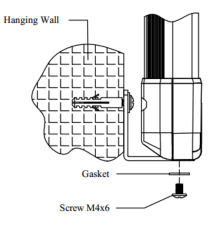
 According to the locations of lockholes at the bottom of whiteboard, attach brackets on the wall using M4x30 screws and 6x30 rubber plugs, as shown in picture 4 &5.



(Picture 4)

(Picture 5)

5) Align lockholes with bracket horizontal holes and tighten them with M4x 6 screws as shown in picture 6.



(Picture 6)



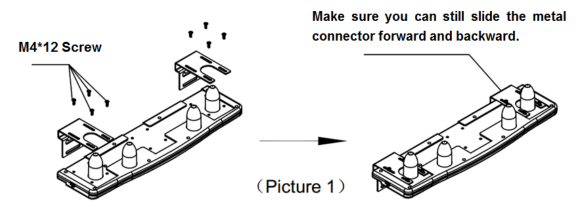
## ■ How to install QWB800 series hardware

#### • Installing Pen Tray of QPT100

*Note:* Please install the pen tray on the whiteboard before mounting the whiteboard onto the wall or to a stand.

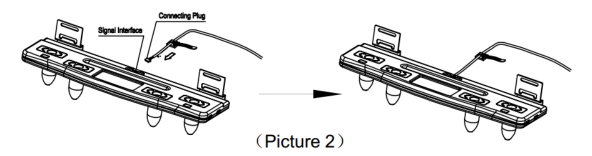
#### Step 1: Install metal connector

Mount a metal connector on the left-most and right-most concave plane at the back of pen tray, respectively. Insert and loosely fasten the screws (so that you can still slide the metal connector forward and backward), as shown in Picture 1.



#### **Step 2: Connect the cable**

Insert the connecting plug at the back of whiteboard to the signal interface on the pen tray, as shown in Figure 2. Note: Don't pull the cable violently.



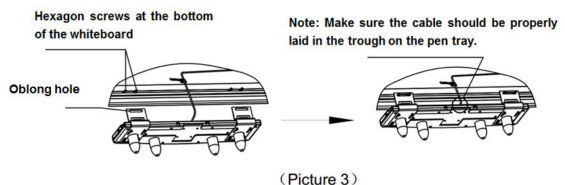
#### Step 3: Attach the pen tray to the whiteboard

Adjust the four hexagon screws at the bottom of the whiteboard to the appropriate position. Then align the screws with the two oblong holes on the metal connector and



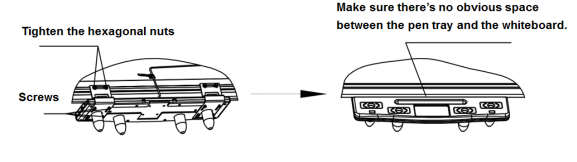
attach the pen tray on the whiteboard frame, as shown in Picture 3. Note: Align two

screws with one hole, respectively.



#### Step 4: Adjust

Push the pen tray upward to make its rung seamlessly attached to the bottom of the whiteboard frame and then firmly fasten the screws installed loosely in Step 1. Tighten the included 4 hexagonal nuts onto the bolts to finally secure the pen tray, as shown in Picture 4.

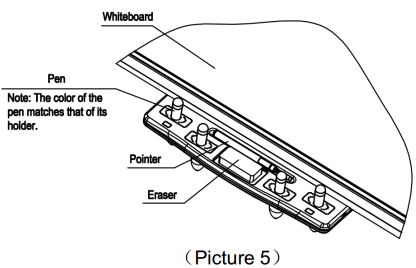




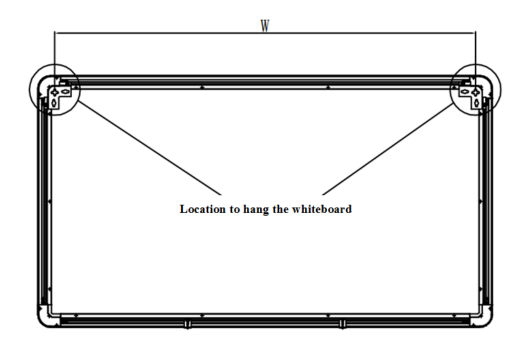
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Add the accessories (pointer, eraser and four color-coded pens) into their designated places on the pen tray finally, as shown in Picture 5.





• Wall-mounting interactive whiteboard



#### Back side of whiteboard

#### Size Chart for Whiteboard Mounting Holes

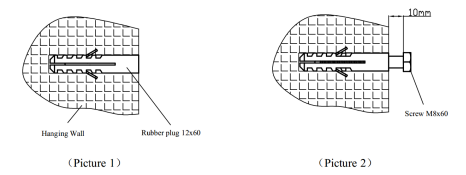
Model	W
QWB879	1614mm
QWB882	1689mm
QWB888	1790mm
QWB898	2172mm
QWB8107	2341mm

Accessory

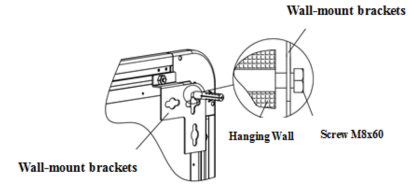


the second	trongen	<00000000000	<0.00000000000000000000000000000000000
Rubber plug 12x60	Rubber plug 6x30	Screw M8x60	Screw M4x30
2pcs	2pcs	2pcs	2pcs
R		0	
Bracket 42*42*35	Screw M4x6	Gasket øl2x1	
2pcs	2pcs	4pcs	

- Choose an appropriate mounting location and height. Drill two holes on the wall and keep a width indicated in the size chart between them (Hole size: ø=12mm, depth=60mm); Two holes must be on the same level.
- Place 12x60mm rubber plugs into the two holes respectively, as shown in picture 1; Tighten M8x60 screws into the rubber plugs. Note that you should not fasten the screws completely into the plugs. Screw heads should be about 10 mm above the wall, as shown in picture 2.



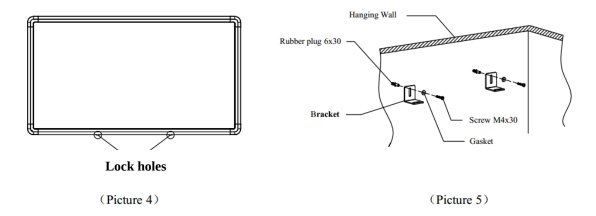
 Attach the whiteboard on M8x60 screw heads through its wall-mount bracket holes as shown in picture 3. Make sure wall-mount bracket holes should be fixed between screw heads and wall.



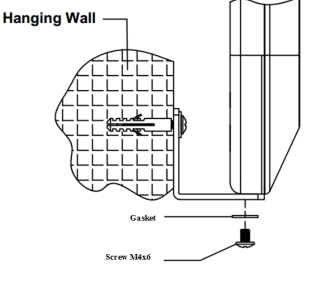
Picture 3



 According to the locations of lockholes at the bottom of whiteboard, attach brackets on the wall using M4x30 screws and 6x30 rubber plugs, as shown in picture 4 &5.



5) Align lockholes with bracket horizontal holes and tighten them with M4x 6 screws as shown in picture 6.

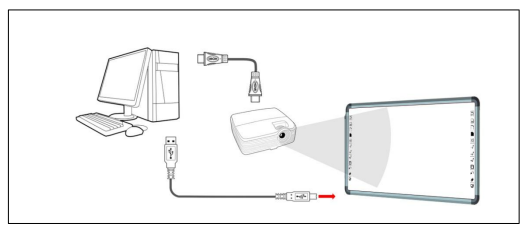




## ■ How to build an interactive system

Using your interactive whiteboard requires a computer and a projector. Interactive whiteboards connect to a computer and a projector to display the desktop of the computer on the whiteboard. The displayed image can then be controlled by a whiteboard pen or finger by touching objects on the whiteboard.





- 1) Make sure the whiteboard is firmly fixed before building the interactive system.
- Adjust the positions of the projector and whiteboard to make sure images are projected to writing area of the whiteboard in full screen.
- 3) Connect the included USB cable in the accessory box to the whiteboard USB receptacle. The USB cable in the accessory box is designed for the whiteboard. Normal USB cable might not be compatible to the whiteboard.
- 4) Connect the other end of USB cable to a USB receptacle on your computer.
- Connect the computer and projector (You can refer to projector User Manual for more details).

## Calibration

## Whiteboard Calibration

1. Whiteboard driver is included in Flow!Works Pro software server. Install Flow!Works Pro software and its server will automatically installed in the meantime.

The server icon is appears at the lower right of taskbar after installation (as figure 1).

Note that uninstall the original Flow!Works Pro software and infrared whiteboard driver before you install this Flow!Works Pro version with whiteboard driver included.



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#### (Figure 1)

 Connect whiteboard USB cable to the computer and "IWB device was connected" will appear at the lower right of taskbar when it is successfully connected. And then open the server, select IWB>Information and device information will appear on the interface (as Figure 2).

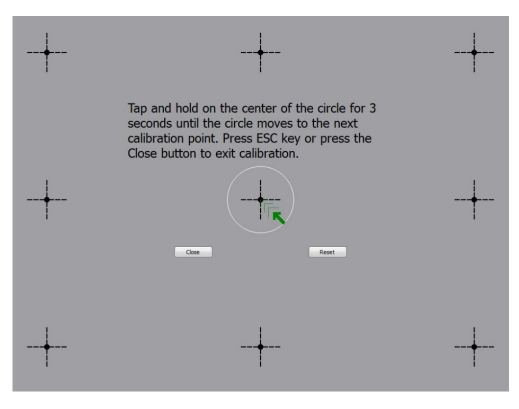
QPen Software	Dev	ice was connected
Microsoft PowerPoint Hardware	Device Infomatio	n
Pentray	Model	КМ78-4Р-А
QPT100 QPT200	Version	4111   1507
IWB Device Calibration	Identifier Code	9EC6   0103
Hotkey Settings	Maximum Points	4(F)
QClick	Number of Lamps	[X:64+64+64+64,Y:64+64+53]
Hardware Test	Compile Time	16/06/30 16:51:26
	VID&PID	1101&0010

(Figure 2)

3. Select IWB Device Calibration and click "Calibrate" button and a pop-up calibration interface appears (as figure 3); Tap and hold the center of the circle for 3 seconds until the circle moves to the next calibration point. Complete the calibration process as instructed.



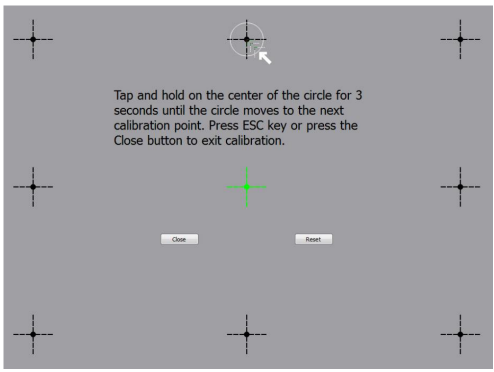
5	Settings					x
	<ul> <li>QPen Software Microsoft PowerPoint Hardware</li> <li>Pentray QPT100</li> <li>INB Device Calibration Hotkey Settings Information</li> <li>QClick Hardware Test</li> </ul>	9 Points	Calibrate	Reset		
				OK Cance	el Apply	(A)



(Figure 3)

Note: Every single calibration point turns green when finished calibration (as figure 4).





(Figure 4)

4. Confirmation interface pops up after calibration. Click "Yes" after it completes (as figure 5).



(Figure 5)



## Hot Keys Calibration

 Select a version before you start calibrating hotkeys. Select "Kids Board (Two sides)" or "Kids Board (Three sides)" according to kidsboard with two-side hotkeys or three-side hotkeys if your whiteboard is kidzboard. In other cases, select "Normal" (as figure 6).

10	Settings		×
<ul> <li>QPen Software Hardware</li> <li>Pentray QPT100 QPT200</li> <li>IWB Device Calibration Hotkey Settings Information</li> <li>QClick Hardware Test</li> </ul>	Hotkey Calibration Select a Version Normal Calibrate Normal Kids Board(Two sides) Kids Board(Three sides)		
	OK Cancel	I App	ly(A)

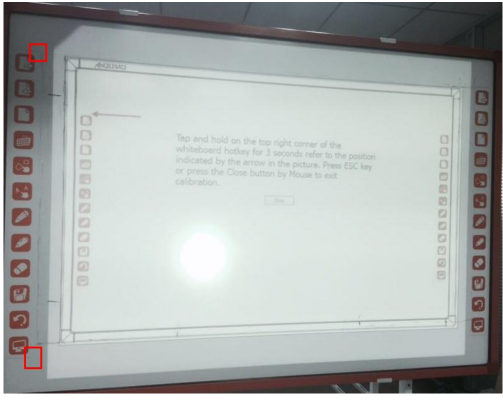


2. After selection, click "Calibrate" button to enter the hotkey calibration interface. Tap and hold on the corresponding position for 3 seconds according to the tip on the whiteboard (as figure 7&8).

Top and hold on the top right corner of the whiteboard hotkey for 3 seconds refer to the position indicated by the arrow in the picture. Press ESC key or press the Close button by Mouse to exit calibration.	

(Figure 7)

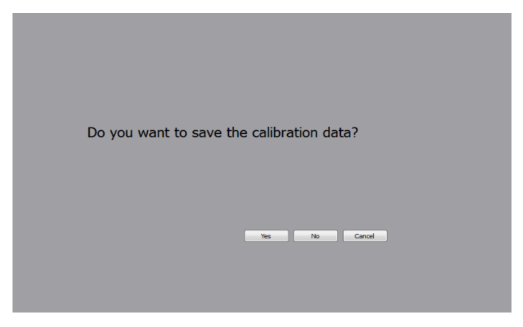




(Figure 8)

Note that the projected picture is only for reference. Please calibrate the real hotkey. The way for three-side kidsboard calibration is similar to that of two-side kidsboard.

3. Confirmation interface pops up after calibration. Click "Yes" after it completes (as figure 9).



(Figure 9)



#### Hints & Tips

• To ensure the writing accuracy, use the pen provided rather than a finger to perform calibration.

• Calibration errors may cause touch functions failure. In that case, please perform calibration again.

• Press "Close" on the whiteboard to cancel the current calibration process.

• The calibration interface varies with different software versions, but calibration is in a similar way.

• Hotkey calibration is provided for your whiteboard with hotkeys.

## How to use whiteboard

Whiteboard can work normally after calibration, even without opening Flow!Works Pro. Some common operations can be implemented rapidly through whiteboard.

#### Click

Use pen or finger to control the cursor position on the whiteboard to achieve mouse left key click function. It is generally used to select or point to objects.

#### **Double-click**

Double click with pen or finger on the whiteboard to achieve mouse double-click function. Double click the Flow!Works Pro icon on the desk to start the software.

#### **Right Click**

Hold finger or pen on the whiteboard for about 2S to achieve mouse right click function.

#### **Hotkey functions**

When Flow!Works Pro software does not start, click any one of the hotkeys to start the Flow ! Works Pro software. You can realize the corresponding functions by clicking the hotkeys when Flow!Works Pro software is running. The following are the lists of hotkeys.





Refer to the above hot key explanations according to the actual models you purchased.



## **Trouble Shooting**

Problem	Symptoms	Possible Cause	Solution
	Flow!Works Pro Server is not	Flow!Works Pro Server was not started.	Start the Flow!Works Por.
Whiteboard	running.	Flow!Works Pro Server was not installed.	Install the Server.
fails to work	IWB device information does	Whiteboard was not connected to the computer.	Use cable provided to connect the computer.
	not display on the server interface.	Whiteboard fails to self-inspection.	Check whether there are objects pressing against the whiteboard. If there are, please clear them away.
	Parts of calibration cross points are invisible on the whiteboard.	The projected image is too large or doesn't completely fill your interactive whiteboard's screen.	Adjust the projector's position.
Calibration fails.	Tap calibration point but the mouse cursor could not move to the point.	Switch between small-scale and large-scale projection without calibration resetting.	Reset calibration and recalibrate after switch.
Mouse cursor can't move to th next calibration point any more.			<ol> <li>Reset calibration and recalibrate.</li> <li>Check if there are objects on the infrared frame. If there are, please clear them away.</li> </ol>
Unchlate	Mouse cursor is moving while there's no handwriting.	Software is not in writing mode.	Switch to the writing mode and the mouse cursor icon shows as a pen.
Unable to write	Mouse cursor icon shows as a pen but fails to write even in writing mode.	The pen stroke color are the same as or similar to the background color.	Change pen color or background.
Writing	Large deviation	Inaccurate calibration.	Recalibrate
accuracy deviation	on some parts of the whiteboard.	Projective distortion.	Adjust projector.
Writing is		Conflict with antivirus software.	Close the antivirus software.
delayed.		Too many programs are	Shut down programs not used for



	running at the same time.	the moment.
Whiteboard touch is available while hotkeys and pen tray do not work.	Flow!Works Pro Server is not running.	Restart Flow!Works Pro to run its Server. If Flow!Works Pro Server does not appear even after restart, please right click Flow!Works Pro icon, select "Open file location", find and install the Server.
	Hardware configuration is too low.	Upgrade hardware configuration.

## Specifications

High precision infrared touching frame
Resolution up to 32767\*32767 through interpolation algorithm;
Supporting multi-touch: 10 points;
Response Speed: 6ms;
Touching Accuracy: 90% touching area ±2mm;
Input Mode: Finger, pen or any other opaque object;
Output Mode: Coordinate output;
Number of Clicks in Theory: Infinite;
The Minimum Input Object: 5mm;
Anti-phototaxis: All angle anti-highlight
Interface Type: USB.

# Power Supply Mode: USB; Supply Voltage: DC+5V±5%;

Operating Current: <200mA