

INTERACTIVE FUNCTION MANUAL

P/N:13350928

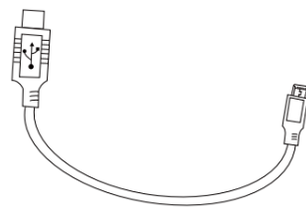
Accessories Following items are depend on your model, please check with your dealer.

Interactive with Light Pen

Light Pen



USB-Mini cable



- (1) You can choose to install folder depend on your requirements, or use the default folder. Then click "Next" to continue.
- (2) Please wait for a while for the installation. Installation is finished.



Mac

- Step 1. Insert the "Owner's Manual" CD-ROM into the CD drive.
- Step 2. Open the "LightPen Software for Mac" folder in the CD-ROM and copy "mac.zip" to the disk.
- Step 3. Double click and move SPDriver ICON to computer screen and execute it.

LightPen Software Installation

Windows

- Step 1. Insert the "Owner's Manual" CD-ROM into the CD drive.
- Step 2. Open the "LightPen Software for Windows" folder in the CD-ROM.
- Step 3. Double click " LightPen Plus.exe" by mouse. And then "Setup Wizard" window will appear as below. Click "Next" to install.



- (1) You can choose to install folder depend on your requirements, or use the default folder. Then click "Next" to continue.
- (2) Confirm the information listed and select "Install".
- (3) Please wait for a while for the installation. Installation is finished.



Mac

- Step 1. Insert the "Owner's Manual" CD-ROM into the CD drive.
- Step 2. Open the "LightPen Software for Mac" folder in the CD-ROM and copy "LightPen3. zip" to the disk.
- Step 3. Double click and move LightPen3 ICON to computer screen and execute it.

Initial Setup

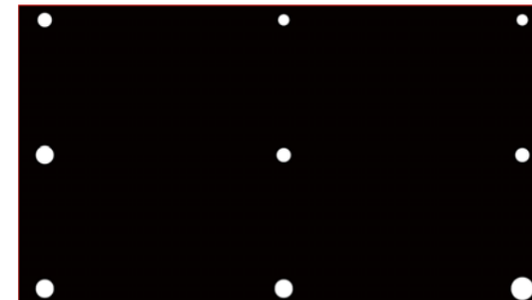
After SPDriver finished, from "Start Menu/Optical Touch/Optical Touch / Optical Touch " to execute it (or click the icon on the desktop). Connect supplied USB cable between projector and your PC which show below.



Automatic Calibration

Select the "Automatic" and press "Start" to enter the calibration process. Before the "Automatic Calibration", please be sure:

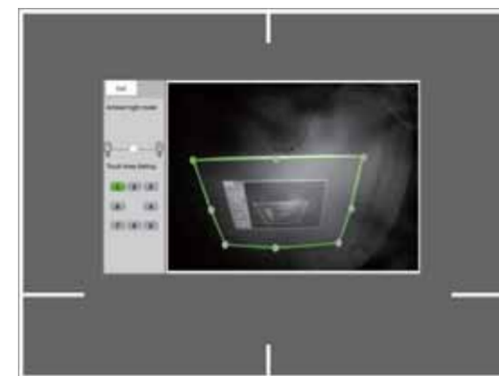
1. Reduce ambient light.
2. Do not obstruct or shake lens during Touch Area Setting



When "Automatic Calibration" finish, you can start using the "Optical Touch".



And check the "Touch Area Setting". Make sure the green zone with projected white frame.



If fail message pops up, switch to "Touch Area Setting".

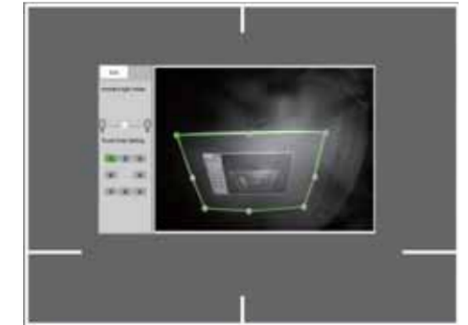


*Press "OK" continue to "Touch Area Setting".

Touch Area Setting

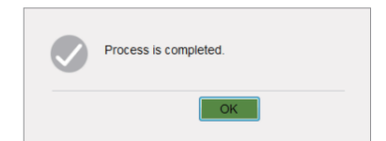
Select the " Touch Area Setting".

Align adjustable green zone with projected white frame.



*The " Ambient light mode" can adjust the brightness of the screen. Press "-" and "+" to adjust the brightness.

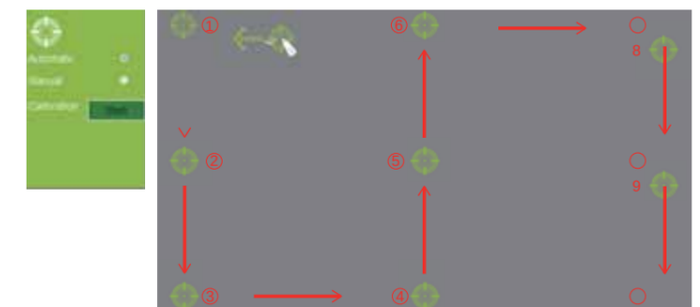
Click on "1", use mouse to drag to upper left corner. Align adjustable green zone with projected white frame. Repeat the step to adjust the point from "1" to "8". Finally, check again if all the green frame overlap completely with projected white frame. If not, fine-adjust again. When the Touch Area is correctly located, click to "Exit." And select the "Calibration-Manual" to enter the calibration process.



Manual Calibration

After the "Touch Area Setting". Select the "Manual" and press "Start" to enter the calibration process. Use your Light Pen or Touch(with Curtain) to touch the circle shown on the screen.

Then another circle appear, repeat this process until the 9th circle is finished.



* Press "ESC" to exit the process.

* Press "UP" to recalibrate the previous one.

Language Setting

The screen menu of the projector is available in 17 language.



System Requirements

To ensure the interactive function work properly, please check your computer system to see if it meets the following conditions.

Windows

Optical Touch / LightPen Plus

OS Required	Windows 7 (32bit/64bit)/Windows 8/ Windows 10 (Must be installed. NET Framework 4.0)
Processor Type	Intel® Core™ i5 or above
RAM	2GB above
Min. Free disk space	110 MB
Projection Size	70"~ 100"

Mac

Optical Touch / LightPen3

OS Required	Mac OS X v10.8 above
Processor Type	Intel® Core 2 Duo
RAM	4GB above
Min. Free disk space	100 MB
Projection Size	70"~ 100"

Driver Installation

Windows

- Step 1. Insert the "Owner's Manual" CD-ROM into the CD drive.
- Step 2. Open the "LightPen Software for Windows" folder in the CD-ROM.
- Step 3. Doubleclick " Optical Touch.exe" by mouse. And then "Setup Wizard" window will appear as below. Click "Next" to install.



LightPen Plus

When you complete the installation of LightPen Plus and from "Start Menu /LightPen/LightPen Plus"(or click the icon on the desktop) to start it, you see the tool bar in the right side as shown below.



Function of each icon in the Tool bar

Icon		Description
	Mouse	Change function to Computer Mouse.
	Red pen	Change function to red pen.
	Green pen	Change function to green pen.
	Blue pen	Change function to blue pen.
	Marker pen	Change function to marker pen.
	Drawing tool	Draw a circle, a square, a triangle or a straight line.
	Fineness and color of pen	Select the fineness and color of pen.
	Eraser	Erase drawing.
	Clean all	Erase drawing on the screen all at once.
	Save file	Save the current page into file in computer.
	White Board	Change function to white board.
	Page up	Go to last page.
	Page down	Go to next page.
	Edit tool	Edit drawing.
	Keyboard	On screen keyboard.
	Exit	Exit the application.

Advanced function in Tool bar

(1) Drawing Tool

Select , then Drawing Tool function menu will be shown on the screen as below. Please select the icon you want to use.



(2) Whiteboard Mode

Select screen will change to white color background. Original Page up and Page down function icon on Toolbar also change to import background icon and import whiteboard icon.



If you want to exit White board mode, just click again

(3) Edit Tool

Select , edit tool bar is shown as blow.

Select drawing line as an object. An object can enlarge, decrease, or move

Rotate the drawing object you choice

Print the current page you are seeing

Undo the last operation

Redo the last operation

Spotlight function.

Curtain function.

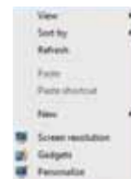
Change the vertical toolbar to a horizontal toolbar.

Switch the toolbar position to the right/left side.



Mouse right key function

Mouse pointer can be replaced by the Pointer or Light Pen. The left click or double click can be done by pressing the button when using Pointer or the tip of the Light Pen on the screen. If mouse pointer stays at the same position for 2-3 seconds, then it can be automatically changed to mouse right key function.



Troubleshooting

1. Q: Why does it show and Optical Touch can't use?

A: Reasons for this might be:

(1) The USB cable does not be connected PC with Projector properly. Please check if the USB cable has been connected PC with Projector properly.

(1-1) If screen is shown as following images, it means you should connect the USB cable with PC and Projector, then execute driver again.



(1-2) In case of Windows OS, if the following image (A) pop up, it indicates that USB cable is not connected or the USB port is out of order. If icon is shown as (B), it means you can use LightPen program.



(2)The USB cable is not proper. Please use the one included with projector.

(3)USB port on computer malfunctions. Please check if the USB port is functioning or not. If not, please consult with IT engineer.

2. Q: Why I cannot execute calibration on the circle target mark?

A: (1) Please check if "Pointer" or "Light Pen" works:

(1-1) Please check if "Pointer" or "Pen" battery is low or battery cap is loose.

(1-2) When using "Pointer" or "LightPen", be sure to locate the tip of the "Pointer" or "LightPen" in the site of the CMOS sensor in front of the projector. If the sensor cannot see it, the Interactive system does not work.

The writing should be avoided in the shadows.

Using Light pen to maintain 25° or above with projection screen.



(2) The ambient light may be too strong. Take the light out of the site of the CMOS sensor.Strong ambient light is usually caused by the following:

(2-1)Sunlight through the windows near the screen.

(2-2) Light source working close to the sensor or the screen. Please check the Touch Area Setting. If the ambient light out of the green zone as (D), it wouldn't cause the trouble. If the ambient light in the green zone as (E), you have to take off the light out of the sensor's site by moving the screen or turning off the light or using curtains etc..



3. Q: Why the cursor is not at the position that "Pointer" or "LightPen" pointed to?

A: Possible reasons for this are:

(1) The system is not calibrated well. Try to point to the "center" of circle target when you run calibration.

(2) The position of the projector, screen or projection size has been changed.

(3) The image resolution has been changed. Running the calibration procedure again will solve the problem.

4. Q: Why is the cursor jumping?

A: This may be caused by strong ambient light interference. Try to avoid strong ambient light interference, especially strong sun light directly projected on the screen. (Please refer to the Question 2-2.)