

Vivitek Interactive Installation Overview Pen and Finger Touch Modes

Product Marketing Department October 22, 2014 Version 2



vivitek Interactive Functionality

Pen Mode Installation

- Standard Items
- Install D-Point 2 Driver
- Complete Installation
- Connecting Projector to PC
- Configuration Settings
- Confirmation

Finger Touch Mode Installation (DT01/DT02)

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- Methods of Powering the DT01/DT02
- Configuration Settings
- Alignment Settings
- Configuration Settings
- Confirmation



Interactive Functionality

Pen Mode Installation

vivitek Accessories: In-The-Box Items

Standard items



Interactive Pen



USB Cable (Black Colored)



Documentation Kit



Step 1: Install D-Point 2 Driver

Locate driver and follow instructions for ______installation

Follow the D-Point 2 setup instructions to ______complete installation.

Select required language and click "Ok"

setup.exe

Note: D-Point 2's driver version is: 2.2.2.1







Step 2: Complete Installation

D-Point 2 icon will be created on the desktop. Installation folder will be created on C: directory.

Enable D-Point Driver from the PC's Desktop: 2 methods

Method 1: Desktop



Method 2: Start-up Menu



Note:

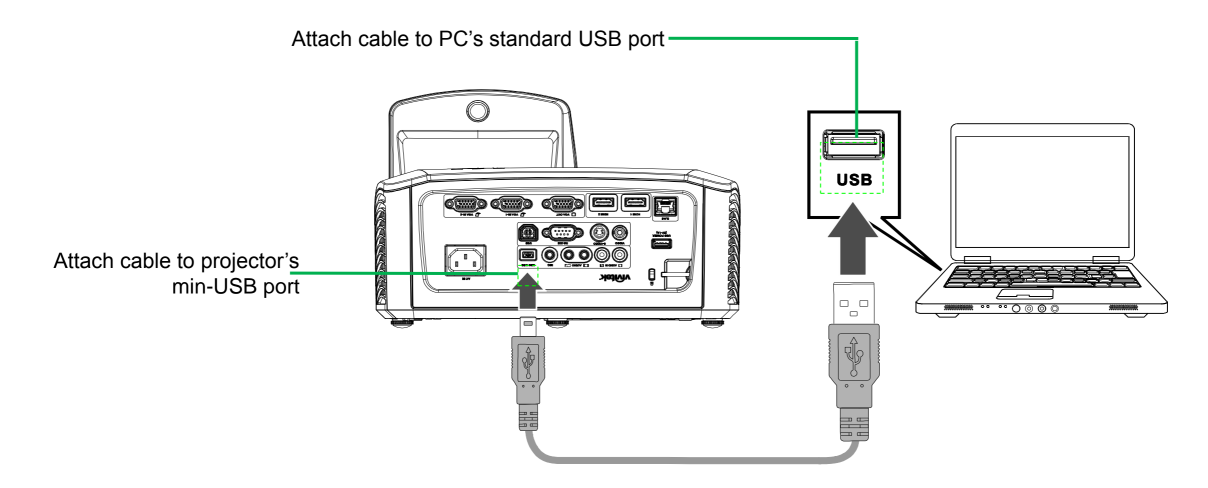
Upon starting D-Point 2, the configuration window will appear on the desktop to assist in setting up the D-Point 2 configuration.

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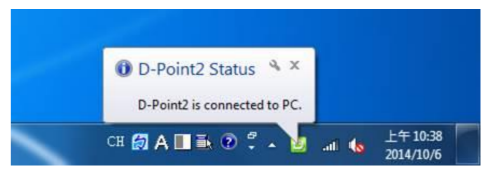
Setting Up D-Point 2 with Interactive Pen

Step 3: Connecting Projector to PC

Connect the Projector to a PC via the supplied USB cable. Plug the mini-USB cable into Projector's mini-USB port and the other end to the PC.



Note: Once USB cable has been connected, confirm that the PC's driver and projector have has been successfully installed.

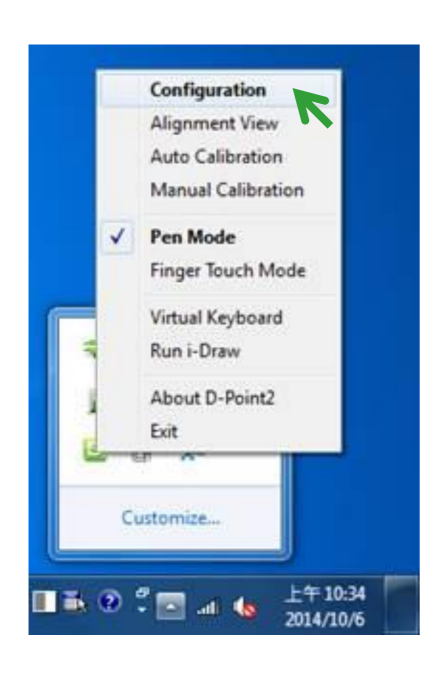


Step 4-1: Configuration Settings

1. Choose "Pen Mode"

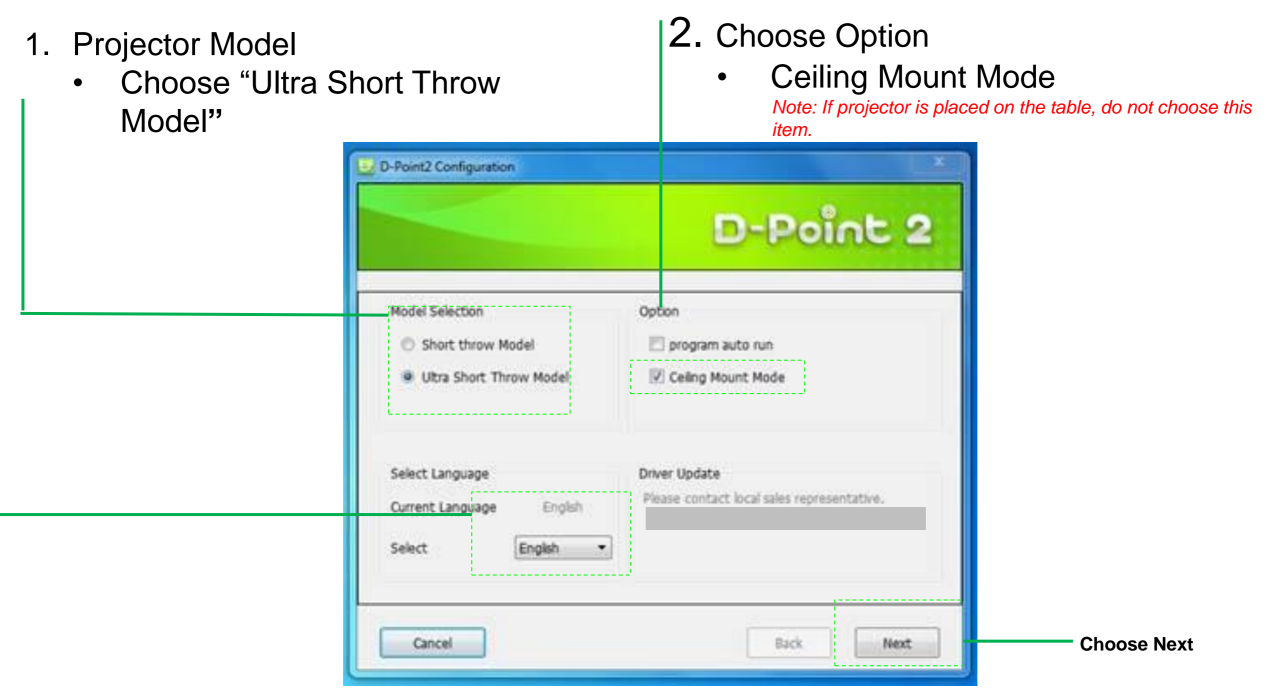


2. Choose Configuration Settings





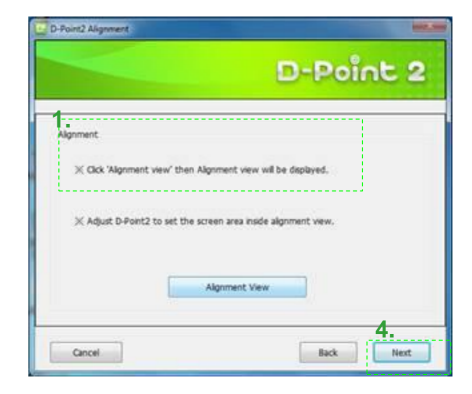
Step 4-2: Configuration Settings

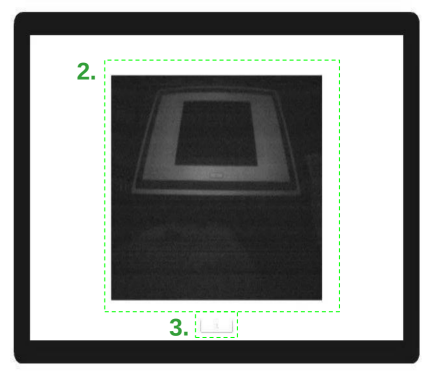


- 3. Choose Language
 - If language setting is changed, just restart D-Point 2 for settings to change.

Step 4-3: Configuration Settings

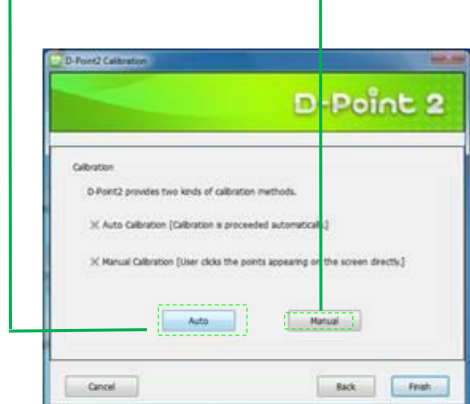
- 1. Choose Alignment View
- 2. Confirm if the projection screen is within the camera's projected area
 - Note: Alignment View helps visually verify that the IR camera's view is aligned within the projector's projection coverage.
- 3. Click "Ok"
- 4. Choose "Next"

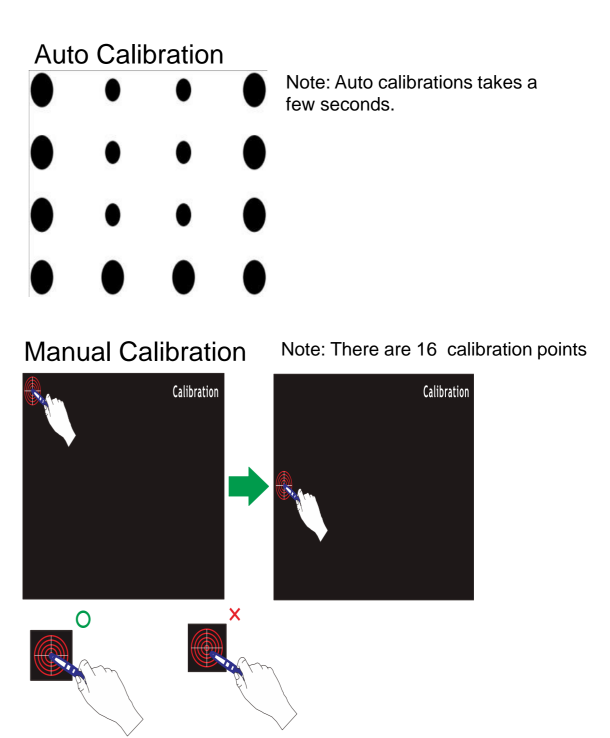




Step 4-4: Configuration Settings

- 1. Chose Calibration (2 choices)
 - a) Auto (Suggested)
 - b) Manual



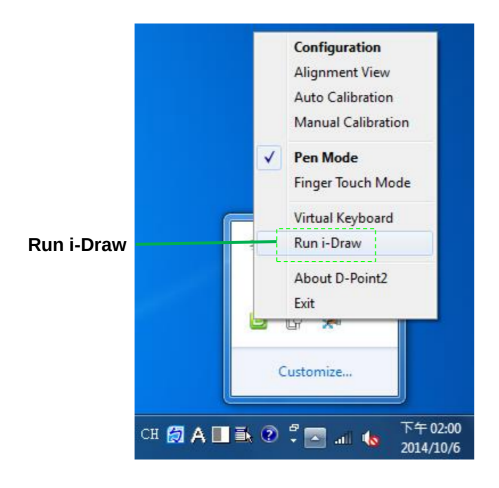


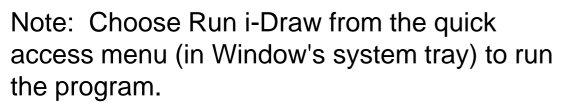
Make sure the touch point is directly aligned in the middle of the calibration point. Otherwise, it may not be positioned correctly.

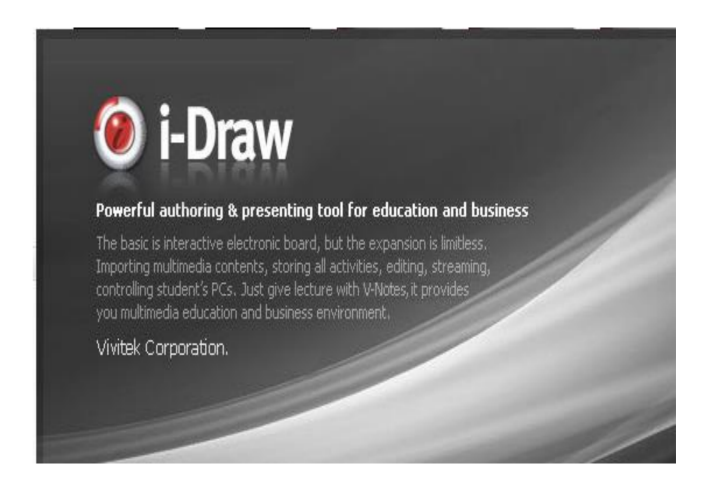
Step 5-1: Confirmation

Confirm If Successful Installed and Working

1. Open the i-Draw software



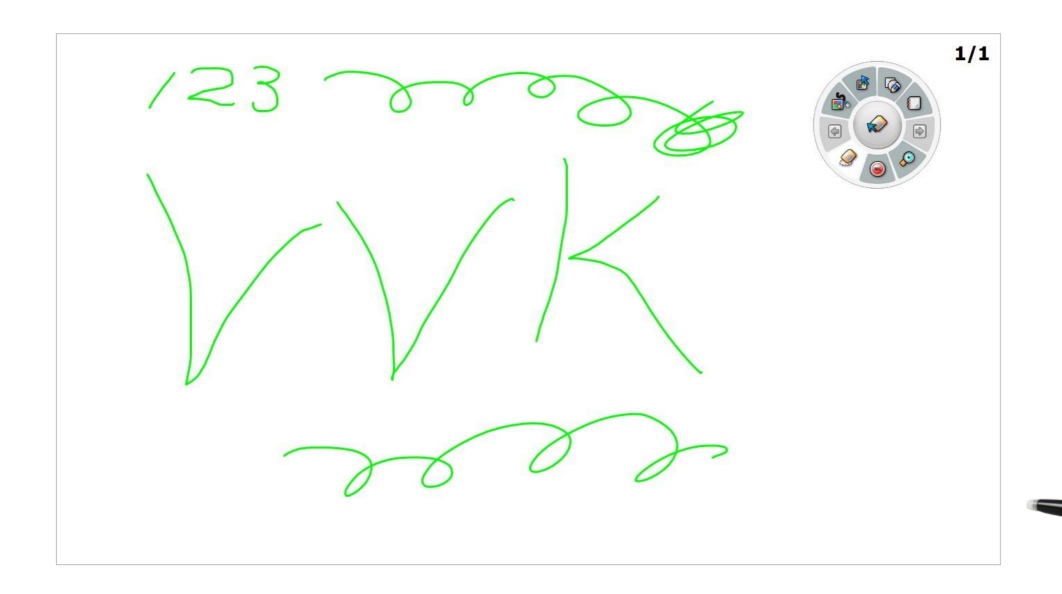




Note: Use the pen to write on the board to see if the calibration was successful setup.

Step 5-2: Confirmation

Simply start writing with the Interactive Pen to test the accuracy and annotation response time.





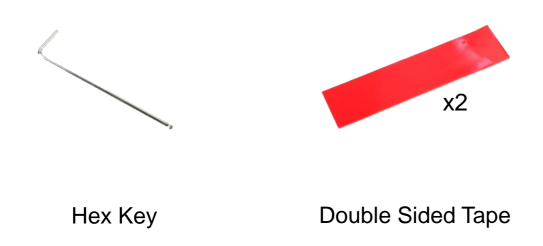
Interactive Functionality

Finger Touch Mode Installation (DT01/DT02)

vivitek Accessories: In-The-Box Items

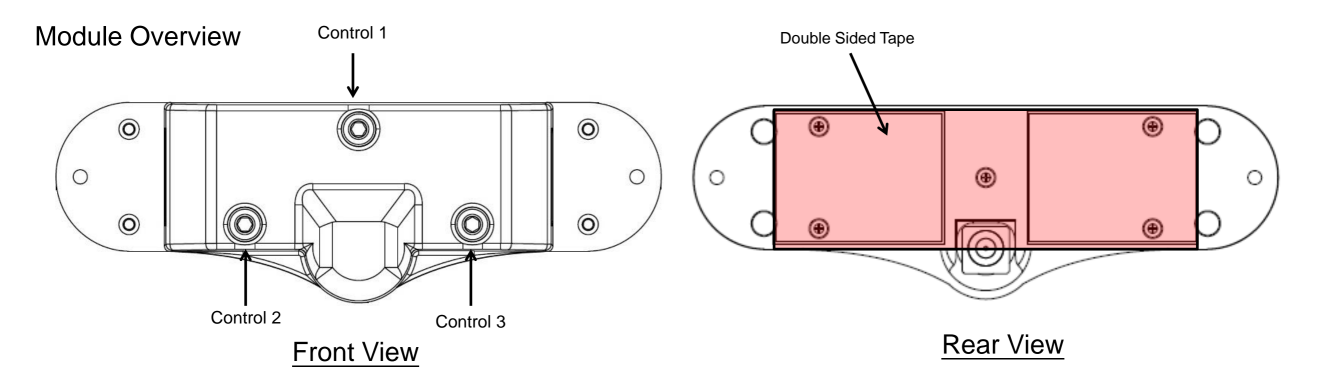
Standard items





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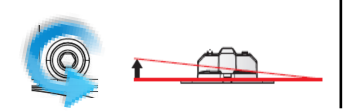
Setting Up DT01/DT02 with Finger Touch







Turning Right (clockwise), the left side of the laser curtain will move down

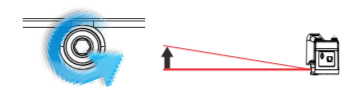


Turning left (counter clockwise), the left side of the laser curtain will move up

Control 1



Turning Right (clockwise), the bottom side of the laser curtain will move up



Turning left (counter clockwise), the bottom side of the laser curtain will move down

Control 3





Turning Right (clockwise), the left side of the laser curtain will move down





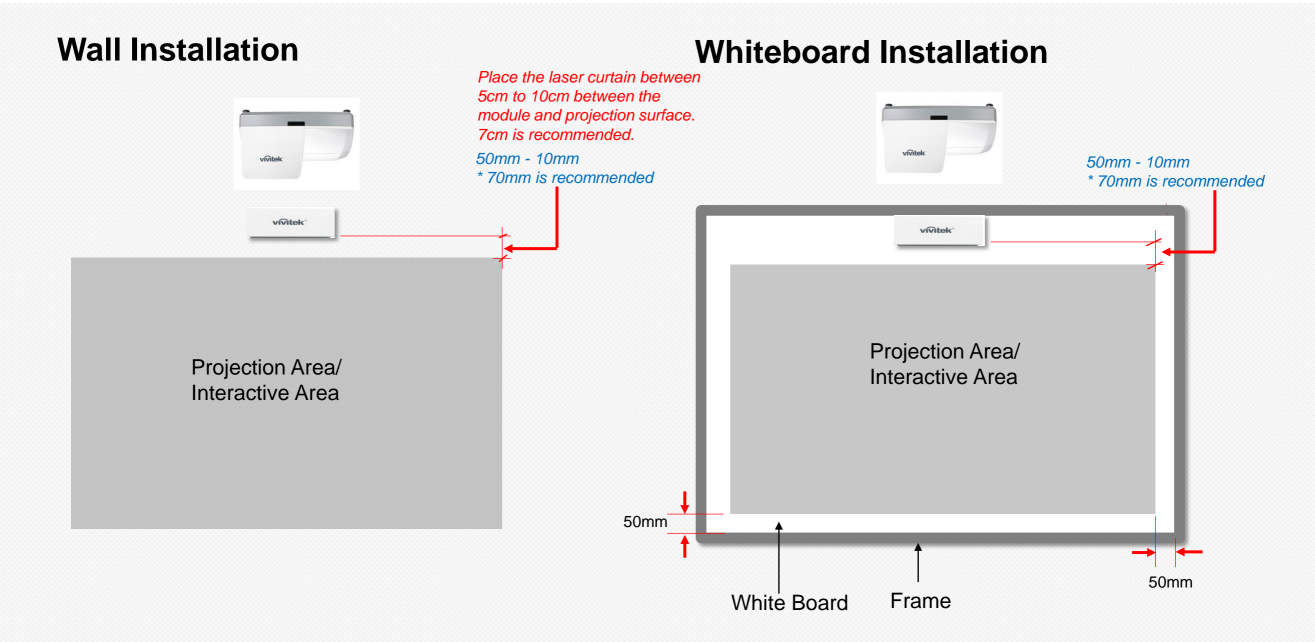
Turning left (counter clockwise), the left side of the laser curtain will move up



Step 1: Finger Touch Kit Installation

Note:

The Finger Touch Module can be used on an existing wall or whiteboard. Ideally the Finger Touch Module should be used with a whiteboard. The projection surface should be completely flat and free of protrusions.



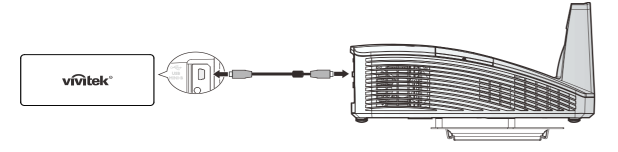
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Setting Up DT01/DT02 with Finger Touch

Step 2: Methods of Powering the DT01/DT02

Method 1 (Recommended)

Use the supplied USB cable to connect the DT01/DT02 to the projector's USB Type A port.



Method 2

Use the supplied USB cable to connect the DT01/DT02 to the PC's USB port.

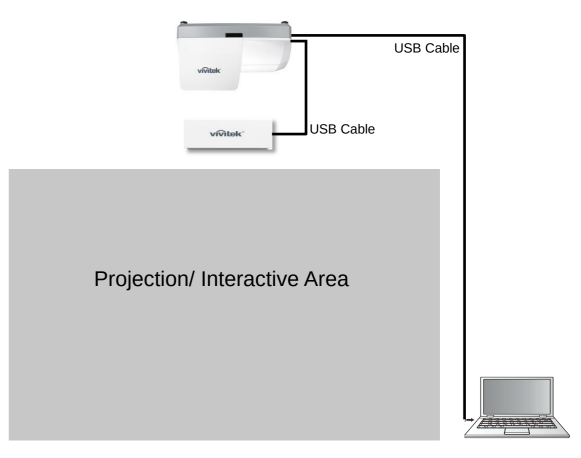


Method 3

Use the supplied USB cable to connect the DT01/DT02 to a Power Socket. (Requires 5V USB Power Adaptor (Not supplied))

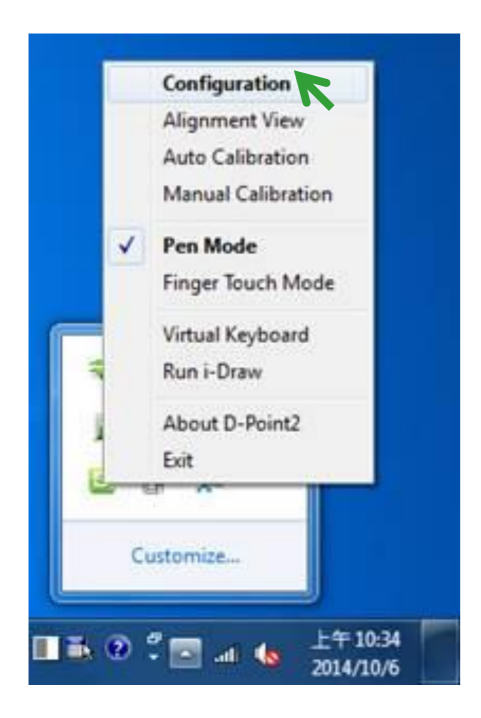


Overview of Connectivity

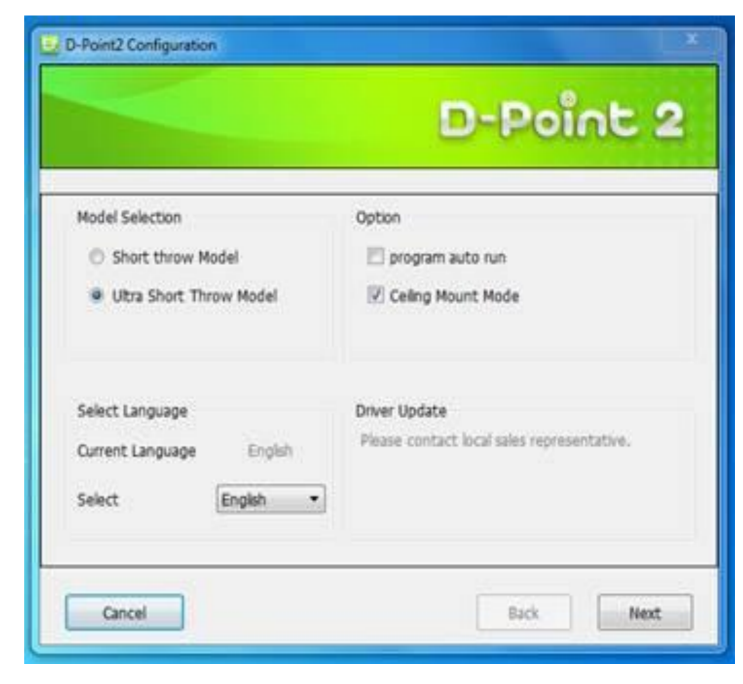


Step 3-1: Configuration Settings

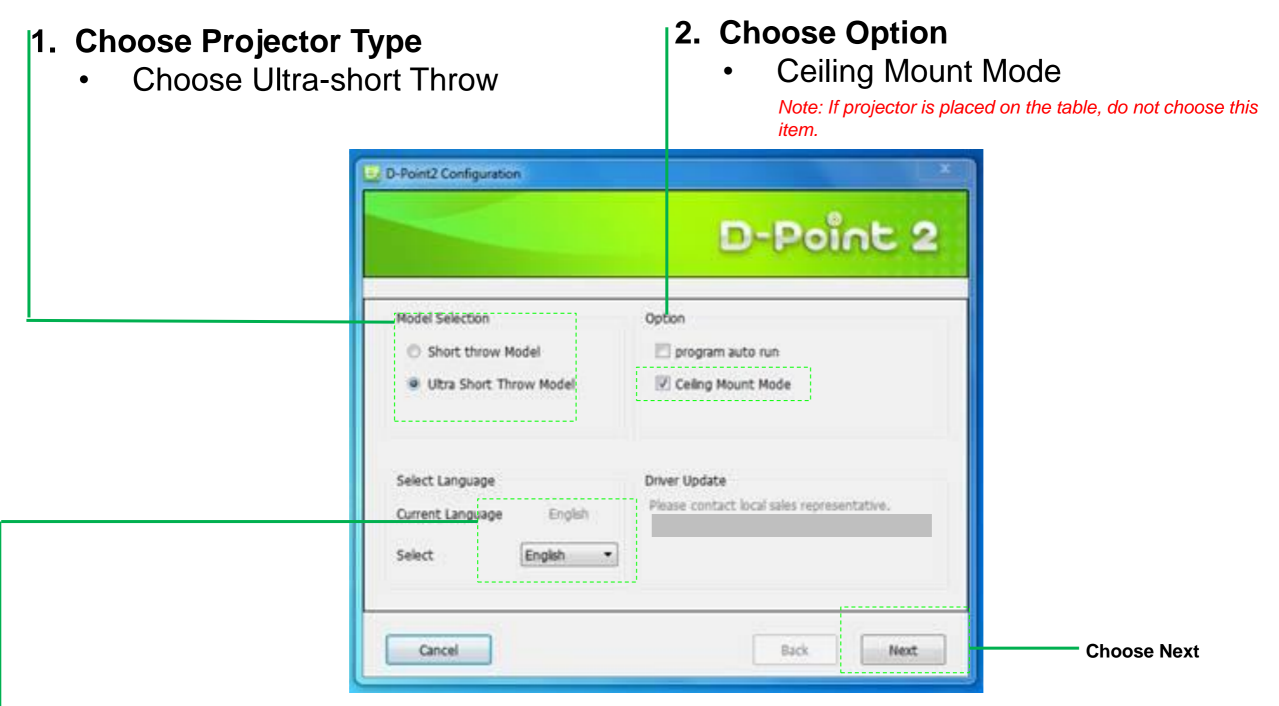
1. Choose Pen Mode



2. Choose Configuration Settings



Step 3-2: Configuration Settings

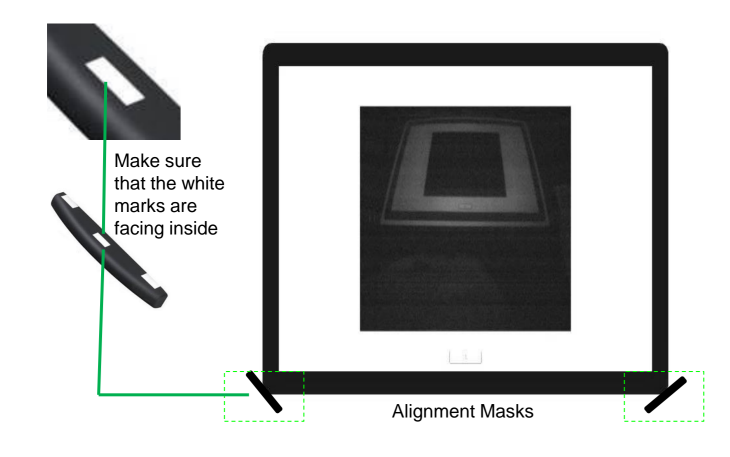


3. Choose Language

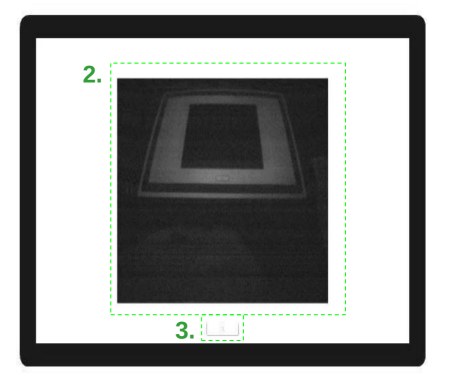
If language setting is changed, just restart D-Point 2 for settings to change.

Step 4-3 : Configuration Settings

- 1. Choose Alignment View
- 2. Confirm if the projection screen is within the camera's projected area
 - Note: Alignment View helps visually verify that the IR camera's view is aligned within the projector's projection coverage.
- 3. Click "Ok"
- 4. Choose "Next"
- 5. Alignment Masks placement

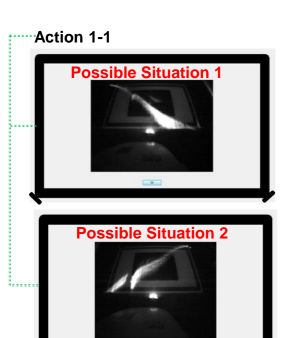








Step 4-4 : Alignment Settings



View after turning on Laser Screen Use Controls 2 and 3 to adjust the Laser Reflecting Light so that the light is horizontal. **Example: Action 2 Photo**

Action 2



Use Control 1 to adjust the **Laser Reflecting Light so that** the light is moved off the screen. that only two white dots appear **Example: Action 3 Photo**

Action 3



 Use Controls 2 and 3 to adjust the Laser Reflecting Light so (Alignment bar's left and right reflectors) on the top left and right corners. Example: Action 4 Photo

Action 4



Use Controls 2 and 3 to adjust the Laser Reflecting Light so that only one white dot appears (Alignment bar's centered reflector) on the top left and right corners. Example: Action 5 **Photo**

Action 5



· Laser curtain is now ready for Auto Calibration. Choose Ok to proceed to the next stage.

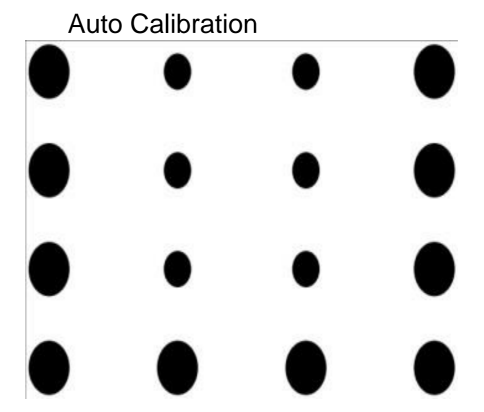
Note: Remove the Alignment Bars (x2) before choosing Auto Calibration.

Step 4-5 : Configuration Settings

Chose Auto Calibration

1. Auto





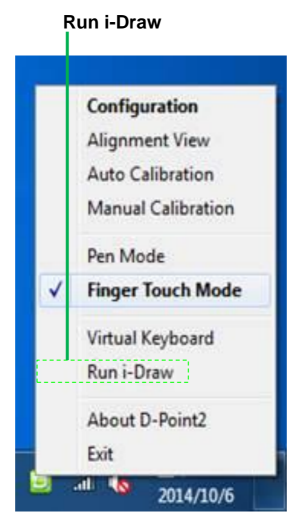
Note: Auto calibration takes several seconds.

Step 4-6: Confirmation

Confirm If Successful Installed and Working

- 1. Choose Finger Touch Mode
- 2. Run the i-Draw software

Choose Finger Touch Mode Configuration Alignment View Auto Calibration Manual Calibration Pen Mode Finger Touch Mode Virtual Keyboard Run i-Draw About D-Point2 Exit 2014/10/6



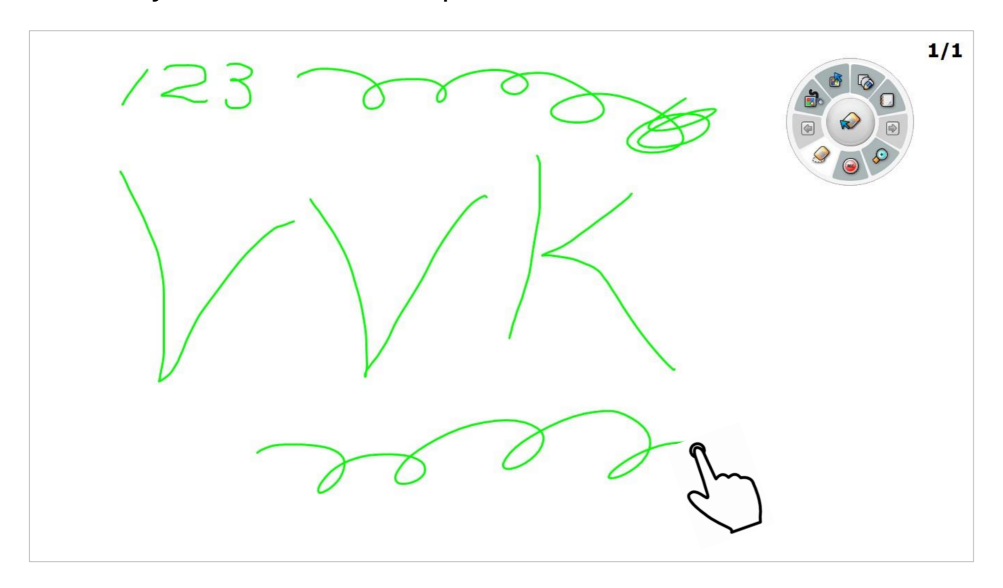
Note: Choose Run i-Draw from the guick access men (in Window's system tray) to run the program.



Note: In order to see if calibration was successful setup, use the pen to write with in i-Draw.

Step 4-7: Confirmation

Simply start writing with the Interactive Pen or Finger to test the accuracy and annotation response time





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