

Akademija Portable Interactive Whiteboard User Guide

Caution: Before Setting Your Portable Interactive Whiteboard, Please Check All the Parts and Read The User Guide

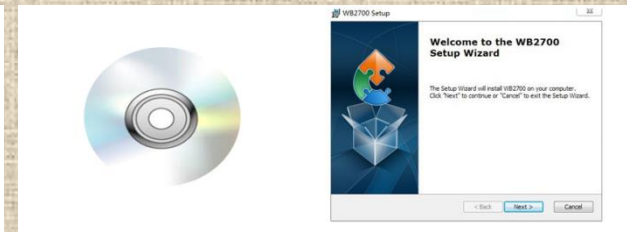
Step1. Confirm each component of the Portable IWB is present.



Step2. Install: The device is connected the PC by USB cable; The projector is connected the PC by VGA Cable



Step3. Install Driver: Insert the CD and Install the driver, Click "SmartIWB_SF" icon in the desktop



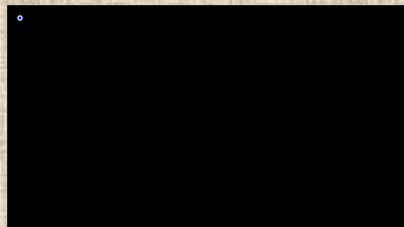
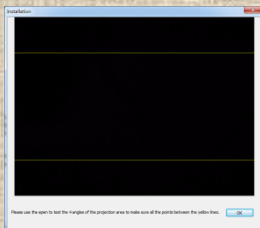
Step4. Calibrating:

Click the "Installation", use the epen to test the 4 angles of the projection area to make sure all the points between the yellow line

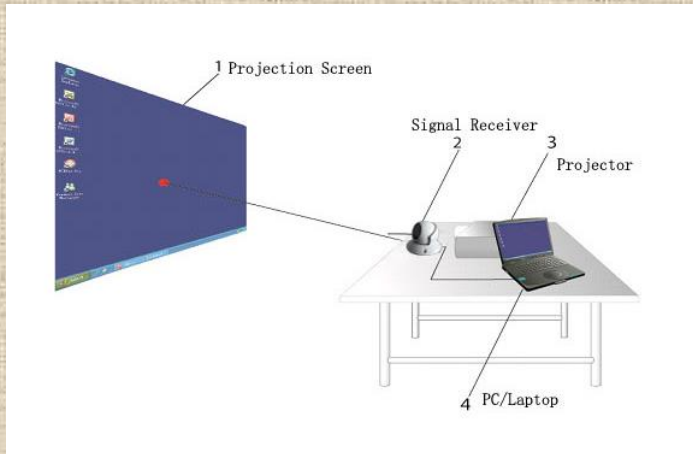
Click the "Calibrate" on the notify menu of SmartIWB, make sure the red laser aim in the middle of the projection area. Please see below picture.

Click the 15(or 4)points in order, don't move the e-pen until the point disappeared.

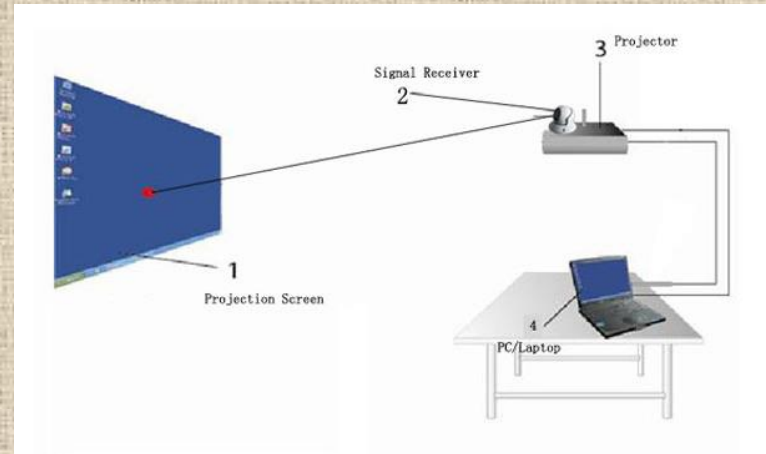
Check the calibration with the e-pen (Look the e-pen and the mouse pointer)



- Working Manner:
- 1. Desktop Install



- 2. Projector bundled Install



- Effect:



- Note:

The recommended distance from the signal receiver to projecting screen is 3 – 5m.

Make sure there is no blockage between the signal receiver and projecting surface before calibrating.

Don't move the signal receiver after finishing calibration.

Only when the tip of the e-pen is lit can device receive the signal.

There must not be any blockage between the tip of e-pen and signal receiver.

FAQ:

- Q1. Why mouse can't move smoothly?
- Add "SmartIWB" to Trusted Zone in the Antivirus Software.
- Or Exit the Antivirus Software.

- Q2. Why the software can't save setting and calibration?
- Windows 7 64bit & Vista 64bit :
- Close the UAC or Right click SmartIWB and select "Run as Administrator"
- Windows 8:
- Right click SmartIWB and select "Run as Administrator"

Ubuntu Software Notes:

1. Install “smartiwb_1.0.0_amd64”
2. Install “gksu”
 1. “sudo apt-get update”
 2. “sudo apt-get install gksu”
3. copy
/usr/share/applications/smartiwb.desktop
to desktop